

Oracle® Retail EFTLink

Core Configuration Guide

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Contents

Preface	xi
Audience	xi
Documentation Accessibility	xi
Related Documents	xi
Customer Support	xii
Review Patch Documentation	xii
Improved Process for Oracle Retail Documentation Corrections	xii
Oracle Retail Documentation at the Oracle Help Center	xiii
Conventions	xiii
Send Us Your Comments	xv
1 Introduction	
Miscellaneous Data Disclaimer	1-2
2 Adyen	
Disambiguation	2-1
EFTLink General	2-1
Minimum Version	2-1
System Architecture	2-1
Fileset	2-1
Keystore	2-2
Windows Operating Systems	2-2
Linux Systems	2-2
Password Encryption	2-2
Windows Operating Systems	2-2
Linux Systems	2-3
Third Party	2-3
Language	2-4
Core Classname	2-4
Configuration Settings	2-4

Key Settings	2-4
Secondary Settings	2-4
Merchant Reference Formats.....	2-10
Gift Card Configuration.....	2-11
Migration to OPIRetail Core	2-11
Rollback Process.....	2-12
Supported Functions.....	2-13

3 AJB FIPay

Disambiguation	3-1
EFTLink General	3-1
Minimum Version.....	3-1
System Architecture.....	3-1
Fileset.....	3-1
Third Party.....	3-2
Language.....	3-2
Core Classname	3-2
Configuration Settings.....	3-2
Key Settings.....	3-2
Secondary Settings	3-3
Supported Functions.....	3-5

4 Cayan

EFTLink General	4-1
Minimum Version.....	4-1
System Architecture.....	4-1
Fileset.....	4-1
JRE.....	4-2
Account Information Entry.....	4-2
Account Information Re-Encryption	4-2
Windows Operating Systems.....	4-3
Linux Systems.....	4-3
Language.....	4-4
Core Classname	4-4
Configuration Settings.....	4-4
Key Settings.....	4-4
Secondary Settings	4-4
Administration Functions.....	4-7
Supported Functions.....	4-7

5 Merchant Link

Disambiguation	5-1
EFTLink General	5-1
Minimum Version.....	5-1
System Architecture.....	5-1
Fileset.....	5-1

Language	5-2
Core Classname	5-2
Configuration Settings	5-2
Key Settings.....	5-2
Secondary Settings	5-2
Administration Functions.....	5-4
Supported Functions.....	5-5
6 Oracle Payment Interface (OPI)	
EFTLink General	6-1
Minimum Version.....	6-1
System Architecture.....	6-1
Fileset.....	6-1
Language	6-1
Core Classname	6-2
Multiple Core Folder Structure Settings	6-2
Configuration Settings.....	6-2
Key Settings.....	6-2
Secondary Settings	6-5
Merchant Reference Formats.....	6-11
Administration Functions.....	6-11
Supported Functions.....	6-12
7 PayPal	
EFTLink General	7-1
Minimum Version.....	7-1
System Architecture.....	7-1
Fileset.....	7-1
Language	7-1
Core Class Name.....	7-2
Merchant Account OnBoarding.....	7-2
Encrypting PayPal's Credentials	7-2
Configuration Settings.....	7-3
Key Settings.....	7-3
Secondary Settings	7-3
Administration Functions.....	7-4
Supported Functions.....	7-4
8 Six Pay	
EFTLink General	8-1
Minimum Version.....	8-1
System Architecture.....	8-1
Fileset.....	8-1
Language	8-2
Core Classname	8-2
Configuration Settings.....	8-2

Key Settings.....	8-2
Optional Configuration Settings.....	8-3
Fixed Configuration Settings.....	8-4
Other Information - PED Identification/Selection	8-4

9 Solve Connect

EFTLink General	9-1
Minimum Version.....	9-1
System Architecture.....	9-1
Fileset.....	9-1
Language.....	9-1
Core Classname	9-2
Configuration Settings.....	9-2
Key Settings.....	9-2
Secondary Configuration Settings.....	9-3
Fixed Configuration Settings.....	9-6
Supported Functions.....	9-7

10 Tender Retail

EFTLink General	10-1
Minimum Version.....	10-1
System Architecture.....	10-1
Fileset.....	10-1
Keystore.....	10-2
Windows Operating Systems.....	10-2
Password Encryption.....	10-2
Windows Operating Systems.....	10-2
PED Initialization.....	10-3
Language.....	10-4
Core Classname	10-4
Configuration Settings.....	10-4
Key Settings.....	10-4
Secondary Settings.....	10-5
Administration Functions.....	10-9
Supported Functions.....	10-9

11 Verifone Ocius Sentinel

EFTLink General	11-1
Minimum Version.....	11-1
System Architecture.....	11-1
Fileset.....	11-1
Language.....	11-1
Core Classname	11-2
Multiple Core Folder Structure Settings	11-2
Configuration Settings.....	11-2
Key Settings.....	11-2

Optional Configuration Settings	11-3
Translating and Suppressing Status Messages	11-11
Overriding Other Text Messages	11-12
Positioning Dialogue Options	11-12
XML Receipts	11-13
Keystore	11-15
Windows Operating Systems	11-15
Linux Systems.....	11-15
Password Encryption	11-15
Windows Operating Systems	11-16
Linux Systems.....	11-16
Administration Functions	11-17
Supported Functions	11-17
12 Verifone Point (US)	
EFTLink General	12-1
Disambiguation	12-1
Minimum Version.....	12-1
System Architecture	12-1
Fileset	12-1
Language	12-2
Core Classname	12-2
Configuration Settings	12-2
Key Settings.....	12-2
Secondary Settings	12-2
Administration Functions	12-6
Supported Functions	12-7
13 WorldPay	
EFTLink General	13-1
Minimum Version.....	13-1
System Architecture	13-1
Fileset	13-1
Language	13-1
Core Classname	13-2
Configuration Settings	13-2
Supported Functions	13-5
Integration Notes	13-8
WorldPay Configuration.....	13-8
Online/Offline Indication.....	13-8
Device ID	13-8
Signature Print Notification.....	13-8

Preface

This *Oracle Retail EFTLink Core Configuration Guide* describes the requirements and procedures to set up EFTLink to interface between the specific POS and the selected EFT payment system.

Audience

This *Oracle Retail EFTLink Core Configuration Guide* is for the following audiences:

- System administrators and operations personnel
- Database administrators
- System analysts and programmers
- Integrators and implementation staff personnel

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Related Documents

For more information, see the following documents in the Oracle Retail EFTLink 20.0.1 documentation set:

- *Oracle Retail EFTLink Release Notes*
- *Oracle Retail EFTLink Framework Installation and Configuration Guide*
- *Oracle Retail EFTLink Xstore Compatibility Guide*
- *Oracle Retail EFTLink Validated OPI Partners Guide*

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Convention	Meaning
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<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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Introduction

After installing EFTLink (instructions can be found in the *Oracle Retail EFTLink Framework Installation and Configuration Guide*), you will need to configure the specific core with the required settings to allow the POS to communicate with the selected EFT system.

Note: Also refer to the *Oracle Retail EFTLink Security Guide* for core specific actions to ensure secure configuration.

This guide consists of separate chapters for each available core; go to the pertinent section for each core to be installed. The following cores are supported:

- [Adyen](#)
- [AJB FIPay](#)
- [Cayan](#)
- [Merchant Link](#)
- [Oracle Payment Interface \(OPI\)](#)
- [PayPal](#)
- [Six Pay](#)
- [Solve Connect](#)
- [Tender Retail](#)
- [Verifone Ocius Sentinel](#)
- [Verifone Point \(US\)](#)
- [WorldPay](#)

Miscellaneous Data Disclaimer

EFTLink along with some selected Cores, has the ability for additional data to be sent and received in a field called **<MiscellaneousData>**.

This can be used by System Implementers (SIs) and Payment Service Providers (PSPs) to pass additional data in the messages between Xstore and the Payment Providers, using custom code.

Typically this is used to add directives which we can trigger different payment workflows. However, it can also be used to capture additional payment data for downstream processing for the Retailer's to use for reconciliation or financial purposes.

Under no circumstances should any PCI or potentially sensitive PII data be placed in this field. Oracle will not be responsible for any issues caused by integration changes made by SIs, Retailers and Payment Providers, that enable sensitive data to be added into this field.

This chapter describes the procedures to set up EFTLink to interface with Adyen.

Disambiguation

This core implementation is for use with Adyen JNI wrapper with communication based on a socket or serial protocol, implemented internally within the JNI, to the terminal.

EFTLink General

See also the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Adyen interface requires a minimum EFTLink version of v16.0.3.

System Architecture

EFTLink connects to Adyen's PED, via JNI wrapper.

Note: This document does not cover installation of Adyen software.

Fileset

In addition to standard EFTLink files, Adyen uses:

- `cores/Adyen/AdyenCore.jar` – executable code for the Adyen EFTLink core.
- `adyen.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with the EFT payment system.
- `data/adyen.keystore` – keystore file to encrypt a password in `adyen.properties`, this file need to be generated at installation. Please see the next section for details.

Keystore

The encryption key must be generated and stored in a keystore. To achieve this, the following steps must be followed:

Windows Operating Systems

- Open a command prompt, and change directory to the eftlink location.
- Type `encrypt.bat -k <keystore name> <properties file>`.
For example, `encrypt.bat -k adyen.keystore adyen.properties`.

Keystore file will be generated and stored in the data directory.

Linux Systems

- Open a terminal window, and change directory to the eftlink location.
- Type `.encrypt.sh -k <keystore name> <properties file>`.
For example, `.encrypt.sh -k adyen.keystore adyen.properties`.

Keystore file will be generated and stored in the data directory.

Password Encryption

The password within the `adyen.properties` file needs to be encrypted. To achieve this, the following steps must be followed:

Windows Operating Systems

To encrypt a password; open a command prompt and change directory to eftlink's location.

- Type `encrypt.bat -e <keystore name> <properties file> <password>`.
For example, `encrypt.bat -e adyen.keystore adyen.properties` [followed by the required password as a final parameter].
- Password and initialization vector will be outputted to the console.
Copy and paste it to `adyen.password` and `adyen.password.iv` in `adyen.properties`.

To re-encrypt a password with new encryption settings; open a command prompt and change directory to eftlink's location.

- Type `encrypt.bat -r <keystore name> <properties> <encrypted password> <previous initialization vector> <keygen type> <cipher type> <key size> <iterations>`.
For example, `encrypt.bat -r adyen.keystore adyen.properties [Encrypted password] [Encrypted password iv] AES AES/CBC/PKCS5Padding 128 10000`.
- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.
- When using AES algorithm with a keysize that is greater than 128, you may get `java.security.InvalidKeyException: Illegal key size or default parameters`. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files will need to be downloaded and extracted to `%JAVA_HOME%/jre/lib/security/`

Linux Systems

Note: You may be required to give script file(s) execution rights. This can be accomplished by opening a terminal window and typing:

```
sudo chmod +x <PathToFile>
```

for example, `sudo chmod +x /opt/eftlink/encrypt.sh`

To encrypt a password; open a terminal window and change directory to eftlink's location.

- **Type:** `sudo ./encrypt.sh -e <keystore name> <properties> <password>`.
For example, `sudo ./encrypt.sh -e adyen.keystore adyen.properties` [followed by the required password as a final parameter].
- Password and initialization vector will be outputted to the console.
- Copy and paste it to `adyen.password` and `adyen.password.iv` in `adyen.properties`.

To re-encrypt a password with new encryption settings; open a command prompt and change directory to eftlink location.

- **Type:** `sudo ./encrypt.sh -r <keystore name> <properties> <encrypted password> <previous initialization vector> <keygen type> <cipher type> <key size> <iterations>`.
For example, `sudo ./encrypt.sh -r adyen.keystore adyen.properties [Encrypted password] [Encrypted password iv] AES AES/CBC/PKCS5Padding 128 10000`.
- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.
- When using AES algorithm with a key size that is greater than 128, you may get `java.security.InvalidKeyException: Illegal key size or default parameters`. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files will need to be downloaded and extracted to `$JAVA_HOME/jre/lib/security/`

Third Party

Note: Critically important

The following file is also needed, not supplied by Oracle:

`POS_JNI32.jar/POS_JNI64.jar` is a JNI wrapper supplied by Adyen to allow communication to Adyen's PED.

Use the appropriate version according to VM environment, `POS_JNI32.jar` for 32-bit operating systems and `POS_JNI64.jar` for 64-bit operating systems.

Once identified, the file should be placed in `cores\Adyen` alongside `AdyenCore.jar` and renamed `POS_JNI.jar`.

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.adyen.AdyenCore
```

Configuration Settings

The full set of configuration properties is defined and commented in `adyen.properties`.

Key Settings

Settings that may be different for all POSs.

Table 2-1 Adyen - Key Settings

Setting	Description	Example
<code>adyen.environment</code>	Live or Test environment. Default is Test.	<code>adyen.environment = Live</code>
<code>adyen.merchant.account</code>	Merchant account code provided by Adyen.	<code>adyen.merchant.account = OracleTest</code>
<code>adyen.username</code>	Username provided by Adyen.	<code>adyen.username = [user name]</code>
<code>adyen.password</code>	Encrypted password, see password encryption section for details.	<code>Adyen.password = [encrypted password string]</code>
<code>Adyen.password.iv</code>	Encrypted password Initialization vector, see password encryption section for details.	<code>Adyen.password.iv = [encrypted password iv string]</code>
<code>ped.address</code>	IP address of the PED. If serial ped then com port number.	<code>ped.address = IP ADDRESS</code>

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 2-2 Adyen - Secondary Settings

Setting	Description	Default	Example
pos.name	Name of the Integrator POS. Optional.	NA	Pos.name = Oracle
ped.name	Any symbolic name of the PED.	NA	ped.name = VX680_01
merchant.reference	Unique merchant reference.	NA	merchant.reference = Merchant_A
tender.options	Specify tender options to be used. Currently supported options are: AskGratuity AttendantActionHandler BypassPin DontPrintReceipt EnableMagstripeFallback Error ForcedDecline ForcedOnline GetAdditionalData KeyedCardDetailsHandler KeyedEntry NoCTLS NoProcess ReceiptHandler UNKNOWN	NA	tender.options = GetAdditionalData,ReceiptHandler,AttendantActionHandler
tokenized.refund	Enables refund by token if set to true or auto. If set to false, standard refund will always be performed. If set to auto, tokenized refund will be performed if a token is supplied in the request otherwise standard refund will be used.	auto	tokenized.refund = auto
tokenized.refund.reversal	Specify whether to allow reversal of tokenized refunds.	false	tokenized.refund.reversal = true
combine.receipt	When combine.receipt is true, sets which line number to suppress.		combine.receipt = true
combine.receipt.suppress.line	When combine.receipt is true, sets which line number to suppress.		combine.receipt.suppress.lines = 1,2,3,4,5
combine.receipt.suppress.string	When combine.receipt is true, sets which line to suppress when strings are matched.		combine.receipt.suppress.lines = Date,Time

Table 2–2 (Cont.) Adyen - Secondary Settings

Setting	Description	Default	Example
pos.id.override	Overrides POS ID from the POS with a specific ID rather than using pos supplied ID. This is required when EFTLink is running multiplexing or in PEDPool mode. Note that the value needs to be the same across all instances hosted in the multiplexer unless otherwise stated by Adyen.		pos.id.override = 10
print.all.receiptSets	When set to true, enables all receipts sent from Adyen to be printed. When set to false, prints only the latest receipt set.		print.all.receiptSets = false
crypto.keygenType	Sets keygen algorithm type.		crypto.keygenType = AES
crypto.cipherType	Sets cipher algorithm type.		crypto.cipherType = AES/CBC/PKCS5Padding
crypto.keySize	Sets size of the keystore. Note: When keysize is greater than 128, you may get java.security.InvalidKeyException: Illegal key size or default parameters. If this happens you will need to download additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files and extract those files to \$JAVA_HOME/jre/lib/security/		crypto.keySize = 128
crypto.iterations	Sets number of iterations.		crypto.iterations = 10000
ped.type	Override auto-detected ped type to alter ped functionality. Supported values: vx680, vx820, mx900, mx925, E355, P400, V400M, V400CPLUS, VX690, P400PLUS, M400, E285 Note: Line display is enabled only on devices: mx900, mx925, and M400	[will auto-detect]	ped.type=mx925
Ped.display.lineitems	Enable line display on compatible devices.	true	Ped.display.lineitems=true
Currency symbol	Symbol to use on line display for currency.	none	Currency.symbol=\$

Table 2–2 (Cont.) Adyen - Secondary Settings

Setting	Description	Default	Example
Screen.name	Line display format screen name.	none	Screen.name=virtual_receipt02.xslt
Screen.update.timeout	Timeout in milliseconds when updating line display.	5000	Screen.update.timeout=5000
Svc.reference	Used to identify a particular POS/device when performing gift card operations.	none	Svc.reference=TestPED
Svc.cardtype	Identify gift card type in use on the account.	none	Svc.cardtype=examplecard
Log.signature	Log the signature data to the log file. For security, this should be left to false in a production environment.	false	Log.signature=false
Electronic.signature	Enable the extracting of electronic signature from the device for display/approval on the pos.	false	Electronic.signature=true
card.inserted.response.timeout	Timeout for overall transaction after card is inserted.	1200	card.inserted.response.timeout=1200
Void.header.n [where n is >0]	Specify a number of header lines to include on void receipts.	none	void.header.1 = ***** void.header.2 = ** VOID ** void.header.3 = *****
Void.footer.n [where n is >0]	Specify a number of footer lines to include on void receipts.	none	void.footer.1 = ***** void.footer.2 = ** VOID ** void.footer.3 = *****
Override.[giftcardtype].[action]	Overrides the command for a particular gift card type, issuing a custom action code.	none	override.givex.loadType=activate
Currency.default	Used for gift cards, specifies currency code to use.	USD	currency.default =USD
max.attempts.init.library	Specify maximum number of attempts to initialize Adyen's library.	1	max.attempts.init.library=1
max.attempts.init.pos	Specify maximum number of attempts to register POS.	1	max.attempts.init.pos=1

Table 2–2 (Cont.) Adyen - Secondary Settings

Setting	Description	Default	Example
max.attempts.init.ped	Specify maximum number of attempts to register PED.	1	max.attempts.init.ped=1
state.refresh.timeout	Specify time-out (in ms) of PED state refresh.	5000	state.refresh.timeout=5000
register.pos.timeout	Specify time-out (in ms) of POS register.	120000	register.pos.timeout=120000
register.ped.timeout	Specify time-out (in ms) of PED register.	180000	register.ped.timeout=180000
exit.library.timeout	Specify time-out (in ms) of exit library function.	5000	exit.library.timeout=5000
init.library.timeout	Specify time-out (in ms) of init library function.	5000	init.library.timeout=5000
create.tender.cancel.timeout	Specify time-out (in ms) of tender cancel in the event of failure.	10000	create.tender.cancel.timeout=10000
create.specialtender.cancel.timeout	Specify time-out (in ms) of special tender cancel in the event of failure.	10000	create.specialtender.cancel.timeout=10000
pos.message.timeout	Specify time-out (in ms) of responses to POS message display requests.	3000	pos.message.timeout=3000
refresh.ped.status	Specify whether ped status refresh is to be attempted prior to tender operations.	true	refresh.ped.status=true
refresh.ped.failcontinue	Specify whether tender will continue if ped status refresh fails or ped is not ready. Note: Originally implemented as true, now false.	false	refresh.ped.failcontinue=false
refresh.ped.waitqueue	Specify whether tender process should wait for screen updates to complete before attempting tender/refresh.	false	refresh.ped.waitqueue=false
refresh.ped.callbackonly	Specify whether when checking the ped status prior to a tender operation, only the callback information is used.	true	refresh.ped.callbackonly=true
Merchant.reference.format	Specify the format of the merchant reference - replaces static value with a dynamically generated value using a number of substitutions. See Merchant Reference Formats.	R (use existing static merchant ref)	merchant.reference.format=R-ddddddddd-SSSSSS.WWWWWW.YYYYMMDD.hhmmss.TTT.TTT.qq

Table 2–2 (Cont.) Adyen - Secondary Settings

Setting	Description	Default	Example
allow.giftcard.partial.tender	Specify whether to allow partial tendering of gift cards.	true	allow.gift.partial.tender=true
Proxy.url	Specify optional proxy url for use with Adyen library.	none	proxy.url=
svc.activate.and.reload	Specifies whether gift card activation and reload maps to its own function rather than using load. The standard override settings for loadType are NOT used when set to true, and instead the issue, activate and reload Types are used.	false	svc.activate.and.reload=false
Override.[giftcardtype].[action].loadType	Used when svc.activate.and.reload is true, these settings override the command for a particular gift card type/action, issuing a custom action code. Gift card type may be: svs givex Action may be: issue activate reload	none	#enhanced overrides for svcs giftcard commands override.svs.issue.loadType=activate load override.svs.activate.loadType=activate load override.svs.reload.loadType=load #enhanced overrides for givex giftcard commands override.givex.issue.loadType=activate override.givex.activate.loadType=activate override.givex.reload.loadType=load

Table 2–2 (Cont.) Adyen - Secondary Settings

Setting	Description	Default	Example
Override.[giftcardtype].[action].redemptionType	Used when svc.activate.and.reload is true, these settings override the redemption command for a particular gift card type/action, issuing a custom action code. Gift card type may be: svs givex Action may be: redeem redeemunload addreversal activatereversal	none	#enhanced overrides for svcs giftcard commands override.svs.redeem.redemptionType= override.svs.redeemunload.redemptionType=cashback override.svs.addreversal.redemptionType= override.svs.activatereversal.redemptionType= #enhanced overrides for givex giftcard commands override.givex.redeem.redemptionType= override.givex.redeemunload.redemptionType= override.givex.addreversal.redemptionType=cashback override.givex.activatereversal.redemptionType=cashback deactivate
card.signature.response.timeout	Specify timeout for prompt on POS display to accept signature in seconds.	300	card.signature.response.timeout=300
qrcode.default.pan	When using a method of payment which is performed using a QR code, and does not return a card pan, specify the default pan to be returned in the transaction. Must be numeric.	0000000000 000000	qrcode.default.pan=00000000000000
qrcode.default.expiry	When using a method of payment which is performed using a QR code, and does not return an expiry date, specify the default expiry date to be returned in the transaction. Must be numeric.	0000	qrcode.default.expiry=0000
register.ped.include.storeid	Specifies whether to include the StoreId (if provided by the POS) when registering the PED.	true	register.ped.include.storeid=true
CNP.tender.option	Specify tender option to use for customer not present credit/debit cards. Valid options are: MOTO, KeyedEntry.	MOTO	CNP.tender.option=MOTO

Table 2–2 (Cont.) Adyen - Secondary Settings

Setting	Description	Default	Example
identify.merchant.receipts	Specify whether to include the MERCHANT attribute on merchant receipts when sent to the POS.	False	identify.merchant.receipts=false
tokenized.refund.customer.reference	Specify whether to include CustomerReference in tokenized refunds.	False	tokenized.refund.customer.reference=false
tender.reference.authorization.code	Specify whether to use the TenderReference as the AuthorisationCode if no AuthCode is present.	True	tender.reference.authorization.code=true
payment.method.override	Override cardType with paymentMethod for use with CardCircuit in cardServiceResponse.	False	payment.method.override=false

Merchant Reference Formats

For the merchant reference format, the following substitutions are available:

Table 2–3 Merchant Reference Formats

Component	Description	Example	Format
R	Use existing Merchant Reference	R	
S	StoreID	SSSSSS	min 3, max 10 chars, left 0 filled
W	WorkStation id	WWWWWW	min 3, max 20 chars, left 0 filled
YY	Year	YY or YYYY	extracted from POSTimeStamp
MM	Month	MM	extracted from POSTimeStamp
DD	Day	DD	extracted from POSTimeStamp
hh	Hour	hh	extracted from POSTimeStamp
mm	Minute	mm	extracted from POSTimeStamp
ss	Second	ss	extracted from POSTimeStamp
T	Transaction number	TTTTTT	min 3, max 20 chars, left 0 filled
d	Transaction date	ddddddddd	must be 10 chars

The following special characters are also allowed:

minus -
 underscore _
 period .

Example format:

R-ddddddddd-SSSSSS_WWWWWW.YYYYMMDD.hhmmss.TTTTTT.qq

Gift Card Configuration

Where gift card functionality is enabled and the full gift card PAN is required to be returned to the POS. Ensure the CardRange.xml is correctly configured to include the gift card range, with the attribute ClearTextPAN set to true. This will also ensure that

any gift card request sent from the POS will be confirmed as a valid gift card request and will be processed.

Migration to OPIRetail Core

Once Adyen core is installed and functional, the migration to OPIRetail core requires a small number of additional steps initially.

Follow the separate guide for OPIRetail core installation. This primarily consists of the following steps:

Step	Action
OPIRetail Core installed	Performed using the command Installcore opiretail
OPIRetail.properties updated	See section on OPIRetail.properties below.

The following settings are required to be updated in the standard file to communicate with the PED.

Filename	Setting
OPIRetail.properties	EPAddress = [ip address of ped] EPSPort=8443 ProxyInfo=OPIV19.1 POSInfo=X-Store

Following installation the eftlink.properties file will show the installed OPIRetail core:

Filename	Setting
EFTLinkConfig.properties	EPSCore0 = oracle.eftlink.opiretail.OPIRetailCore

Note: The cardservicerresponse message content when using adyen and OPIRetail cores does differ in some fields. Obtain Adyencore and OPIRetail responses for comparison.

Rollback Process

If all steps above have been followed, both adyencore and OPIRetail cores are installed.

It is then possible to easily switch between the 2 cores by altering the parameter in EFTLinkConfig.properties. Restart EFTLink once the parameter has been altered and saved.

To use Adyen Core:

Filename	Setting
EFTLinkConfig.properties	EPSCore0 = manito.eft.adyen.AdyenCore

Check the log file to ensure that the correct core is in use:

```
09:57:14,521 [OPIMessageServer MessageEvent[614505366]] (log.EPSLogger:786) INFO
- EF/6690 Core AdyenCore v19.0.1.5 20200325-1446 initialised
```

```
09:57:14,531 [OPIMessageServer MessageEvent[614505366]] (log.EPSLogger:786) INFO
- EF/6690 Core AdyenCore/AdyenCore v19.0.1.5 20200325-1446 initialised as core 0
```

To use OPIRetail Core:

Filename	Setting
EFTLinkConfig.properties	EPSCore0 = oracle.eftlink.opiretail.OPIRetailCore

Check the log file to ensure that the correct core is in use:

```
09:51:12,027 [OPIMessageServer MessageEvent[850967262]] (log.EPSLogger:786) INFO
- EF/6355 Core OPIRetailCore v19.0.1.21 20200325-1446 initialised
```

```
09:51:12,032 [OPIMessageServer MessageEvent[850967262]] (log.EPSLogger:786) INFO
- EF/6355 Core OPIRetailCore/OPIRetailCore v19.0.1.21 20200325-1446 initialised as
core 0
```

Supported Functions

Below is a list of supported functionalities of the interface to Adyen. Some functions provided by Adyen, such as Loyalty, Cashback and so on, are not implemented in this release because of the business requirement.

Table 2-4 Supported Functions

Function	Description
Payment	EFTLink sends payment requests to Adyen. Adyen will return a response message with unformatted receipt strings for customer and/or merchant receipts. If successful, appropriate receipts will be printed at the end of transaction.
Reversal	EFTLink sends reversal requests to Adyen. This will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and pass on to EFTLink.
Refund	EFTLink sends refund requests to Adyen. This will refund a transaction with specified amount.
Tokenized Refund	EFTLink sends refund requests to Adyen. This will refund a transaction with specified token id.
SVC Payment	Sends a gift or merchandise credit card payment request to the terminal. If there are not enough funds available and over tendering is supported by the gift card provider, then only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario. If over tendering is not supported by the provider, the transaction will be rejected with 'insufficient funds'.
SVC Payment reversal	Sends a gift or merchandise credit card activation request to the terminal.
SVC Add Value	Sends a gift or merchandise credit card add value request to the terminal. This does not require prior card activation.

Table 2-4 (Cont.) Supported Functions

Function	Description
SVC Add reversal	Sends a gift or merchandise credit card payment request to the terminal.
SVC Unload (Cash Out)	Sends a gift or merchandise credit card payment request to the terminal. All funds available on the card are deducted from the account and the cash value returned to the POS. The account can be optionally deactivated by configuration.
SVC Balance Enquiry	Sends a gift or merchandise credit card balance enquiry request to the terminal.
Sale State Notifications	Sends line items through to the device so the customer display can be updated in line with the POS.

This FIPay implementation is for use with AJB FIPay software with communication via TCP/IP based on a proprietary socket protocol. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

Disambiguation

This FIPay implementation is for use with any compatible terminal that has AJB firmware installed, with communication based on a socket protocol.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The FIPay interface requires a minimum EFTLink version of 17.0.1.

System Architecture

EFTLink connects directly to the terminal using a proprietary socket protocol.

Note: This document does not cover installation of AJB software

Fileset

In addition to standard EFTLink files, FIPay uses:

- `FIPayCore.jar` – executable code for the FIPay EFTLink core.
- `fipay.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with the EFT payment system.
- `Lang<CC>_<Core>.properties` – Language translation file, for further information see the [Language](#) section below.
- `AJBComm.jar` – API supplied by AJB to allow communication to the terminal.

Note: If the POS supports dynamic configuration, properties can be set there instead of in `fipay.properties`.

Third Party

Note: Critically important.

The following file is also needed, not supplied by Oracle: `AJBComm.jar`.

This is an API supplied by AJB to allow communication to FIPay software. It should be placed in `cores\FIPay` alongside `FIPayCore.jar`.

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

`EftlinkConfig.properties`

`DisplayLanguage = EN`

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

`EPSCore0 = manito.eft.ajb.FIPayCore`

Configuration Settings

The full set of configuration properties is defined and commented in `fipay.properties`.

Key Settings

Settings that may be different for each POS/PED.

Table 3–1 *AJB FIPay - Key Settings*

Setting	Description	Example
<code>ip.address</code>	Terminal address IP address	<code>ip.address = IP ADDRESS</code>
<code>store.number</code>	The unique store number allocated by AJB.	<code>store.number = 100</code>

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 3–2 AJB FiPay - Secondary Settings

Setting	Description	Default	Example
ip.port	IP port number.	24900	ip.port = 24900
creditdebit.prompt	Credit/Debit prompt, controls whether to prompt operator for the card type (debit or credit), a specific terminal may have this built-in so this property maybe turned off (set to false).	true	creditdebit.prompt = true
response.timeout	FiPay response timeout, specify the number of seconds to wait for response from FiPay.	120	response.timeout = 120
pos.validate.swipe	Card validation prompt, controls whether to continue with the payment for this card. The prompt will display the card type.	false	pos.validate.swipe = false
electronic.signature	Enable electronic signature capture, if false signature prompt will appear after receipts are printed.	true	electronic.signature = true
enable.signature.logging	Enable logging of signature data (for debugging purposes ONLY). Note: This should be enabled for debugging purposes only. As soon as the debugging is complete, set back to false.	false	electronic.signature.logging = false
enable.emv.initialization	Enable EMV transaction processing, when enabled, it will send an 'initDebit' command to FiPay at POS logon, an admin option is also available to allow adhoc initialization.	false	enable.emv.initialization = false
enable.tokenization	Enable tokenization for refund.	false	enable.tokenization = false
currency.symbol	Currency symbol for customer display. If set to 'default', symbol base on operating system regional setting will be used.	\$	currency.symbol = \$
combine.receipt	Turn on/off POS combine receipt.	true	combine.receipt = true
combine.receipt.suppress.lines	When combine receipt is true, set which line to suppress.	N/A	combine.receipt.suppress.lines = 1,2,3,4
token.expiry.date	Specifies whether an expiry date will be included when performing tokenized refunds.	false	token.expiry.date = false
combine.receipt.suppress.strings	When combine receipt is true, set what line to suppress when strings are matched.	N/A	combine.receipt.suppress.strings = DATE,DCC Not Available

Table 3–2 (Cont.) AJB FiPay - Secondary Settings

Setting	Description	Default	Example
giftcard.handler	Gift card handler’s, fully qualified class name. Possible values are: manito.eft.ajb.giftcard.StandardFiPayGiftCardHandler manito.eft.ajb.giftcard.SVSGiftCardHandler, manito.eft.ajb.giftcard.ValueLinkGiftCardHandler	N/A	giftcard.handler = manito.eft.ajb.giftcard.StandardFiPayGiftCardHandler
giftcard.provider	Gift card provider’s, fully qualified class name. Possible values are: manito.eft.ajb.giftcard.FiPayBlackhawk, manito.eft.ajb.giftcard.FiPaySVS, manito.eft.ajb.giftcard.FiPayGiveX, manito.eft.ajb.giftcard.FiPayInComm, manito.eft.ajb.giftcard.FiPayValueLink	N/A	giftcard.provider =
swipe.fallback.keyed	Failure of card swipe during payment can be configured to result in fallback to keyed.	False	swipe.fallback.keyed=false
authcode.minlength	Specify minimum length of the authorization code which will be accepted.	1	authcode.minlength = 1
void.header.n [where n is >0]	Specify a number of header lines to include on void receipts.	None	void.header.1 = ***** void.header.2 = ** VOID ** void.header.3 = *****
void.footer.n [where n is >0]	Specify a number of footer lines to include on void receipts.	None	void.footer.1 = ***** void.footer.2 = ** VOID ** void.footer.3 = *****
authcode.attempts	Specify the number of attempts the operator is allowed when entering the authorization code, and characters entered are less than specified by authcode.minlength.	1	authcode.attempts = 1
ReceiptSignatureTriggerText	Specifies the text line on the receipt used to identify signature capture. Line will be replaced using TXT_SIGNATURE_CAPTURED.	x_____	ReceiptSignatureTriggerText = x_____
enable.check.payment	Enable check payment functionality.	false	enable.check.payment = true

Table 3–2 (Cont.) AJB FIPay - Secondary Settings

Setting	Description	Default	Example
display.language	Specify the language the PED uses to display the prompt (150) message.	0(English)	display.language = 0
customer.question.form.name	The name of the customer question/verification form.	FI_YESNO	customer.question.form.name = FI_YESNO
customer.question.max.text.per.line	The maximum number of characters of each line for the customer question form.	24	customer.question.max.text.per.line = 24
display.message.form.id	The name of the form used to display custom messages like marketing ones.	FI_MSGONLY	display.message.form.id = FI_MSGONLY
display.message.max.text.per.line	The maximum number of characters for the custom message above.	24	display.message.max.text.per.line=24
capture.numeric.form.id	The name of the form used to capture generic numeric data from the PIN pad.	FI_GETDATA	capture.numeric.form.id=FI_GETDATA
display.message.duration	The duration in seconds to display the prompt/marketing message in the PED.	30	display.message.duration = 30
capture.numeric.max.text.per.line	The maximum characters for each line in the message to capture numeric data like phone number from the PIN pad.	42	capture.numeric.max.text.per.line=42
capture.phone.number.maxlength	The maximum characters of phone number to capture from the PIN pad.	10	capture.phone.number.maxlength=10

Supported Functions

The following operations are supported by this implementation of the AJB FIPay interface.

Table 3–3 AJB FIPay - Supported Functions

Function	Description
Payment	EFTLink sends payment requests to AJB FIPay. AJB will return a response message with formatted receipt strings for customer and/or merchant receipts. In an event of referral where authorization cannot be obtained online then a prompt for authorization code will appear; the authorization code must be obtained via telephone and entered here. If successful, appropriate receipts will be printed at the end of transaction.
Reversal	EFTLink sends reversal requests to AJB FIPay. This will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and passed on to EFTLink.
Refund	EFTLink sends refund requests to AJB FIPay. This will refund a transaction with specified amount.

Table 3–3 (Cont.) AJB FIPay - Supported Functions

Function	Description
Reconciliation / Settlement	This is not supported directly by AJB FIPay via TCP/IP request; instead a batch script supplied by AJB must be used. This can be set up to run automatically at a specific time or on-demand at user's discretion.
Check Payment	EFTLink sends check payment requests to AJB FIPay. Please note that offline authorization is not permitted for check payments. This type of payment is not permitted in the SAF queue of the AJB FIPay solution.
Sale State Notifications	Sends line items through to the device so the customer display can be updated in line with the POS.
SVC Payment	Sends a gift or merchandise credit card payment request to the terminal. If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.
SVC Activate	Sends a gift or merchandise credit card activation request to the terminal.
SVC Deactivate	Sends a gift or merchandise credit card deactivation request to the terminal. The account is disabled after this as the request is intended to be used for lost or stolen cards. It is not possible to use the card or account once this request has been issued and accepted.
SVC Add Value	Sends a gift or merchandise credit card add value request to the terminal. This will only add value to an account that has been activated.
SVC Balance Enquiry	Sends a gift or merchandise credit card balance enquiry request to the terminal
SVC Unload (Cashout)	Sends a gift or merchandise credit card cash out request to the terminal. All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.
Custom form for displaying a message	Sends a request to the terminal that displays the message text passed by the POS. The core sends a success or a failure flag back to the POS.
Custom form for customer question/verification	Sends a request to the terminal with a question/verification message. The customer selects either the Yes or No button. The core sends 'Y' or 'N' as part of the response to the POS.
Custom form for capturing phone number	Sends a request to the terminal triggering a phone number capture. The customer keys in their phone number and hit submit. The core sends the captured phone number to the POS.
Custom form for capturing signature	Sends a request to the terminal triggering a signature capture.

This Cayan implementation is for use with Genius terminals in the US, with communication based on a web service protocol.

EFTLink General

See also the EFTLink general deployment guide if not already familiar with EFTLink.

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Cayan interface requires a minimum EFTLink version 17.0.1.

System Architecture

Cayan Genius is deployed as an intelligent terminal. EFTLink connects directly to the terminal using a proprietary web services protocol.

Genius 5.0 and later versions supports a HTTPS interface in addition to its traditional HTTP interface. Only the protocol scheme (https vs. http) and port (8443 vs 8000) differ. The Cayan core can communicate with the Genius device using TLS to secure the connection. The terminal will generate appropriate certificates as required in order to serve the TLS connection, and all certificates generated by the terminal will be signed by the Cayan CA.

The Cayan certificate is automatically stored upon startup in the file `cayan.public.jks`

To enable TLS in `cayan.properties`, change all the `http.action` entries containing `http://cedIp:cedPort` into `https://cedIp:cedPort` and set `ced.port=8443`

Fileset

In addition to standard EFTLink files:

- `cayancore.jar` – executable code for the Cayan EFTLink core
- `cayanTA.crt` – Cayan root certificate
- `cayan.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with the terminal
- `langEN_cayan.properties` – English translation file for the Cayan core

- `cayanruntime.properties` – core logging settings that are automatically reloaded at runtime (checked every 10 seconds)
- `cayandynamic.properties` – merchant specific details that can be accessed through the administration functions
- `cayan_receipt.properties` – links a receipt template file to a ReceiptType XML element
- `cayan_giftadd_receipt`, `cayan_giftbalance_receipt`, `cayan_payment_receipt`, `cayan_refund_receipt`, `cayan_reversal_receipt` – customer configurable receipt template files

Runtime files

- `cayan.public.jks` – keystore file containing the Cayan root certificate to allow TLS communication
- `cayan.secure` – storage file for the random encryption key that is used to protect merchant information

JRE

Currently the Cayan core is limited to running using JRE 1.8, due to components being deprecated or removed in java versions 9 to 11.

The POS may be issued with a later java version, adding an additional requirement to install 2 JRE versions - one for the POS system, and a second separate JRE 1.8 for EFTLink.

Please see the *Oracle Retail EFTLink Framework Installation and Configuration Guide* for details on providing the location for the JRE when running EFTLink.

Account Information Entry

At initial software startup, a keystore is created for encryption information and the Cayan certificate is placed into a second keystore. Account information is added to the EFTLink system via the EFTLink admin menus. Five parameters are required to be entered via the admin function:

- Account Name
- Account Software Key
- Site Identifier
- Account DBA
- Terminal Identifier

Both the Account Name and Account Software Key are automatically encrypted. All 5 parameters are held in the `cayandynamic.properties` file.

See the [Supported Functions](#) section below for entry of the parameters.

Account Information Re-Encryption

The password within the `cayandynamic.properties` file needs to be encrypted. To achieve this, the following steps must be followed:

Windows Operating Systems

To re-encrypt a password with new encryption settings; open a command prompt and change directory to eftlink's location.

- **Type:** `encrypt.bat -g <keystore name> <properties> <certificate> <dyanamicProperties> {<Colon-Separated List of Properties>} <keygenType> <cipherType> <keySize> <iterations>.`

For example, `encrypt.bat -g cayan.secure cayan.properties cayan.public.jks cayandynamic.properties {merchant.name:merchant.key} AES AES/CBC/PKCS5Padding 128 10000`

- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.
- When using AES algorithm with a key size that is greater than 128, you may get `java.security.InvalidKeyException: Illegal key size or default parameters`. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files will need to be downloaded and extracted to `%JAVA_HOME%/jre/lib/security/`

Linux Systems

Note: You may be required to give script file(s) execution rights. This can be accomplish by opening a terminal window and typing:

```
sudo chmod +x <PathToFile>
```

for example, `sudo chmod +x /opt/eftlink/encrypt.sh`

To re-encrypt a password with new encryption settings; open a command prompt and change directory to eftlink location.

- **Type at the command prompt:** `sudo ./encrypt.sh -g <keystore name> <properties> <certificate> <dyanamicProperties> {<Colon-Separated List of Properties>} <keygen type> <cipher type> <key size> <iterations>.`

For example, `sudo ./encrypt.sh -g cayan.secure cayan.properties cayan.public.jks cayandynamic.properties {merchant.name:merchant.key} AES AES/CBC/PKCS5Padding 128 10000.`

- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.
- When using AES algorithm with a key size that is greater than 128, you may get `java.security.InvalidKeyException: Illegal key size or default parameters`. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files will need to be downloaded and extracted to `$JAVA_HOME/jre/lib/security/`

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.cayan.CayanCore
```

Configuration Settings

The full set of configuration properties is defined and commented in `cayan.properties`.

Key Settings

Settings that may be different for each POS/PED.

Table 4–1 Cayan - Key Settings

Setting	Description	Example
Terminal address	IP of Genius terminal.	<code>ced.ip = IP ADDRESS</code>
Simulator	Simulation mode.	<code>ced.simulator = false</code>
Receipt handling	Separate EFT receipts or EFT receipt as part of the regular POS receipt.	<code>EmbeddedReceipt = false</code>
Signature Verification	Enable/Disable signature verification dialog.	<code>SignatureVerification = false</code>
Reversal Failure	Enable/Disable reversal failure dialog.	<code>ReversalDialog = false</code>

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 4–2 Cayan - Secondary Settings

Setting	Description	Default	Example
Terminal address	Port number.	8080 for http and 8443 for https.	<code>ced.port =</code>
Timeout	Overall response timeout in seconds.	600	<code>ced.get.timeout =</code>

Table 4–2 (Cont.) Cayan - Secondary Settings

Setting	Description	Default	Example
Status Timeout	Timeout period for checking status of device.	1	<code>ced.status.timeout</code>
LineItem Timeout	Timeout period for outputting a line item to the device.	1	<code>ced.item.timeout</code>
Signature display scaling	Signature display scaling.	3	<code>SignatureScaling =</code>
Status Checks	Perform periodic status checks during a transaction.	false	<code>ced.statuschecks = false</code>
Status Check On Demand	Perform status check at the end of transaction.	false	<code>ced.statuschecks.ondemand = false</code>
Auto Reversal	Not used	false	<code>ced.abortautoreversal = false</code>
statusMngr	Interval of periodic status checks when not in a transaction.	2	<code>ced.status.interval.inactive = 2</code>
Admin menu	Specifies the admin menu configuration.	NA	<code>AdminMenu =</code>
Maintenance Timeout	Timeout for maintenance menu.	60	<code>MaintenanceTimeout = 60</code>
Operator Response Timeout	Operator prompt timeout on POS.	60	<code>OperatorTimeout = 60</code>
Signature Scaling	Used to scale the signature from the CED for displaying on the POS.	3	<code>SignatureScaling = 3</code>
Signature MaxY	Specifies the maximum size of the signature to be scaled.	100	<code>SignatureMaxY = 100</code>
Signature Verification	Determines whether the signature will be verified on the POS if returned from the device.	true	<code>SignatureVerification = true</code>
Receipt Handling	Embed the receipt in the card service response.	false	<code>EmbeddedReceipt = false</code>
Sale Receipt	Send sale receipt to POS for printing.	true	<code>EmbeddedReceiptSale = true</code>
Gift Receipt	Send gift receipt to POS for printing.	true	<code>EmbeddedReceiptGift = true</code>
Reversal Msg	Not USED - prompt for reversal on test system	false	<code>ReversalDialog = false</code>
Status Interval	Interval of periodic status checks when in a transaction.	2	<code>ced.status.interval = 2</code>
Auto Report	Not USED.	false	<code>auto.report = false</code>
Terminal Response Timeout	Timeout used when waiting for terminal to become idle at start of order.	10	<code>ced.wait.idle.timeout = 10</code>
Proxy Timeout	Timeout to connect in seconds to Cayan web service.	5	<code>cayan.service.connect.timeout=5</code>

Table 4–2 (Cont.) Cayan - Secondary Settings

Setting	Description	Default	Example
Proxy Host	Host name to use as a proxy.	none	<code>https.proxyHost=adc-proxy.example.com</code>
Proxy Port	Port to use when using a proxy.	none	<code>https.proxyPort=80</code>
Allow Duplicate in Request	Specify the value for the AllowDuplicate field in the StageTransaction Request.	false	<code>Allowduplicate=false</code>
Line Display Maximum Length	Specify maximum number of characters per line on the line display	35	<code>ced.item.linelen = 35</code>
Accept button label	Specify the label of the Agree or Accept button in a customer question/verification custom form.	YES	<code>CustQuestionYesLabel= YES</code>
Decline button label	Specify the label of the decline button in a customer question/verification custom form.	NO	<code>CustQuestionNoLabel=NO</code>
Mask Customer Input	Specify whether or not to mask the customer's input in the PED for custom form.	false	<code>MaskCustomerInput=false</code>
Customer Input Max Length	Maximum number of characters when capturing data from the CED.	30	<code>GetCustomerInputMaxLength=30</code>
Phone Number Max Length	Maximum number of characters for phone capture.	10	<code>GetPhoneNumberMaxLength=10</code>
Customer Input Guidance Text Max Length	Maximum length of additional guidance text explaining what information the customer should enter.	144	<code>GetCustomerInputGuidanceTextMaxLength=144</code>
Customer Input Label Max Length	Maximum length of the label above the text entry box on the Genius device.	36	<code>GetCustomerInputLabelMaxLength</code>
Cancellable Input Types	A comma separated list of input types for custom forms that are cancellable.	SIGNATURE	<code>CancellableInputTypes = SIGNATURE</code>
Line Item Display Version	Specify the version of the routines used to update the line display on the cayan device. The latest version 4, includes the tenders on the line display. 1 Original implementation redraw all lines 2 Handle discounted items without redrawing all lines 3 Redraw on discount due to synchronization problems 4 As 3, with added display of tenders	4	<code>ced.item.update.mode=4</code>

Administration Functions

The terminal has some administration/maintenance functions. These are normally invoked from a dedicated EFT Maintenance button.

EFTLink uses DeviceProxy messages to display input prompts on the POS to manage these functions.

Cayan will provide the merchant credentials that are required to setup the connection with the Cayan host. The information consists of five elements: Name, Key, SiteID, DBA, and TerminalID.

These credentials must be entered through the administration functions. The information is stored in the file `cayandynamic.properties`. The fields Name and Key are stored in an encrypted form. For each POS system, the Cayan core will create a random encryption key to protect sensitive information. The encryption key itself is stored in the file `cayan.secure` using an EFTLink specific encryption algorithm.

Cayan has created an Oracle account for testing purposes. To connect to the Cayan host from non-US IP addresses, a 'WhitelistRequest' document containing the static IP of the Genius terminal must be sent to Cayan first. It typically takes 2-3 business days for Cayan security to review and then IT to process.

Table 4–3 Cayan - Administration Functions

Functions	Description
Merchant Name	This operation allows the technician/cashier to enter the merchant name and store it encrypted in <code>cayandynamic.properties</code> .
Merchant Key	This operation allows the technician/cashier to enter the merchant key and store it encrypted in <code>cayandynamic.properties</code> .
Merchant Site ID	This operation allows the technician/cashier to enter the merchant site identifier and store it in <code>cayandynamic.properties</code> .
Merchant DBA	This operation allows the technician/cashier to enter the merchant dba and store it in <code>cayandynamic.properties</code> .
Merchant Terminal ID	This operation allows the technician/cashier to enter the merchant terminal identifier and store it in <code>cayandynamic.properties</code> .

Supported Functions

Below is a list of supported functionalities of the interface to Cayan.

Table 4–4 Cayan - Supported Functions

Function	Description
Payment	Sends payment request to the terminal. Terminal will return a response message with receipt strings.
Reversal	Sends reversal request to the terminal. This will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and pass on to EFTLink.
Refund	Sends refund request to the terminal. This will refund a transaction with specified amount.

Table 4–4 (Cont.) Cayan - Supported Functions

Function	Description
Sale State Notifications	Sends line items through to the device so the customer display can be updated in line with the POS.
SVC Payment	Sends a gift or merchandise credit card payment request to the terminal. If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.
SVC Activate	Sends a gift or merchandise credit card activation request to the terminal.
SVC Deactivate	Sends a gift or merchandise credit card deactivation request to the terminal. The account is disabled after this as the request is intended to be used for lost or stolen cards. It is not possible to use the card or account once this request has been issued and accepted.
SVC Add Value	Sends a gift or merchandise credit card add value request to the terminal. This will only add value to an account that has been activated.
SVC Balance Enquiry	Sends a gift or merchandise credit card balance enquiry request to the terminal.
SVC Unload (Cashout)	Sends a gift or merchandise credit card cash out request to the terminal. All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.
Custom form for customer question/verification	Sends a request to the terminal with a question/verification message. The customer selects either the Yes or No button. The core sends 'Y' or 'N' as part of the response to the POS.
Custom form for capturing phone number	Sends a request to the terminal triggering a phone number capture. The customer keys in their phone number and selects Submit. The core sends the captured phone number to the POS.
Custom form for capturing date	Sends a request to the terminal to capture a date, for example a birth date. The customer keys in their birth date and selects Submit. The core sends the captured date to the POS.
Custom form for signature capture	Sends a request to the terminal to capture signature. The customer signs and selects Accept. The core sends the decoded signature to the POS.

Merchant Link

This chapter describes the Merchant Link implementation.

Disambiguation

This Merchant Link implementation is for use with any compatible terminal that has Merchant Link firmware installed, with communication based on a socket protocol.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Merchant Link interface requires a minimum EFTLink version of 16.0.3.

System Architecture

Merchant Link is deployed as an intelligent terminal. EFTLink connects directly to the PoslynxMINI device which in turn connects to the Verifone MX925 device using a proprietary socket/XML protocol. The PoslynxMINI device acts as a message broker to the MX925 device. The MX925 device will need to know the PoslynxMINI device address. When setting up the system for the first time it is best to contact Merchant Link who will be able to talk through the process.

Fileset

In addition to standard EFTLink files:

- `poslynxcore.jar` – executable code for the Merchant Link EFTLink core.
- `poslynx.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with the terminal.
- `Lang<CC>_<Core>.properties` – Language translation file, for further information see [Language](#).

Note: If the POS supports dynamic configuration, properties can be set there instead of in `poslynx.properties`.

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.poslynx.PoslynxCore
```

Configuration Settings

The full set of configuration properties is defined and commented in `poslynx.properties`.

Key Settings

Settings that may be different for each POS/PED.

The Core will connect to the PoslynxMINI device, this device is connected to the internet and the LAN and is accessible by Merchant Link. The device is DNS enabled and will have an address of the following format:

Table 5–1 Merchant Link - Key Settings

Setting	Description	Example
TerminalIP	IP of PoslynxMINI device.	TerminalIP = IP ADDRESS

Secondary Settings

Table 5–2 Merchant Link - Secondary Settings

Setting	Description	Default	Example
TerminalPort	Port number.	5015	TerminalPort = 5015
ConnectionTimeout	Connection time out in seconds.	10	ConnectionTimeout = 10
ResponseTimeout	Overall response timeout in seconds.	300	ResponseTimeout = 300
MaintenanceTimeout	Maintenance menu selection timeout in seconds.	60	MaintenanceTimeout = 60

Table 5–2 (Cont.) Merchant Link - Secondary Settings

Setting	Description	Default	Example
EmbeddedPrinting	Option to buffer customer printout generated during the transaction and then include it in the POS authorization response so that it can be merged with the POS receipt line to form a single receipt/voucher.	false	EmbeddedPrinting = false
ReceiptSignatureTriggerText	Trigger/key in receipt text to indicate that a paper signature is required.	X__	ReceiptSignatureTriggerText=X__
SignatureCaptureEnabled	Whether to enforce an electronic signature capture for credit transactions over a designated value.	false	SignatureCaptureEnabled = false
SignatureCheckFloorLimit	Floor limit to be applied if SignatureCaptureEnabled is set true.	0	SignatureCheckFloorLimit = 5.00
SignatureCheckTimeout	Timeout in seconds on waiting for signature.	30	SignatureCheckTimeout =
MaxLineItemTextLength	Maximum line item description length allowed by comms protocol or visible on terminal.	17	MaxLineItemTextLength =
MaxLineItems	Maximum number of line items allowed in a single message.	10	MaxLineItems = 10
MaxLineItemUpdates	Maximum number of separate line item update messages it is practical to send before it becomes too cumbersome and slow.	20	MaxLineItemUpdates = 20
ShowlineItemsOnVoucher	Whether to include line items in the voucher.	false	ShowlineItemsOnVoucher = false
ReceiptLineItemStartTag	Keyword or phrase that identifies start of item summary on voucher.	QTY DESCRIPTION	ReceiptLineItemStartTag = QTY DESCRIPTION
ReceiptLineItemEndTag	Keyword or phrase that identifies start of item summary on voucher.	Total:	ReceiptLineItemEndTag = Total:
ShowEMVTagsOnVoucher	Whether to remove EMV tags from the EFT voucher.	false	ShowEMVTagsOnVoucher = false
VoiceAuthorizationIndicators	A comma separated list of text from the response indicating the operator to call for voice authorization.	R001 CALL VOICE AUTH - REFERRAL	VoiceAuthorizationIndicators = R001 CALL VOICE AUTH - REFERRAL
AddLane	Whether to send the Lane ID to the TL device.	false	AddLane = false
PrintMerchantCopy	Whether to print the merchant copy of the receipt.	true	PrintMerchantCopy = true
MinimumInterMessageGap	Enforced minimum gap interval in milliseconds between messages.	10	MinimumInterMessageGap = 10

Table 5–2 (Cont.) Merchant Link - Secondary Settings

Setting	Description	Default	Example
MerchantAccessCode	The client merchant access code sent to TL device.	FFFFFFFF FFFF	MerchantAccessCode = FFFFFFFFFFFFFFFF
ClientID	Client ID sent to TL device.	1	ClientID = 1
GiftCardEncryptionType	Encryption type sent to TL device.	64	GiftCardEncryptionType = 64
LaneID	The lane ID sent to the TL device.	L1	LaneID = L1
MinimumAuthCodeLength	Minimum number of characters for the authorization code for voice authorization.	1	MinimumAuthCodeLength = 1
MaximumGetAuthCodeAttempt	Maximum number of attempts to capture the authorization code from the operator.	3	MaximumGetAuthCodeAttempt = 3
EnablePOSTriggeredBatchClose	Whether POS triggered batch close is enabled in the administrative functions.	false	EnablePOSTriggeredBatchClose = false
MWVendor	The vendor name of our middleware sent to the TL device.	Oracle	MWVendor = Oracle
MWModel	The official name of our middleware sent to the TL device.	Oracle Retail EFT Link	MWModel = Oracle Retail EFT Link
SendInvoiceNum	Whether to send the InvoiceNum or POS transaction number to the TL device.	true	SendInvoiceNum = true
floorLimit	Floor limit to be applied for payments in an offline state. If under, the transaction is resent with SAF enabled. If over, a call for authorization is required before being resent with SAF enabled.	0	floorLimit = 2000
CardRangeLookup	If true, EFTLink will use its mapping file CardRange.xml to determine the card scheme name.	false	CardRangeLookup = true
TransactionQueryAttempts	The maximum number of attempts to query a transaction through IDDETAIL command.	3	TransactionQueryAttempts = 1

Administration Functions

The terminal has some administration/maintenance functions. These can only be invoked from a dedicated EFT Maintenance menu button.

EFTLink uses DeviceProxy messages to display input prompts on the POS to manage these functions.

Table 5–3 Merchant Link - Administration Functions

Function	Description
Local Connection Test	Sends a request to test the connection to the device. This Core builds an XML request with the "CONNECTIONTEST" command and should receive a response with an "APPROVED" result if successful.

Table 5–3 (Cont.) Merchant Link - Administration Functions

Function	Description
Host Connection Test	Sends a request to test the connection between the device to the MerchantLink gateway. This Core builds an XML request with the "CONNECTIONTEST" command and should receive a response with an "APPROVED" result if successful.
Pin Pad Reset	This command will terminate any pending transaction on the pin pad and return the pin pad to its 'ready' state. For the VeriFone and Equinox pin pads, the pin pad will display the 'Welcome' screen. For the Ingenico pin pads, the pin pad will display the respective offline form.
Pin Pad Reboot	Sends the PPREBOOT command which reboots the pin pad.
Signature Capture	Sends request to test the signature capture functionality on the device.
Batch Summary	Sends a batch summary request to the terminal. This provides a summary report of the current information for that batch of transactions prior to settlement. It should be considered as flash report typically referred to as an X read report.
Batch Report	Sends a batch card totals request to the terminal. This will return a report which will summarize the card type totals for the current batch prior to settlement.
Batch Close	Sends a batch close request to the terminal. This will initiate a batch close process on the host processor which triggers transactions to be submitted for financial settlement. This returns a day end report.
Get Versions	Sends a request to get the firmware versions of the TL device. The details are displayed to the operator.
Pin Pad EMV Configuration	Sends a request to reset the pin pad. This command will force the terminal to restart after acquiring Certificate Authority Public Key (CAPK) file from the host processor into the pin pad.
Contact NetVu Management Server	Sends the CONTACTNETVU command which contacts the NetVu management server and uploads the current diagnostic and statistics log files on the TL device to NetVu.
Run Diagnostics Utility	This command executes the Diagnostics Utility. The Diagnostics Utility is an application on the TransactionLink device that can be used to verify if the installation/set-up is correct. The Diagnostic Utility will use the pin pad to display a sequence of system and configuration information, one parameter at a time. The user can then compare and confirm if the set-up is using the correct parameters as displayed.
Invoice Detail	Sends a request to retrieve the details of the most recent financial transaction.

Supported Functions

Below is a list of supported functionalities of the interface to Merchant Link. Many functionalities are provided by Merchant Link, such as Loyalty, Cashback and so on, (please refer to interface specification for details) but are not implemented because of the business requirement.

Table 5–4 Merchant Link - Supported Functions

Function	Description
Payment	<p>Sends payment request to the terminal. Terminal will return a response message with unformatted receipt strings for customer and/or merchant receipts.</p> <p>In an event of referral where authorization cannot be obtained online then a prompt for authorization code will appear; authorization code must be obtained via telephone and entered here.</p> <p>If successful, appropriate receipts will be printed at the end of transaction.</p>
Reversal	Sends reversal request to the terminal. This will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and pass on to EFTLink.
Refund	Sends refund request to the terminal. This will refund a transaction with specified amount.
Sale State Notifications	Sends line items through to the device so the customer display can be updated in line with the POS.
SVC Payment	Sends a gift or merchandise credit card payment request to the terminal. If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.
SVC Activate	Sends a gift or merchandise credit card activation request to the terminal.
SVC Deactivate	Sends a gift or merchandise credit card deactivation request to the terminal. The account is disabled after this as the request is intended to be used for lost or stolen cards. It is not possible to use the card or account once this request has been issued and accepted
SVC Add Value	Sends a gift or merchandise credit card add value request to the terminal. This will only add value to an account that has been activated.
SVC Balance Enquiry	Sends a gift or merchandise credit card balance enquiry request to the terminal.
SVC Unload (Cashout)	Sends a gift or merchandise credit card cash out request to the terminal. All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.

Oracle Payment Interface (OPI)

This document covers EFTLink Integration with Oracle Payment Interface (OPI) Payment Systems. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

Note: To avoid confusion references to OPI Retail or similar phrasing refers to Oracle Payment Interface and not Open Payment Initiative.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The OPI interface requires a minimum EFTLink version of 17.0.1.

System Architecture

EFTLink connects to the OPI using only a secure HTTPS connection (using HTTP POST), and uses a Transport Layer Security (TLS) protocol version 1.2 or higher.

Fileset

The following files are used in the EFTLink folder:

- `cores/opiretail/opiretail.jar`
- `opiretail.properties` (optional, if not present defaults apply)
- `Lang<CC>_<Core>.properties` – Language translation file, for further information see [Language](#).

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0= oracle.eftlink.opiretail.OPIRetailCore
```

Multiple Core Folder Structure Settings

The OPI Core can be configured to run multiple instances of itself. Therefore each iteration is required to run under its own subfolder within the EFTLink installation directory. For example `C:\EFTLink\EPSCore_OPI_0` and `C:\EFTLink\EPSCore_OPI_1`.

This allows unique `opiretail.properties` files to be held and configured for each instance of the core.

EFTLink needs to be informed what the working folder names are and to achieve this the following configuration changes are required within the `EFTLinkConfig.properties` file.

The property key `EPSCore<n>` value, can be configured to pass through parameters (comma separated) by declaring them after the cores full package name. For example:
`EPSCore<n> =< Full package name><space><Parameter><comma><Parameter>...`

A parameter in this case is a property key/value pair (colon separated) to specify the cores working folder. For example:

```
EPSCore0 = oracle.eftlink.opiretail.OPIRetailCore WorkingFolder:./ EPSCore_OPI_0
```

```
EPSCore1 = oracle.eftlink.opiretail.OPIRetailCore WorkingFolder:./ EPSCore_OPI_1
```

Please refer to **Multiple Core Feature** section within the *Oracle Retail EFTLink Framework Installation and Configuration Guide* for further information on multiple core use cases.

Configuration Settings

The full set of configuration properties is defined and commented in `opiretail.properties`.

Key Settings

Settings that may be different for each POS.

Table 6–1 OPI - Key Settings

Setting	Description	Default	Example
EPSAddress	Specifies the host address of the EPS.	localhost	EPSAddress = IP ADDRESS
EPSPort	Specifies the host port of the EPS.	5007	EPSPort = 5007

Table 6–1 (Cont.) OPI - Key Settings

Setting	Description	Default	Example
DefaultOperatorId	Specifies a default operator id for POS systems that do not provide an operator id in the CardServiceRequest.	EFTLink OPI Operator	DefaultOperatorId = EFTLink OPI Operator
DefaultBaseCurrency	Specifies the default base currency to be used as part of the TransCurrency element in the OPI Retail messages.	GBP	DefaultBaseCurrency = GBP
DefaultCheckType	Specifies the default check type for check processing.	01	DefaultCheckType = 01
DefaultCheckName	Specifies the default check name for check processing.	Personal Check	DefaultCheckName = Personal Check
SiteId	Specifies the SiteId data which is required in every Oracle Payments Interface request.	null	SiteId = Site
ProxyInfo	Specifies the ProxyInfo data which is required in every Oracle Payments Interface request.	null	ProxyInfo = OPI Version 20.0
POSInfo	Specifies the POSInfo data which is required for every Oracle Payments Interface request.	null	POSInfo = Test POS
PartialAuthEnabled	Specifies whether partial authorization is enabled.	false	PartialAuthEnabled = true
ElectronicSignatureEnabled	Specifies whether or not Electronic Signature processing is enabled.	true	ElectronicSignatureEnabled = true
GiftCardProcessingEnabled	Specifies whether or not Gift Card processing is enabled.	true	GiftCardProcessingEnabled = true
PersonalCheckProcessingEnabled	Specifies whether or not Personal Check/Cheque processing is enabled.	true	PersonalCheckProcessingEnabled = true
LineDisplayEnabled	Specifies whether or not Line Item Display processing is enabled.	false	LineDisplayEnabled = true
ElectronicJournal	Specifies whether or not to add journal attributes to print lines.	false	ElectronicJournal = true

Table 6–1 (Cont.) OPI - Key Settings

Setting	Description	Default	Example
CombinedReceipt	Specifies whether or not to defer printing of the EFT customer receipt and instead include within the standard POS customer receipt. CombinedReceiptFilter_X and DoNotCombineCustomerReceiptForDecline settings become effective when this setting is true.	false	CombinedReceipt = true
EWalletProcessingEnabled	Specifies whether or not to enable EWallet processing. EWalletIssuerIds setting becomes effective when this setting is true.	true	EWalletProcessingEnabled = true
InstallmentsEnabled	Specifies whether or not to enable installment payments functionality. MaxInstallmentsAllowed, DebitCreditSelectionPromptTimeout, NoOfInstallmentsPromptTimeout, NoOfInstallmentsPromptRetries settings become effective when this setting is true.	false	InstallmentsEnabled = true
CardAcquisitionEnabled	Specifies whether to enable Card Acquisition message processing prior to Sale/Purchase message processing for 2-stage payment.	false	CardAcquisitionEnabled = true
RefRefundUseCardTokenEnabled	Specifies whether or not to use the Card Token to perform refund requests instead of the OriginalRRN/AcquirerTransactionReference.	false	RefRefundUseCardTokenEnabled = false
TokenizeAnonymousCardsEnabled	Specifies whether or not to always tokenize the card regardless of the existence of a CustomerId on the Payment CardServiceRequest.	false	TokenizeAnonymousCardsEnabled = true

Table 6–1 (Cont.) OPI - Key Settings

Setting	Description	Default	Example
QuickChipEnabled	Specifies whether or not to enable Quick Chip functionality to allow the customer to pre-authorize their card prior to sale tendering. QuickChipAverageTransactionValue setting becomes effective when this setting is true. Warning: This setting will not be in effect unless LineDisplayEnabled is true and a value greater than 0 is set in the QuickChipAverageTransactionValue.	false	QuickChipEnabled = false
UseLegacyTokenLogicEnabled	Specifies whether or not to use legacy token logic processing. This ensures the RRN is set on the CardServiceResponse.CardValue.Token object so that linked refunds will use the CardServiceRequest.CardValue.Token for processing as the OriginalRRN. Warning: this setting disables/disallows the ability to pay by stored card token/vault card token.	false	UseLegacyTokenLogicEnabled = true

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 6–2 OPI - Secondary Settings

Setting	Description	Default	Example
RequestResponseTimeout	Specifies the timeout when sending / receiving messages to / from the Oracle Payments Interface in seconds.	180	RequestResponseTimeout = 200
DetectReceiptSignatureString	Specifies the text to find in the print data returned from the Oracle Payments Interface response in order to determine whether a signature check prompt is required for the request.	Signature	DetectReceiptSignatureString = # Signature #
ValidateMessaging	Specifies whether or not to validate all requests / responses against their respective XSDs.	false	ValidateMessaging = true

Table 6–2 (Cont.) OPI - Secondary Settings

Setting	Description	Default	Example
MaintenanceTimeout	Specifies the timeout for the core maintenance menu in seconds.	60	MaintenanceTimeout = 30
SignatureCheckTimeout	Specifies the timeout for the Signature Check prompt when required in seconds.	30	SignatureCheckTimeout = 15
BusyErrorText	Specifies the error text when the device is busy.	Device error retry	BusyErrorText = Busy Device Error
ReadResponseBuffer	Specifies a minimum buffer amount to allocate space in memory as a rough approximation of the expected content length of an OPI Retail Response in bytes.	1024	ReadResponseBuffer = 1024
MaxLineItemTextLength	Specifies the max length of an Item Description in characters. This is used to truncate the length of the item description in case the description of a product is too long during line item display on the pin entry device (PED).	64	MaxLineItemTextLength = 64
CombinedReceiptFilter_X	Specifies custom filtering of information on the customer receipt. Replace X with a number between 0 and 100. A maximum of 100 filters are allowed and <blank> checks if empty lines should be suppressed.	blank	CombinedReceiptFilter_0 = <blank>
SuppressMerchantCopyForDecline	Specifies whether or not to suppress the printing of the merchant receipt transactions are declined.	false	SuppressMerchantCopyForDecline = false
DoNotCombineCustomerReceiptForDecline	Specifies whether or not to combine the customer receipt with the POS receipt when transactions are declined.	false	DoNotCombineCustomerReceiptForDecline = false
CardAcquisitionPromptTimeout	Specifies the timeout for the CardInserted DeviceRequest prompt on the POS for the specified BinRange and CountryCode sent from the TransactionResponse in seconds.	1200	CardAcquisitionPromptTimeout = 1200
GetCustomerVerificationAcceptLabel	Specifies the text label of the accept button for the Get Customer Verification custom form.	Yes	GetCustomerVerificationAcceptLabel = No
GetCustomerVerificationDeclineLabel	Specifies the text label of the decline button for the Get Customer Verification custom form.	No	GetCustomerVerificationDeclineLabel = No

Table 6–2 (Cont.) OPI - Secondary Settings

Setting	Description	Default	Example
DisplayMessageDuration	Specifies the timeout duration of the display message custom form in seconds.	30	DisplayMessageDuration = 60
GetPhoneNumberUseMaxLength	Specifies whether to use max length instead of the regex for phone number capture custom form.	true	GetPhoneNumberUseMaxLength = true
GetPhoneNumberMaxLength	Specifies the maximum number of digits for the phone number capture custom form.	10	GetPhoneNumberMaxLength = 12
GetPhoneNumberRegex	Specifies the regular expression for the phone number capture custom form.	\d{3}-\d{3}-\d{4}	GetPhoneNumberRegex = \d{3}-\d{3}-\d{4}
GetSSNUseMaxLength	Specifies whether to use max length instead of the regex for social security number capture custom form.	false	GetSSNUseMaxLength = true
GetSSNMaxLength	Specifies the max length of the social security number capture custom form.	9	GetSSNMaxLength = 9
GetSSNRegex	Specifies the regular expression for the social security number capture custom form.	\d{3}-\d{2}-\d{4}	GetSSNRegex = \d{3}-\d{2}-\d{4}
GetEmailAddressMaxLength	Specifies the max length of the email address capture custom form.	50	GetEmailAddressMaxLength = 100
GetDriverLicenseMaxLength	Specifies the max length of the driver license capture custom form.	20	GetDriverLicenseMaxLength = 20
GetNumericFieldUseMaxLength	Specifies whether to use max length instead of a regex for the numeric field custom form.	true	GetNumericFieldUseMaxLength = true
GetNumericFieldMaxLength	Specifies the max length of the numeric field capture custom form.	50	GetNumericFieldMaxLength = 50
GetNumericFieldRegex	Specifies the regular expression for the numeric field custom form. Default is empty.		GetNumericFieldRegex = \d{3}-\d{2}-\d{4}
GetAlphanumericFieldUseMaxLength	Specifies whether to use max length instead of a regex for the alpha numeric field custom form.	true	GetAlphanumericFieldUseMaxLength = true
GetAlphaNumericFieldMaxLength	Specifies the max length of the alpha numeric field capture custom form.	50	GetAlphaNumericFieldMaxLength = 50

Table 6–2 (Cont.) OPI - Secondary Settings

Setting	Description	Default	Example
GetAlphaNumericFieldRegex	Specifies the regular expression for the alpha numeric field custom form. Default is empty.		GetAlphaNumericFieldRegex = \d{3}-\d{2}-\d{4}
DisplayQRCodeButtonLabel	Specifies the label of the button on the QR code custom form.	Done	DisplayQRCodeButtonLabel = Cancel
GetPhoneNumberGuidanceText	Specifies the guidance text when capturing a phone number. Default is empty.		GetPhoneNumberGuidanceText = Please input your phone number below in the form of XXX-XXX-XXXX (replace X with a number between 0-9)
GetEmailAddressGuidanceText	Specifies the guidance text when capturing an email address. Default is empty.		GetEmailAddressGuidanceText = Please input your email address below, for example; test@oracleretail.com
GetSSNGuidanceText	Specifies the guidance text when capturing a social security number. Default is empty.		GetSSNGuidanceText = Please input your social security number below, for example; 078-05-1120
GetDateGuidanceText	Specifies the guidance text when capturing a date of birth. Default is empty.		GetDateGuidanceText = Please input your date of birth below, for example; 1971-01-01 (YYYY-MM-DD)
GetDriverLicenseGuidanceText	Specifies the guidance text when capturing a driver license number. Default is empty.		GetDriverLicenseGuidanceText = Please input your driving license below, for example; 123 456 789
GetNumericFieldGuidanceText	Specifies the guidance text when capturing generic numeric data. Default is empty.		GetNumericFieldGuidanceText = Please input your loyalty number below, for example; 123-456-7891
GetAlphanumericFieldGuidanceText	Specifies the guidance text when capturing generic alpha-numeric data. Default is empty.		GetAlphanumericFieldGuidanceText = Please enter your name below incl. middle names, for example; Joe M Bloggs

Table 6–2 (Cont.) OPI - Secondary Settings

Setting	Description	Default	Example
MaxInstallmentsAllowed	Specifies the maximum number of installments allowed per transaction. If the entered value on the installments prompt exceeds the MaxInstallmentsAllowed value, the installments prompt will retry until the configured NoOfInstallmentsPromptRetries amount is reached.	24	MaxInstallmentsAllowed = 30
NoOfInstallmentsPromptRetries	Specifies the number of installments prompt retries.	3	NoOfInstallmentsPromptRetries = 1
NoOfInstallmentsPromptTimeout	Specifies the timeout in seconds of the number of installments prompt.	600	NoOfInstallmentsPromptTimeout = 60
DebitCreditSelectionPromptTimeout	Specifies the timeout in seconds of the prompt between Debit and Credit card type.	600	DebitCreditSelectionPromptTimeout = 60
GiftCardPinEntryOnPOSEnabled	Specifies whether or not to enable processing of Gift Card Pins from the POS. Do not use this setting in conjunction with GiftCardPinEntryOnPEDEnabled=true as GiftCardPinEntryOnPOSEnabled will take precedence.	false	GiftCardPinEntryOnPOSEnabled = true
GiftCardPinEntryOnPEDEnabled	Specifies whether or not to request a PIN for the supplied Gift Card on the PED. Do not use this setting in conjunction with GiftCardPinEntryOnPOSEnabled=true as GiftCardPinEntryOnPOSEnabled will take precedence.	false	GiftCardPinEntryOnPEDEnabled = true
GiftCardPinEntryTypes	Specifies which OPI Retail Gift Card Transactions should apply Gift Card PIN processing. This is a comma-delimited string and the values must map to the OPI Retail TransType equivalents.	27,28,29,30	GiftCardPinEntryTypes = 27,28,29,30
GiftCardPinEntryMinimumLength	Specifies the minimum length of the PIN to be entered on the POS.	4	GiftCardPinEntryMinimumLength = 3
GiftCardPinEntryMaximumLength	Specifies the maximum length of the PIN to be entered on the POS.	4	GiftCardPinEntryMaximumLength = 6

Table 6–2 (Cont.) OPI - Secondary Settings

Setting	Description	Default	Example
GiftCardPinEntryRetries	<p>Specifies the maximum amount of retries to attempt on the POS if the default maximum length of the PIN in the OPI specification is exceeded.</p> <p>This property may be used in the event that the GiftCardPinEntryMinimumLength and GiftCardPinEntryMaximumLength settings are not set.</p>	3	GiftCardPinEntryRetries = 5
GiftCardProviders	<p>Specifies the gift card provider to use, when a single entry is configured.</p> <p>If a list of providers is specified, the cashier will be prompted to select the provider from the list.</p> <p>If no GiftCardProvider is specified, then this entry will not be used and no value is passed to the EPS in the ProviderId element of the TransactionRequest.</p> <p>This is a comma-delimited string.</p>	blank	GiftCardProviders = SVS, GIVEX
GiftCardProvidersPromptTimeout	<p>Specifies the timeout in seconds to be used for the Gift Card Provider selection prompt.</p>	1200	GiftCardProvidersPromptTimeout==1200
EWalletIssuerIds	<p>Specifies which Issuer Ids to treat as EWallet Issuer Ids.</p> <p>EWallet processing will only function with the Issuer Ids listed as part of this property.</p> <p>This is a comma-delimited string and the values must map to the OPI Retail IssuerId equivalents.</p>	25,26	EWalletIssuerIds = 25,26
QuickChipAverageTransactionValue	<p>Specifies the average quickchip transaction value. This value determines the PED prompts in the transaction (for example NFC).</p>	20	QuickChipAverageTransactionValue = 20
MerchantReference	<p>Unique merchant reference.</p>	N/A	MerchantReference=Merchant A

Table 6–2 (Cont.) OPI - Secondary Settings

Setting	Description	Default	Example
MerchantReferenceFormat	Specify the format of the merchant reference - replaces static value with a dynamically generated value using a number of substitutions. See Merchant Reference Formats .	R (use existing static merchant ref)	MerchantReferenceFormat=R-ddddddddd-SSSSS.S.WW.WWWW.YYYMMDD.hhmmss.TTTTTT.qq
MerchantReferenceSpecialChar	Specify a character that is to be passed through 'as is' in addition to the ones already mentioned.	N/A	MerchantReferenceSpecial Char = K

Merchant Reference Formats

For the merchant reference format, the following substitutions are available:

Table 6–3 Merchant Reference Formats

Component	Description	Example	Format
R	Use existing Merchant Reference	R	
S	StoreID	SSSSSS	min 3, max 10 chars, left 0 filled
W	WorkStation id	WWWWWW	min 3, max 20 chars, left 0 filled
YY	Year	YY or YYYY	extracted from POSTimeStamp
MM	Month	MM	extracted from POSTimeStamp
DD	Day	DD	extracted from POSTimeStamp
hh	Hour	hh	extracted from POSTimeStamp
mm	Minute	mm	extracted from POSTimeStamp
ss	Second	ss	extracted from POSTimeStamp
T	Transaction number	TTTTTT	min 3, max 20 chars, left 0 filled
d	Transaction date	ddddddddd	must be 10 chars

The following special characters are also allowed:

minus -
underscore _
period .

Example format:

```
R-ddddddddd-SSSSSS_WWWWWW.YYYMMDD.hhmmss.TTTTTT.qq
```

Administration Functions

The terminal has some administration/maintenance functions. These are normally invoked from a dedicated EFT Maintenance button.

EFTLink uses DeviceProxy messages to display input prompts on the POS to manage these functions.

Table 6–4 OPI - Administration Functions

Function	Description
Day End	Print an end day report and close the current day. Manual alternative to automated ReconciliationWithClosure.

Supported Functions

Below is a list of supported functionalities of the interface to OPI.

Table 6–5 OPI - Supported Functions

Function	Description
Payment/Payment with Loyalty	<p>EFTLink sends payment request to the OPI EPS. The OPI EPS will return a response message with formatted receipt strings for merchant and/or customer receipts.</p> <p>In an event of referral or communication failure where authorization cannot be obtained online then a prompt for authorization code will appear; authorization code must be obtained via telephone. After the manual authorization process is complete, a Sales Completion transaction is sent to finalize the original sale/purchase.</p> <p>In the event of a communication failure between EFTLink and the OPI EPS an initial Transaction Inquiry request is sent to the OPI EPS to determine if communication is back up. If communication is still down, the cashier must decide whether to retry or decline the transaction. In the event of a retry; a Transaction Inquiry message is sent and if a response is returned from the OPI EPS, the Transaction Inquiry response is used to finalize the sale/purchase. In the event of a decline; the OPI will initially attempt to reverse the transaction, however if communication is still down, the OPI will simply fail the transaction altogether and the POS will return to the tender selection screen.</p>
Payment by Installments	<p>The POS initiates a credit/debit tender and the cashier is prompted as to whether the customer is paying by a Debit or Credit Card. If the customer is paying by Credit Card, the cashier will choose the number of installments to apply (if the customer decides to pay in installments).</p> <p>EFTLink receives the request from the POS and sends the payment request to the OPI EPS.</p> <p>The customer will proceed with the payment and this will allow the customer to be able to spread out the cost of the purchase over a number of payments.</p>
Payment by Card Token	<p>EFTLink sends a payment request to the OPI EPS with the (Stored) card token value set in the request.</p> <p>The OPI EPS utilizes the card token value to process the sale without customer interaction required.</p>

Table 6–5 (Cont.) OPI - Supported Functions

Function	Description
Payment by Quick Chip	<p>EFTLink receives a Card Acquisition request from the POS at the start of the transaction. EFTLink sends this Card Acquisition request to the OPI EPS.</p> <p>This allows the customer to interact with the pin entry device while the POS operator can continue to ring items through the till.</p> <p>When the POS tenders credit/debit at the end of the transaction; EFTLink will send a payment request with the Card Acquisition details associated with the Card Acquisition at the beginning of the transaction.</p> <p>The OPI EPS will process the card details in the payment request without customer interaction required.</p>
Check Payment	<p>EFTLink sends payment request to the OPI EPS. The OPI EPS will return a response message with formatted receipt strings for merchant and/or customer receipts.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
Refund	<p>EFTLink sends refund requests to the OPI EPS. The OPI EPS will refund a transaction with the specified amount.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
Refund with Card Token	<p>EFTLink sends a refund request to the OPI EPS with the (Stored) card token value set in the request.</p> <p>The OPI EPS utilizes the card token value to process the refund without customer interaction required.</p>
Reversal	<p>EFTLink sends reversal requests to the OPI EPS. The OPI EPS will reverse a transaction specified by the original transaction reference.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
Sale State Notifications	<p>EFTLink sends line items through to the OPI EPS so that the customer display can be updated on the terminal in line with the POS.</p>
Cancel Current Transaction	<p>POS sends an abort request to EFTLink and if a transaction is cancellable, it is cancelled.</p>
Read Non-PCI Card	<p>EFTLink sends a card swipe request to the OPI EPS to receive data for non-pci cards.</p> <p>The full pan is returned in clear text, unencrypted and without tokenization.</p> <p>PCI cards will return a blank PAN.</p>

Table 6–5 (Cont.) OPI - Supported Functions

Function	Description
Electronic Signature capture on PED	<p>EFTLink sends a purchase, refund, svc payment, svc unload (cashout) or check authorization request to the OPI EPS.</p> <p>The signature can be captured on the pin entry device for the request provided and this signature will be confirmed by the POS operator and processed accordingly.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also allows prompts for signature capture (if configured on the pin entry device).</p> <p>The Manual Authorization scenario outlined in the Payment/Payment with Loyalty section also allows prompts for signature capture (if configured on the pin entry device).</p>
SVC Payment	<p>EFTLink sends a gift or merchandise credit card payment request to the OPI EPS.</p> <p>If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Activate	<p>EFTLink sends a gift or merchandise credit card activation request to the OPI EPS.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Add Value	<p>EFTLink sends a gift or merchandise credit card add value request to the OPI EPS.</p> <p>This will only add value to an account that has been activated.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Balance Enquiry	<p>EFTLink sends a gift or merchandise credit card balance enquiry request to the OPI EPS.</p>
SVC Unload (Cashout)	<p>EFTLink sends a gift or merchandise credit card cash out request to the OPI EPS.</p> <p>All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Reversal	<p>EFTLink sends a gift or merchandise credit card activate/add value/payment to the OPI EPS which is voided or post voided and the original transaction actions are reversed.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
Custom form for customer question/verification	<p>EFTLink sends a request to the OPI EPS with a question/verification message.</p> <p>The customer selects either the Yes or No button. The core sends 'Y' or 'N' as part of the response to the POS.</p>

Table 6–5 (Cont.) OPI - Supported Functions

Function	Description
Custom form for capturing phone number	EFTLink sends a request to the OPI EPS triggering a phone number capture. The customer keys in their phone number and selects submit. The core sends the captured phone number to the POS.
Custom form for capturing date	EEFTLink sends a request to the OPI EPS to capture a date, for example a birth date. The customer keys in their birth date and selects submit. The core sends the captured date to the POS.
Custom form for signature capture	EFTLink sends a request to the OPI EPS to capture signature. The customer signs and selects Accept. The core sends the decoded signature to the POS.
Custom form for any alphanumeric data capture	EFTLink sends a request to the OPI EPS to capture any data which could be alphanumeric. A prompt is displayed regarding the type of data expected. The customer keys in the relevant data and selects submit. The core sends the data back to the POS.
Custom form for a survey or donation selection	EFTLink sends a request to the OPI EPS to capture data in the form of either buttons or radio buttons. The customer can choose between a list of buttons or radio buttons which have different responses or amounts and selects submit. The core sends the value of the button pressed back to the POS.
Custom form for displaying a message	EFTLink sends a request to the OPI EPS to display a message to the customer. The message times out after a configurable amount of time.
Custom form for displaying a scannable QR code	EFTLink sends a request to the OPI EPS to display a scannable QR code to the customer. The message times out after a configurable amount of time.

Table 6–5 (Cont.) OPI - Supported Functions

Function	Description
E-Wallet payments for example, WeChat Pay and AliPay	<p>Flow 1 - Customer initiated transaction via E-Wallet button press on the PED.</p> <p>EFTLink sends a standard sale/purchase request to the OPI EPS.</p> <p>The customer selects the button to pay via their E-Wallet (as opposed to the usual chip and pin, swipe and other card payment methods) on the PED.</p> <p>The OPI EPS returns a response containing the E-Wallet data. EFTLink feeds this data back to the POS to complete the transaction.</p> <p>Flow 2 - Cashier initiated transaction via E-Wallet tenders on the POS.</p> <p>POS tenders to pay the transaction via E-Wallet tender.</p> <p>EFTLink sends a sale/purchase message to the OPI EPS, specifying that the PaymentMethod is E-Wallet.</p> <p>The OPI EPS displays a QR code which the customer scans with their E-Wallet device (typically a mobile phone).</p> <p>The transaction is confirmed on the OPI EPS and the WalletAuthorizationData is returned via EFTLink to the POS to complete the transaction.</p> <p>Flow 3 - Cashier initiated transaction via E-Wallet tenders on the POS - Customer QR code scanned on the POS.</p> <p>POS tenders to pay the transaction via E-Wallet tender. Cashier scans customer's E-Wallet QR code.</p> <p>EFTLink sends a sale/purchase message to the OPI EPS, specifying that the PaymentMethod is E-Wallet and the WalletId of the customer's E-Wallet.</p> <p>The transaction is confirmed on the OPI EPS and the WalletAuthorizationData is returned via EFTLink to the POS to complete the transaction.</p>
Two-stage payments for example, tax-free shopping	<p>EFTLink sends a Card Acquisition request to the OPI EPS prior to a sale/purchase request.</p> <p>The OPI EPS reads the customer's card details and responds with the BIN range and Country Code of the customer's card to determine (on the POS) whether this customer is eligible for tax free shopping. If so, the POS processes the tax-free refund and modifies the total transaction amount with the tax removed and sends the new amount to EFTLink.</p> <p>EFTLink sends a sale/purchase request with the new modified amount and the original transaction reference to the OPI EPS. The OPI EPS looks up the original card details from the transaction reference and charges the card with the modified amount to complete the transaction.</p>

This chapter covers EFTLink integration with PayPal.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

Minimum Version

The PayPal interface requires a minimum EFTLink version of 20.0.

System Architecture

PayPal is a REST service architecture. EFTLink connects to it using HTTP POST with JSON pay load.

Fileset

In addition to standard EFTLink files, PayPal uses:

- `cores/PayPal/PayPalCore.jar` – executable code for the PayPal EFTLink core.
- `paypal.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with PayPal REST service.
- `paypal_dynamic.properties` - dynamic configuration file that contains the encrypted credentials needed for authenticating with PayPal.

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

`EftlinkConfig.properties`

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Class Name

PayPal core is not a standalone primary core but an EWallet core. This is setup together with a different primary core in a multi core environment. The following example needs to be set manually in `EFTLinkConfig.properties`. In this example, there are 2 cores. The primary one is OPI Retail core and PayPal is the EWallet core.

```
NumEPSCores=2
```

```
EPSCore0 = oracle.eftlink.opiretail.OPIRetailCore
```

```
EPSCore1 = oracle.eftlink.paypal.PayPalCore
```

```
EwalletCore = 1
```

Merchant Account OnBoarding

Before processing PayPal transactions, you need to create two REST API apps (Location and Payment) in PayPal's portal. This process is described in the section **Setting up the API Caller Account** of the PayPal document *In-Store QR Code Integration for Direct Merchant Partners*. You need to get this from PayPal.

After creation, you should have the client ID and client secret credentials for each API. Send the client ID of both apps to your PayPal contact. PayPal sets up the permission for the accounts. Once permission is set up, you need to encrypt these credentials in file.

See the section below, [Encrypting PayPal's Credentials](#), on how to accomplish this. Once encrypted, you can now enroll your store location. This is done by Xstore sending the login request to EFTLink. Once the store is enrolled successfully, you can process payments, reversal, and verified refunds.

Encrypting PayPal's Credentials

1. Assuming you installed EFTLink in `C:\eftlink`. Copy all files from `C:\eftlink\cores\PayPal` except the jar file to `C:\eftlink`.
2. Open a command terminal. Go to `C:\eftlink` directory. Make sure you have Java in your Windows system path. If not set it first.
3. First, create the key store file that will hold the encryption and decryption key. Execute the command below.

The script creates a data directory on `C:\eftlink` with the `paypal.keystore` file in it.

```
paypalencrypt.bat -k paypal.keystore
```

4. You can now encrypt the client ID and client secret of both the location and payment API. On the command terminal, execute the command below.

This will ask you to enter the client ID and client secret of your location and payment API respectively.

The script writes the encrypted values together with the initialization vector into `paypal_dynamic.properties` file.

```
paypalencrypt.bat -e paypal.keystore
```

Configuration Settings

The full set of configuration properties is defined and commented in `paypal.properties`.

Key Settings

Settings that may be different for each POS/PED.

Table 7-1 PayPal - Key Settings

Setting	Description	Default	Example
<code>store.name</code>	Name of the store.	NA	<code>store.name = My Shop</code>
<code>store.id</code>	Store ID	NA	<code>store.id = 101</code>
<code>store.address.line1</code>	Store's street address.	NA	<code>store.address.line1 = 1000 North St.</code>
<code>store.address.city</code>	Store's city address.	NA	<code>store.address.city = Cleveland</code>
<code>store.address.state</code>	Store's state address.	NA	<code>store.address.state = OH</code>
<code>store.address.country</code>	Store's country address.	NA	<code>store.address.country = US</code>
<code>store.address.postalCode</code>	Store's postal code.	NA	<code>store.address.postalCode = 44139</code>
<code>store.latitude</code>	Store's latitude location.	NA	<code>store.latitude = 32.5</code>
<code>store.longitude</code>	Store's longitude location.	NA	<code>store.longitude = -97.2</code>

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 7-2 PayPal - Secondary Settings

Setting	Description	Default	Example
<code>store.availability</code>	Whether this location is currently open for business.	open	<code>store.availability=open</code>
<code>store.tabType</code>	The type of tab supported at this location.	none	<code>store.tabType = standard</code>
<code>store.mobility</code>	The mobile setting for this location.	fixed	<code>store.mobility = mobile</code>
<code>store.gratuityType</code>	The type of gratuity that is accepted by this location.	none	<code>store.gratuityType = standard</code>
<code>capture.endpoint</code>	The capture service end point context.	<code>/v2/retail/captures</code>	<code>capture.endpoint = /v2/retail/captures</code>
<code>token.endpoint</code>	The token service end point context.	<code>/v1/oauth2/token</code>	<code>token.endpoint = /v1/oauth2/token</code>
<code>location.endpoint</code>	The location service end point context.	<code>/retail/merchant/v1/locations</code>	<code>location.endpoint = /retail/merchant/v1/locations</code>

Table 7–2 (Cont.) PayPal - Secondary Settings

Setting	Description	Default	Example
cancel.endpoint	The end point context for cancelling payment or refund.	/v2/retail/cancel	cancel.endpoint = /v2/retail/cancel
base.api.url	Base URL of PayPal's services.	https://api.paypal.com	base.api.url= https://api.paypal.com
connect.timeout	Timeout in milliseconds when connecting to PayPal.	5000	connect.timeout = 5000
payment.read.timeout	Read timeout in milliseconds for PayPal's payment related services.(ex. capture.cancel,refund).	300000	payment.read.timeout = 300000
other.read.timeout	Read timeout in milliseconds for PayPal's services non-payment related service.(ex. token service).	120000	other.read.timeout= 120000
merchant.category.code	Merchant category code.	5965	merchant.category.code = 5965

Administration Functions

PayPal core does not support administrative functions.

Supported Functions

Below is a list of supported functionalities of the interface to PayPal. Many functionalities are provided by PayPal. (Please refer to interface specification for details) but are not implemented because of the business requirement.

Table 7–3 PayPal - Supported Functions

Function	Description
Payment	Sends payment request to PayPal. The user initiate the payment by scanning a PayPal application generated QR code from the customer's mobile phone. If successful, appropriate receipts will be printed at the end of transaction.
Reversal	Sends reversal request to PayPal. This will reverse a transaction specified by the transaction ID, found on the receipt, which must be captured by the POS and pass on to EFTLink.
Refund	Sends refund request to PayPal. This will refund a transaction with specified amount.
Store Registration	This is accomplished by either Xstore v20 sending the login request or running the built in LocationService console application within the core.

This section of the document covers EFTLink Integration with SixPay Payment Systems. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Six Pay interface requires a minimum EFTLink version of 1.1.125.

System Architecture

Six Payment Services MPD is deployed as a store server application to manage the connection to the authorization host and to handle all the local PEDs. PEDs use IP, so must be connected to the LAN. EFTLink connects to the store server, not directly to any PED. EFTLink communicates with MPD using an implementation of the IFSF/OPI protocol.

Note: This document does not cover the installation of MPD.

Fileset

In addition to standard EFTLink files the following are used:

- `Cores/SixPay/sixpaycore.jar` – executable code for the MPD OPI interface
- `sixpay.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with the store server.
- `Lang<CC>_<Core>.properties` – Language translation file, for further information see [Language](#).

Note: If the POS supports dynamic configuration, properties can be set there instead of in `sixpay.properties`.

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.sixpay.SixpayMPDOPIClient
```

Configuration Settings

Configuration settings are made in `sixpay.properties`, which would have been copied from `cores/SixPay` to the base `eftlink` folder by `installcore.bat` or `installcore.sh`.

Key Settings

Table 8–1 Six Pay - Key Settings

Setting	Description	Default	Example
<code>SixpayServerIP</code>	IP address of the store server running MPD.		<code>SixpayServerIP = IP ADDRESS</code>
<code>SixpayWorkstationID</code>	Optional Setting for specific WorkstationID, and to set the WorkstationID format. Note: This becomes the base number when <code>SixpayWorkstationIDPosBased</code> is enabled. The default is for this not to be set (property is commented) - the workstation number will be taken directly from the OPI message from the POS.		<code>SixpayWorkstationID = POS1</code>

Table 8–1 (Cont.) Six Pay - Key Settings

Setting	Description	Default	Example
SixpayWorkstationIDPosBased	Option to automatically set the MPD workstation ID from the numeric suffix of a mixed numeric/ non-numeric POS workstation ID. Boolean. If this feature is enabled, the SixpayWorkstationID setting is taken as the value for POS #1 and the numerical component is incremented for all other POSs.	false	WorkstationIDPosBased = true This would mean that for POS2 with the SixpayWorkstationID = POS1 set above, messages to MPD would be from POS2. Careful use of WorkstationID settings and overrides in both the POS and EFTLink should make it possible to deploy a standard sixpay.properties file across all POSs.

Optional Configuration Settings

These settings are normally left on defaults.

Table 8–2 Six Pay - Optional Configuration Settings

Setting	Description	Default	Example
SixpayChannel0	TCP/IP port used for primary channel to MPD.	20002	SixpayChannel0 = 20002
SixpayChannel1	TCP/IP port for device requests from MPD.	NA	SixpayChannel1 = 20007
SixpayResponseTimeout	Timeout in seconds for EFTLink to wait for the response from MDP.	300	SixpayResponseTimeout = 300
IncludeSaleItems	If enabled, sale item details are included in the payment request.	false	IncludeSaleItems = true
EmbeddedPrinting	Whether customer printout is to be buffered and included in the POS authorization response such that it can be embedded in the POS receipt.	false	EmbeddedPrinting = false
ElectronicJournal	Whether merchant printout (other than signature slips) is buffered and included in the POS authorization response such that it can be stored in an electronic journal.	false	ElectronicJournal = false
SignatureCheckTag	Trigger tag/text to detect that a signature has been asked for and should be checked.	Signature	SignatureCheckTag=sign
SignatureCheckTimeout	Timeout for Signature OK? Question.	30 seconds	SignatureCheckTimeout = 30
ProcessTokenisedRefundReversalAsPayment	If true, process a tokenised refund reversal request as a payment request.	false	ProcessTokenisedRefundReversalAsPayment = false

Fixed Configuration Settings

The property file `sixpay.properties` has a section of settings headed as Fixed Configuration settings, which should not be changed.

Other Information - PED Identification/Selection

The PED is identified to MPD by the `WorkstationID` in the IFSF/OPI message. By default, this is copied through from the `WorkstationID` in the POS-EFTLink message. Thus, the POS numbering needs to be kept in sync with the PED configuration in MPD. If this is not possible, or if the POS uses non-numeric `WorkstationID`, override settings must be used in the `sixpay.properties` files as described above.

Solve Connect

This document covers EFTLink Integration with TLG (The Logic Group) Payment Systems. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Solve Connect interface requires a minimum EFTLink version of 1.1.125.

System Architecture

EFTLink connects directly to the SolveConnect software usually installed on the same PC as the POS, using a proprietary socket protocol.

Note: This document does not cover the installation of SolveConnect software.

Fileset

In addition to standard EFTLink files the following are used:

- Core/SolveConnect/SolveConnect.jar – Core interface to TLG’s SolveConnect software.
- SolveConnect.POS.properties
- SolveConnect.properties
- Lang<CC>_<Core>.properties – Language translation file, for further information see [Language](#).

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant Lang<CC>_<Core>.properties within the base eftlink folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.solveconnect.SolveConnectCore
```

Configuration Settings

There are two configuration files - `SolveConnectPOS.properties` and `SolveConnect.properties`. These are copied from `cores/SolveConnect` to the base `eftlink` folder by `installcore.bat` or `installcore.sh`.

`SolveConnectPOS.properties` carries only the POS specific identifiers, `SolveConnect.properties` carries everything else, and can usually be deployed on a retailer's estate without other changes.

Key Settings

Table 9–1 SolveConnectPOS.properties - Key Settings

Setting	Description	Default	Example
SourceID	The POS specific identifier, allocated by retailer, to be unique across the retailer's estate.	NA	SourceID = DPOS0001
Store.ID	A 4-digit store identifier which forms part of the reference number assigned to each transaction.	9999	Store.ID = 1234
POS.ID	2 digit POS identifier which forms part of the reference number assigned to each transaction.	99	POS.ID = 25
PEDConnection	How the PED is connected: Serial/LAN	serial	LAN
PEDSerialNumber	Used as an identifier to target PED logon/logoff in a PED Pooling environment. Note: this setting is only applicable if the above key setting "PEDConnection" is set to Serial. When set to LAN the PED IP Address and Port is used as the identifier.	NA	111-222-333

Table 9–1 (Cont.) SolveConnectPOS.properties - Key Settings

Setting	Description	Default	Example
AutoPEDLogoff	Determines whether the PED should be logged off after everything transaction. This is a required to be set to True when configuring a PED Pooling environment.	false	true

Note: Together, the Store.ID and POS.ID settings can be used to create a transaction reference that will be unique across all sites in a group.

Secondary Configuration Settings

Table 9–2 SolveConnect.properties - Secondary Settings

Setting	Description	Default	Example
ServiceHost	Hostname or IP address of SolveConnect service.	NA	ServiceHost = IP ADDRESS
TransactionTimeoutPeriod	Number of seconds to allow a transaction to complete.	180	TransactionTimeoutPeriod = 180
CancellationTimeoutPeriod	Maximum number of seconds the core will wait for a transaction response following a cancellation.	30	CancellationTimeoutPeriod = 30
MaintenanceMenuTimeout	The number of seconds to wait for an option to be selected before dismissing the Maintenance menu.	30	MaintenanceMenuTimeout = 45
AuditLoggingEnabled	Enable/Disable logging of transaction results to an audit log.	false	AuditLoggingEnabled = false
TransactionReferenceScheme	The format and source of Store and Till-ID values. Recognized values are Properties and PowerPOS. If set to PowerPOS, the POS.ID value will be automatically extracted from the POS system name at run time, so the setting in <code>SolveConnect.POS.properties</code> can be left at zero.	Properties	TransactionReferenceScheme = PowerPOS
TransactionNumberFromPOS	Whether to use the transaction number from the POS (with suffixes to ensure uniqueness) rather than the default auto-incrementing number.	true	TransactionNumberFromPOS = true
ForcePurchaseWithCashback	Force all POS Purchase requests to be converted to Solve Purchase with Cashback requests.	true	ForcePurchaseWithCashback = true
PromptForCashbackCharge	Prompt for a cashback charge.	true	PromptForCashbackCharge = true

Table 9–2 (Cont.) SolveConnect.properties - Secondary Settings

Setting	Description	Default	Example
TransactionReferenceFormat	Format for the transaction reference to be passed to SolveConnect. Built from the store id (S), POS ID (P) and POS Transaction number (T).	SSSSPPTT TTTT	TransactionReferenceFormat = SSSSPPTTTTTT
EmbeddedPrinting	Whether customer printout is to be buffered and included in the POS authorization response such that it can be embedded in the POS receipt.	false	EmbeddedPrinting = false
DCC Keywords	DCC keywords for extracting DCC from status message. There are no defaults.	NA	DCCAmountKeyword = DCC Amount DCCExchangeRateKeyword = Exchange Rate DCCMarginKeyword = Margin
AuthTokenOrigin	Whether to automatic token recognition to establish local/central origin.	false	AuthTokenOrigin = false
Token Formats	Token formats to identify local/central token. There are no defaults.		LocalTokenFormat = 1234567890123456789 CentralTokenFormat = 123456ABCDEFGHI1234
CardSwipeTimeoutPeriod	Number of seconds to allow for a standalone card read/swipe to complete. This will need to be extended, for example, to 9999 if an open/background card read operation is required.	30	CardSwipeTimeoutPeriod = 30
PEDLogoffDelayTime	Delay time between POS logoff and PED logoff, to allow for operator changeover without PED disconnection. Applies to networked PEDs only. Time in seconds. Set to 0 to disable PED logoff.	300	PEDLogoffDelayTime = 300
SelectiveMerchantPrint	Determine whether merchant print is selective, that is enable for some conditions, disabled for others.	false	SelectiveMerchantPrint = false

Table 9–2 (Cont.) SolveConnect.properties - Secondary Settings

Setting	Description	Default	Example
MerchantPrint.not_present.not_performed	<p>In selective mode, all merchant print is disabled by default, but can be selectively re-enabled based on a combination of the transaction attributes returned by SolveConnect.</p> <p>Note: This is the opposite way round to selective customer print.</p> <p>The attributes used are:</p> <p>TRANSACTION:customer present, not_present, internet</p> <p>CARDHOLDER_RESULT:verification pin, signature, pin_and_signature, on_device, not_performed, failed, unknown</p> <p>These attributes are formed into a dot-separated property name (for example, MerchantPrint.present.pin) that can be set to "true" to re-enable merchant print for that attribute combination.</p> <p>Note: merchant print requiring signature will always be printed, it cannot be disabled. For example, to re-enable merchant print for CustomerNotPresent transactions:</p> <p>MerchantPrint.not_present.not_performed = true</p> <p>Re-enable merchant print for CustomerNotPresent transactions.</p>	NA	MerchantPrint.not_present.not_performed = true
SelectiveCustomerPrint	Determine whether customer print is selective. For example, enabled for some conditions disabled for others.	false	SelectiveCustomerPrint = false

Table 9–2 (Cont.) SolveConnect.properties - Secondary Settings

Setting	Description	Default	Example
CustomerPrint.not_present.not_performed	<p>In selective mode, customer print is enabled by default, but it can be selectively disabled based on a combination of the transaction attributes returned by SolveConnect.</p> <p>Note: This is the opposite way round to selective merchant print.</p> <p>The attributes used are:</p> <p>TRANSACTION:customer present, not_present, internet</p> <p>CARDHOLDER_RESULT:verification pin, signature, pin_and_signature, on_device, not_performed, failed, unknown</p> <p>These attributes are formed into a dot-separated property name (for example, CustomerPrint.present.pin) that can be set to "false" to disable customer print for that attribute combination.</p> <p>For example. to disable customer print for CustomerNotPresent transactions:</p> <p>CustomerPrint.not_present.not_performed = true</p>	NA	CustomerPrint.not_present.not_performed = true
SignatureCheckReprintOption	<p>Determine whether to include a "reprint" option when prompting operator for signature verification.</p> <p>Caution - if set true, the display request will be sent as a menu selection rather than a yes/no and this will affect the way it is presented to the operator.</p>	false	SignatureCheckReprintOption = true
ManualAuthMinLength	Minimum input length required for Manual/Voice referral authorization code response.	0	ManualAuthMinLength = 0

Fixed Configuration Settings

There are a number of fixed configuration settings in `SolveConnect.properties` that are commented in the property file. These are advanced options for development use.

Supported Functions

The following operations are supported by this implementation of the SolveConnect interface.

Table 9–3 SolveConnect - Supported Functions

Function	Description
Logon	Sends a PED Logon request to the Solve Connect client.
Logoff	Sends a PED Logoff request to the Solve Connect client.
Payment	<p>Sends payment request to the terminal. Terminal will return a response message with formatted receipt strings for customer and/or merchant receipts.</p> <p>In an event of referral where authorization cannot be obtained online then a prompt for authorization code will appear; authorization code must be obtained via telephone and entered here. If successful, appropriate receipts will be printed at the end of transaction.</p>
Reversal	Sends reversal request to the terminal. This will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and passed on to EFTLink.
Refund	Sends refund request to the terminal. This will refund a transaction with specified amount.
GiftCard	<p>Sends gift card payment request to the terminal. Specified amount will be deducted from the gift card.</p> <p>Administration options to add balance and check balance is also supported.</p>
Receipt Reprint	Reprint merchant/customer receipt.

This document covers EFTLink Integration with Tender Retail Payment Systems. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Tender Retail interface requires a minimum EFTLink version of 1.1.125.

System Architecture

EFTLink connects to the Tender Retail application that is installed on the same PC as the POS, using a proprietary socket protocol. The Tender Retail application must be started.

Note: This document does not cover the install of the Tender Retail software.

Fileset

In addition to standard EFTLink files, Tender Retail uses:

- `cores/tenderretail/epstenderretail.jar`
- `tenderretail.properties`
- `Lang<CC>_<Core>.properties` – Language translation file, for further information see [Language](#).
- `data/tenderretail.keystore` - keystore file is used to encrypt Givex user id and password within the `tenderretail.properties`. This file needs to be generated at installation but only if using Givex as the gift card provider. Please see the next section for details.

Keystore

The encryption key must be generated and stored in a keystore. To achieve this, the below steps must be followed:

Note: This section on the creation of the keystore is only applicable if you plan to use Givex as the SVC payment solution, if not then you can ignore this section.

Windows Operating Systems

- Open a command prompt, and change to the root directory of eftlink.
- Type `encrypt.bat -k <keystore name> <properties file>`.
For example, `encrypt.bat -k tenderretail.keystore tenderretail.properties`.
- The Keystore file will be generated and stored in the data directory.

Password Encryption

If using Givex for the SVC payment then configuration requires that the Givex user.id and user.pin to be encrypted within the file `tenderretail.properties`.

To achieve this, the following steps must be followed:

Windows Operating Systems

To encrypt a password:

Note: For Givex you will need to encrypt the user.id as well as the password so you need to run this section twice - once for user.id and once for password.

- Open a command prompt, and change to the root directory of eftlink.
- Type `encrypt.bat -r <keystore name> <properties> <encrypted password> <previous initialization vector> <keygen type> <cipher type> <key size> <iterations>`.
For example, `encrypt.bat -e tenderretail.keystore tenderretail.properties [followed by the required password as a final parameter]`.
- Password and initialization vector will be outputted to the console.
Copy and paste it to the appropriate property in `tenderretail.properties`.

To re-encrypt a password:

- Open a command prompt, and change to the root directory of eftlink.
- Type `encrypt.bat -e <keystore name> <properties file> <user.id / password>`.
For example, `encrypt.bat -r tenderretail.keystore tenderretail.properties [Encrypted password] [Encrypted password iv] AES AES/CBC/PKCS5Padding 128 10000`.
- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.

Note: When using AES algorithm with a keysize that is greater than 128, you may get java.security.InvalidKeyException: Illegal key size or default parameters. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files will need to be downloaded and extracted to %JAVA_HOME%/jre/lib/security/

PED Initialization

It is possible to send a Ped Initialization request to the tender retail application via the command line using arguments without EFTLink running.

To achieve this, EFTLink must not be running and the tender retail application must be running and accepting requests.

Note: A windows batch file is provided called initializePed.bat, which requires to be run from the root folder of eftlink. If the batch file is run without supplying any arguments it will attempt to gather the mandatory and secondary arguments from the tenderretail.properties file.

Table 10–1 Mandatory Arguments

Argument	Description	Example
-i	Instructs EFTLink to make a ped initialization request. If the terminal id or any of the secondary arguments are not provided then the core will attempt to get them from the tenderretail.properties file.	java manito.eft.tenderretail.Main -i
terminalId	Sets terminal.id.	java manito.eft.tenderretail.Main -i 300

Table 10–2 Secondary Arguments

Argument	Description	Example
hostName	Sets mcm.host.name.	java manito.eft.tenderretail.Main -i 300 localhost
hostPort	Sets mcm.host.port.	java manito.eft.tenderretail.Main -i 300 localhost 3858
timeout_1	Sets connection.timeout.1.	java manito.eft.tenderretail.Main -i 300 localhost 3858 120000
timeout_2	Sets connection.timeout.2.	java manito.eft.tenderretail.Main -i 300 localhost 3858 120000 2000
ackInterval	Sets do.positive.ack.	java manito.eft.tenderretail.Main -i 300 localhost 3858 120000 2000 5000
checkServerOnStartup	Sets check.mcm.server.on.startup.	java manito.eft.tenderretail.Main -i 300 localhost 3858 120000 2000 5000 true

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`

```
EPSCore0=manito.eft.tenderretail.TenderRetailCore
```

Configuration Settings

The full set of configuration properties is defined and commented in `tenderretail.properties`.

Key Settings

Settings that may be different for all POS.

Table 10–3 Tender Retail - Key Settings

Setting	Description	Default	Example
<code>terminal.id</code>	The bank supplied ID number specific to the station processing the transaction as configured in the Tender Retail Merchant Connect Multi Credit/Debit server. Only one terminal is supported.	None	<code>terminal.id = 300</code>
<code>wallet.terminal.id</code>	The e-wallet supplied ID number specific to the station processing the transaction as configured in the Tender Retail Merchant Connect Multi.	None	<code>wallet.terminal.id = 007</code>
<code>wallet.host</code>	Which wallet host to use. Values are Citcon or Alipay. Important! This setting must match the configuration of Tender Retail's application. Misalignment of the configuration could cause erroneous transaction results.	Citcon	<code>wallet.host = Alipay</code>

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 10–4 Tender Retail - Secondary Settings

Setting	Description	Default	Example
mcm.host.folder	The path to the folder where the Tender Retail's application is installed.	\\MerchantConnectMulti	mcm.host.folder = C:\MerchantConnectMulti
mcm.host.port	The socket port for making payment requests.	3858	mcm.host.port = 3858
mcm.host.name	The file location of where Tender Retail's application is installed.	localhost	mcm.host.name = localhost
check.mcm.server.on.startup	Defines whether Tender Retail's application should be contacted initially when starting the EFT adapter.	true	check.mcm.server.on.startup = true
communications.type	Sets the communications type.	ip	communications.type = ip
connection.timeout.1	This parameter configures the time until when the Tender Retail application is expected to respond to a request. This includes the time needed to swipe the card at the PIN Pad terminal (if required) and to contact the financial institution.	120000	connection.timeout.1 = 120000
connection.timeout.2	This parameter determines the interval in which Tender Retail's application is expected to continue delivering data once it began to deliver something.	2000	connection.timeout.2 = 2000
timeout.saf	This parameter determines the time Tender Retail's application has to empty its store and forward queue. Note: If there is a communication problem with the eft transaction processor or there are lots of transactions in the queue it may take quite a while to process the queue.	600000	timeout.saf
do.positive.ack	Determines whether the responses are acknowledged. The value specifies the interval in which Tender Retail's application expects the acknowledgements.	5000	do.positive.ack = 5000

Table 10–4 (Cont.) Tender Retail - Secondary Settings

Setting	Description	Default	Example
currency.code	Used in conjunction with SVS Gift card to set the currency code.	840	currency.code = 840
currency.symbol	Line display currency symbol.	\$	currency.symbol = \$
Use.tokens	Determines whether Tender Retail's application is set to use tokens. This setting must match the configuration of Tender Retail's application.	true	use.tokens = true
combine.receipts	Turn on/off POS combine receipt.	false	combine.receipts = false
combine.receipts.suppress.lines	When combine.receipt is true, sets which line number to suppress.	NA	combine.receipts.suppress.lines=1,3,5
combine.receipts.suppress.strings	When combine.receipt is true, sets which line to suppress when strings are matched.	NA	combine.receipts.suppress.strings = Date,Time
exclude.combine.receipts.Strings	Sets what line to suppress when strings are matched.	NA	exclude.combine.receipts.Strings = signature,welcome,ball
Void.header.n [where n is >0]	Specify a number of header lines to include on void receipts (maximum of 3 supported lines).	None	void.header.1 = ***** void.header.2 = **VOID** void.header.3 = *****
Void.footer.n [where n is >0]	Specify a number of footer lines to include on void receipts.	None	void.footer.1 = ***** void.footer.2 = **VOID** void.footer.3 = *****
electronic.signature	Enable the extracting of electronic signature from the device for display/approval on the POS.	false	electronic.signature=true
electronic.signature.timeout	Sets the time out for "Amount of time to wait after a user completes signing".	25	electronic.signature.timeout = 60
perform.card.range.lookup	If true, EFTLink will use its mapping file CardRange.xml to determine the card scheme name.	false	perform.card.range.lookup=false
suppress.additional.message.prompt	If true, suppresses the message prompt on a failed transaction.	false	suppress.additional.message.prompt = false

Table 10–4 (Cont.) Tender Retail - Secondary Settings

Setting	Description	Default	Example
exclude.additional.message.prompt.by.response.code	Comma delimited exception list if suppress.additional.message.prompt is true.		exclude.additional.message.prompt.by.response.code =
suppress.additional.message.prompt.for.gift.card	If true, suppresses the message prompt on a failed gift card transactions.	false	suppress.additional.message.prompt.for.gift.card = false
exclude.additional.message.prompt.for.gift.card.by.response.code	Comma delimited exception list if suppress.additional.message.prompt.for.gift.card is true.		exclude.additional.message.prompt.for.gift.card.by.response.code =
add.response.properties.to.misc.data	Specify tender retail response property codes (comma delimited) to be sent through miscellaneous data within the card service response.	SEQ,ISO,FBK,DSP	add.response.properties.to.misc.data = SEQ, ISO, FBK, DSP
manual.auth.input.type.alphanumeric	Sets the input validation to alphanumeric for entering the authorization code.	false	manual.auth.input.type.alphanumeric = false
manual.auth.minimum.length	Sets the minimum length for an authorization code.	6	manual.auth.minimum.length = 6
manual.auth.maximum.length	Sets the maximum length for an authorization code.	6	manual.auth.maximum.length = 6
manual.auth.retrys	Sets the number of retry attempts for entering an authorization code.	3	manual.auth.retrys = 3
swipe.fallback	Turns on/off the ability to prompt for manual keyed entry.	false	swipe.fallback = false
svc.card.type	Sets the gift card provider. Valid values are SVS or Givex.	svs	svc.card.type = svs
svs.pin.entry	Turn on/off the prompting for pin for SVS Gift Cards.	false	svs.pin.entry = false
svs.pin.entry.on.ped	Turn on/off the prompting for pin capture on the ped. if false the pin capture is done on the POS.	false	svs.pin.entry.on.ped = false
svs.pin.entry.types	Determines which tender types require pin capture.	83,A3,D3	svs.pin.entry.types = 83,A3,D3
svs.pin.minimum.length	Sets the minimum length for a pin.	4	svs.pin.minimum.length = 4
svs.pin.maximum.length	Sets the maximum length for a pin.	4	svs.pin.maximum.length = 4
svs.pin.retrys	Sets the number of retry attempts	3	svs.pin.retrys = 3
givex.user.id	User id provided by Givex.		givex.user.id = [encrypted user id string]

Table 10–4 (Cont.) Tender Retail - Secondary Settings

Setting	Description	Default	Example
givex.user.id.iv	Encrypted password initialization vector.		givex.user.id.iv = [encrypted user id iv string]
givex.password	Password provided by Givex.		givex.password = [encrypted password string]
givex.password.iv	Encrypted password initialization vector.		givex.password.iv = [encrypted password iv string]
givex.allow.partial.tender	Specify whether to allow partial tendering of gift cards.	true	givex.allow.partial.tender = true
givex.pin.entry	Turn on/off the prompting for security pin for Givex Cards.	false	givex.pin.entry=false
givex.pin.entry.types	Sets which tender types require security pin capture.	73,83	givex.pin.entry.types = 73,83
givex.pin.minimum.length	Sets the minimum required length for a Givex security pin.	6	givex.pin.minimum.length = 6
givex.pin.maximum.length	Sets the maximum required length for a Givex security pin.	6	givex.pin.maximum.length = 6
givex.pin.retrys	Sets the maximum number of retries allowed.	3	givex.pin.retrys = 3
crypto.keygenType	Sets keygen algorithm type.	AES	crypto.keygenType = AES
crypto.cipherType	Sets cipher algorithm type.	AES/CBC/PKCS5P adding	crypto.cipherType = AES/CBC/PKCS5Padding
crypto.keySize	Sets size of the key store.	128	crypto.keySize = 128
crypto.iterations	Sets number of iterations.	100000	crypto.iterations = 100000
AdminMenu0.X	Specifies the ability to customize the Admin Menu. Replace X with a value between 0 - 4.	AdminMenu0.1 = TXT_DAY_END, Day End AdminMenu0.2 = TXT_PINPAD_INITIALIZATION, PINPad Initialization AdminMenu0.3 = TXT_SIGNATURE_CAPTURE, Signature Capture AdminMenu0.4 = TXT_CANCEL, Cancel	AdminMenu0.1 = TXT_DAY_END, Day End AdminMenu0.2 = TXT_CANCEL, Cancel
line.display.enabled	Enables line item display on PED.	false	line.display.enabled = true

Administration Functions

The terminal has some administration/maintenance functions. These can only be invoked from a dedicated EFT Maintenance menu button.

EFTLink uses DeviceProxy messages to display input prompts on the POS to manage these functions.

Table 10–5 Tender Retail - Administration Functions

Function	Description
Day End	Print a day report and close the current day. Manual alternative to automated reconciliation with closure.
PINPad Initialization	Sends a PINPad Initialization request.
Signature Capture	Sends request to test the signature capture functionality on the device.

Supported Functions

Below is a list of supported functionalities of the interface to Tender Retail.

Table 10–6 Tender Retail - Supported Functions

Function	Description
Sale State Notifications	Sends line items through to the device so the customer display can be updated in line with the POS.
Payment	<p>Sends payment request to Tender Retail's application. The client will return a response message with formatted receipt strings for customer and/or merchant receipts.</p> <p>In an event of referral or communication failure where authorization cannot be obtained online then a prompt for authorization code will appear; authorization code must be obtained via telephone.</p> <p>Appropriate receipts will be printed at the end of transaction.</p>
Reversal	Sends reversal requests to Tender Retail's application. The client will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and passed on to EFTLink.
Refund	Sends refund requests to Tender Retail's application. The client will refund a transaction with specified amount.
Tokenized Refund	Sends refund requests to Tender Retail's application. The client software will refund a transaction with specified token id.
SVC Redeem	Sends a gift or merchandise credit card payment request to the terminal. If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.
SVC Redeem Reversal	Sends a gift or merchandise credit card payment reversal request to the terminal.

Table 10–6 (Cont.) Tender Retail - Supported Functions

Function	Description
SVC Activate	<p>Sends a gift or merchandise credit card Issuance request to Tender Retail's MCM software.</p> <p>EFTLink by default for SVS Gift card sends an Issuance message for RequestType=CardActivate. To process an activate message it will be necessary to send through via a card service request a MiscellaneousData element GiftCardType=Activate.</p> <p>For example,</p> <pre> <?xml version="1.0" encoding="UTF-8"?> <CardServiceRequest RequestType="CardActivate" ApplicationSender="POSSIM" WorkstationID="1" RequestID="1" RequestSubType="PresetValue"> <POSdata LanguageCode="en"> <POSTimeStamp>2019-05-13T16:50:03</POSTimeStamp> <TransactionNumber>479</TransactionNumber> <TransactionDay>2019-05-13</TransactionDay> </POSdata> <TotalAmount Currency="GBP">50.00</TotalAmount> <SaleItem ItemID="_1"> <ProductCode>25</ProductCode> <Amount>50.00</Amount> <UnitMeasure>EA</UnitMeasure> <UnitPrice>50.00</UnitPrice> <Quantity>1</Quantity> <TaxCode>A</TaxCode> <TaxRate>0.00</TaxRate> <AdditionalProductCode>12345678</AdditionalProductCode> <AdditionalProductInfo>SVC Card</AdditionalProductInfo> </SaleItem> <MiscellaneousData>GiftCardType=Activate</MiscellaneousData> </CardServiceRequest> </pre>
SVC Activate Reversal	Sends a gift or merchandise credit card activation request to Tender Retail's MCM software.
SVC Add Value	Sends a gift or merchandise credit card add value request to Tender Retail's MCM software. The card must be first activated before using this function.
SVC Add Reversal	Sends a gift or merchandise credit card payment request to Tender Retail's MCM software. Optionally a void will be activated in the core to avoid presenting the card for the reversal.
SVC Balance Enquiry	Sends a gift or merchandise credit card balance enquiry request to Tender Retail's MCM software.

Table 10-6 (Cont.) Tender Retail - Supported Functions

Function	Description
SVC Unload (Cash Out)	Sends a gift or merchandise credit card cash out request to the Tender Retail's MCM software. All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.
Read Non-PCI Card	<p>EFTLink sends a card swipe request to receive data for non-pci cards. The full pan is returned in clear text, unencrypted and without tokenization.</p> <p>PCI cards will return a blank PAN.</p> <p>As EFTLink doesn't currently have a direct mapping for requesting for a Token. As a work around to request for a token then send RequestType=CardSwipe within the CardServiceRequest. Include the string "GetToken" within the Card Value element and map the Card Type to either of the following value (taken from the tender retail technical specification document)</p> <p>1 - Master Card 2 - Visa 3 - American Express 4 - Discover 6 - Enroute/Diners 7 - JCB < - Debit 0 - Unknown</p> <p>For example,</p> <pre><?xml version="1.0" encoding="UTF-8"?> <CardServiceRequest RequestType="CardSwipe" ApplicationSender="MICROS" WorkstationID="1" RequestID="1"> <POSdata LanguageCode="en"> <POSTimeStamp>2019-05-10T16:30:20</POSTimeStamp> </POSdata> <CardValue CardType="0"> <Token>GetToken</Token> </CardValue> </CardServiceRequest></pre>
Ewallet (Flow 3) Payment Citicon / Alipay	<p>Sends payment request to Tender Retail's application. The client will return a response message with formatted receipt strings for customer and/or merchant receipts.</p> <p>Appropriate receipts will be printed at the end of transaction.</p>
Refund	Sends refund requests to Tender Retail's application. The client will refund a transaction with specified amount.
Cancel	Sends void/correction request for Payments or Refunds. Please note this is only supported for MCM direct to Alipay. MCM to Citon to Alipay is not supported.

Verifone Ocius Sentinel

This document covers EFTLink Integration with Ocius Sentinel Payment Systems. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The Verifone Ocius Sentinel interface requires a minimum EFTLink version of 1.1.125.

System Architecture

EFTLink connects to the Ocius Sentinel application using a proprietary socket protocol. Normally the Ocius Sentinel application, which is configured to run in a screenless state, is installed on the same PC as the POS application.

Note: This document does not cover the installation of the Ocius Sentinel application itself.

Fileset

In addition to standard EFTLink files:

- Cores/OciusSentinel/ociussentinelcore.jar
- ocius.properties
- ocius_receipt.properties (only if using XML receipt data, can be auto-deployed, see [XML Receipts](#)).
- receipt template files (only if using XML receipt data, can be auto-deployed, see [XML Receipts](#)).

Language

There are no translation files in ociussentinelcore.jar

Ocius Sentinel is deployed in the UK, so the language set in the EFTLink framework should be English, which is the default.

See the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information section, Translation sub-section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Core Classname

The following should have been set in `EftlinkConfig.properties` by `installcore.bat` or `installcore.sh`

```
EPSCore0 = manito.eft.ocius_sentinel.OciusSentinelCore
```

Configuration Settings

The core is configured via properties contained in the `ocius.properties` file, which is copied from `cores/OciusSentinel` folder to the root `eftlink` folder by `installcore.bat` or `installcore.sh`.

Key Settings

These must be set. Since these two properties must be encrypted by default, see [Password Encryption](#).

Table 11–1 Verifone Ocius Sentinel - Key Settings

Setting	Description	Example
user.id	The user ID to send to the terminal when logging on. The ID is allocated by the Ocius Sentinel, and needs to be encrypted for default configuration.	user.id=[encrypted user ID]
user.pin	The user PIN to send to the terminal when logging on. The PIN is allocated by the Ocius Sentinel, and needs to be encrypted for default configuration.	user.pin=[encrypted user pin]
manager.pin	The manager PIN to send to the terminal when logging on. The PIN is allocated by the Ocius Sentinel, and needs to be encrypted for default configuration.	manager.pin[encrypted manager pin]
user.id.iv	User ID initialization vector, as provided when encrypting User ID.	user.id.iv=[encrypted user ID.iv]
user.pin.iv	User pin initialization vector, as provided when encrypting User pin.	user.pin.iv=[encrypted user pin.iv]

Optional Configuration Settings

There are a large number of optional settings that usually do not need to be set or modified, but for completeness they are defined here. In the property file all are commented with default values or empty.

Table 11–2 Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
ip.address	The IP address of the Ocius Sentinel software.	
ip.port	The IP port of the terminal.	25000
progress.ip.port	The progress IP port of the terminal.	25001
ocius.payment.application.on.device	Identifies whether the providers client is running on the Pin Pad	false
crypto.keygenType	Sets keygen algorithm type.	AES
crypto.cipherType	Sets cipher algorithm type.	AES/CBC/PKCS5Padding
crypto.keySize	Sets size of the key store.	128
crypto.iterations	Sets number of iterations.	100000
account.id	The account ID to send with each transaction. This option is used in some deployments, and Verifone would indicate the value to use.	blank
account.id.iv	When used with encrypted account.id, specifies Account ID initialization vector, as provided when encrypting account.id.	blank
auto.logon	If this is set true then the core will log on to the terminal automatically when it receives a transaction (if the POS has not already sent a logon command).	true
pause.before.auto.logon	The number of milliseconds to wait before issuing an automatic logon command to Sentinel. This is to allow for an issue with Sentinel which causes it to occasionally reject or lose messages which are sent too soon after a previous communication.	1000
auto.logon.pause	The number of milliseconds to wait after an auto logon before sending a transaction. The pause should be for several seconds.	NA
merchant.receipt.path	The folder where Ocius Sentinel is to place the merchant receipt. If undefined (commented or blank value) the file would be expected at the root of the same drive, which is where Ocius Sentinel puts the receipt by default.	
merchant.receipt.filename	The name that Ocius Sentinel will use for the merchant receipt. Default is Receipt1.txt, it can be modified in the Ocius Sentinel application, and if so the name used should be entered here.	Receipt1.txt
customer.receipt.path	The folder where Ocius Sentinel is to place the customer receipt. This is only relevant if xml. If undefined (commented or blank value) the file would be expected at the root of the same drive, which is where Ocius Sentinel puts the receipt by default.	

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
customer.receipt.filename	The name that Ocius Sentinel is to use for the customer receipt. Default is Receipt2.txt. This can be modified in the Ocius Sentinel application, and if so, the name used must be entered here.	Receipt2.txt
report.path	The folder where Ocius Sentinel is to place the report file.	
report.filename	The name that Ocius Sentinel is to use for the report file.	Report.txt
progress.ip.port	The port that the core listens on for status messages from Ocius Sentinel.	25001
tear.merchant.receipt.text	The text to be displayed at the POS when prompting the operator to remove the merchant receipt from the printer.	Please Tear Merchant Receipt
tear.customer.receipt.text	The text to be displayed at the POS when prompting the operator to remove the customer receipt from the printer.	Please Tear Customer Receipt
strip.receipt.carriage.returns	Ocius Sentinel delivers receipts with lines terminated by both carriage return and linefeed characters. If this option is set true then the carriage return characters will be removed.	false
max.cashback.length	The maximum length permitted for a cashback amount.	5
duplicate.receipt.title	An extra title to add to the top of a receipt which is reprinted in response to the "Re-print/Continue" message.	*** Duplicate Receipt ***\n where the \n indicates a linefeed. Leave blank to suppress this title.
suppress.merchant.receipt	Whether to suppress printing of the merchant receipt so only a customer copy is provided.	false
offer.reprint	Whether to display the "Re-print/Continue" dialogue after printing a receipt.	true
defer.customer.receipt	If true this will cause the customer receipt to be sent as part of the final CardServiceResponse when payment processing is complete.	true
account.on.file.mode	This may be set to an integer from 0 to 4 inclusive. Values are defined in the Ocius Sentinel integration guide v1.5 as follows: 0 - Not Set 1 - Do Not Register (the default) 2 - Register 3 - Register Only 4 - Register, decline transaction if registration fails.	NA

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
card.read.mode	This may be set to 0, 1 or 2 and defines what type of card is to be read when the core receives a card read request: 0 - Non EFT card 1 - EFT card 2 - Automatic based on the EFTLink background flag set by the POS, background=true reads a non-EFT card, otherwise an EFT card is expected (this is the default behaviour for this setting).	NA
remove.card.after.read	If true this should cause Ocius Sentinel to prompt for the card to be removed after a card read. In practice it has been found that Sentinel ignores this setting.	NA
encrypted.passwords	user.id, user.pin, account.id and transax.account.id must be encrypted using the encryption utility. See Password Encryption .	NA
auto.confirm.licence.key	If true (the default), then there will be an automatic response to the LicenceDetailConfirmation status from Ocius Sentinel.	true
card.wait.mode	If true the core will send CARDWAIT records, otherwise it will operate in standard mode.	false
wait.record.header/ wait.record.header.cnp	This is the header text to display on the PED when it prompts for the card details to be presented.	The default is for the section to be left blank.
wait.record.body/ wait.record.body.cmp	This is the body text to display on the PED when it prompts for the card details to be presented.	The default is for the section to be left blank.
wait.record.footer/ wait.record.footer.cnp	This is the footer text to display on the PED when it prompts for the card details to be presented.	The default is for the section to be left blank.
wait.record.timeout/ wait.record.timeout.cnp	This is the time in seconds for the PED to wait for the card details to be presented.	0 (no timeout)
wait.record.capture.method s/ wait.record.capture.method s.cnps	This is a hex bitmap of the capture methods that the PED is to allow. The hex bitmap is comprised of the following hex values: Keyed = 01 Swipe = 02 ICC = 04 Reserved = 08	The default is for the core to leave this blank, in which case Sentinel will apply the following default: ICC + Swipe + Keyed = 07

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
wait.record.fallback.method s.cnps	<p>This is a hex bitmap of the fallback methods that the PED is to allow.</p> <p>The hex bitmap is comprised of the following hex values:</p> <p>Fallback from ICC to Swipe = 01</p> <p>Fallback from Swipe to Key = 02</p>	<p>The default is for the core to leave this blank, in which case Sentinel will apply the following default:</p> <p>Fallback from ICC to Swipe + Fallback from Swipe to Key = 03</p>
auto.offline	If true the core will automatically instruct Ocius Sentinel to work offline if the remote server is unavailable.	false
reference	<p>This setting configures the customer reference generated by the core. It may contain any text except commas but the following case-sensitive keywords will be substituted with corresponding data:</p> <p>Date: the transaction date provided by the POS in the form YYMMDD</p> <p>Time: the transaction time provided by the POS in the form HHMMSS</p> <p>Transnum: the transaction number provided by the POS</p> <p>User: the operator ID provided by the POS when it logged on to EFTLink</p> <p>Pos: the POS ID provided by the POS when it logged on to EFTLink</p>	date transnum user pos
simple.cnp.enabled	<p>For telesales if a card has been keyed via a previous card swipe and customer address capture is not required as part of the subsequent transaction then this setting should be set true.</p> <p>Note: In this mode <CNP>true</CNP> is added to the XML receipt data for telesales.</p>	false
transax.account.id	The account ID to use for Transax. When used with encrypted transax.account.id, specifies Transax Account ID initialization vector, as provided when encrypting transaxaccount.id.	NA
transax.types.requiring.card	The Transax transaction types which require card entry at the PED. This may be any combination of the letters A, B, M, O or P without spaces or separators.	P

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
transax.declined.operator.message	<p>If a Transax payment is declined or otherwise fails this optional setting can be used to provide an acknowledgeable message to bring the failure to the attention of the operator. The default value is blank (no message will be displayed). If required the value may be static text. For example:</p> <p>transax.declined.operator.message=Transax Payment Void</p> <p>Or it may be used to display one of the fields of a Transax XML receipt. For example.</p> <p>transax.declined.operator.message=<Message></p>	
auto.confirm.auth.code	If this is set true then Ocius Sentinel status 20 (Confirm Auth Code) will be answered automatically.	NA
voice.referral.amount.text	This defines the label shown against the transaction amount in the voice referral prompt. If the POS already displays the amount elsewhere on the screen then voice.referral.amount.text may be set to blank to exclude it from the message sent by the core.	Amount:
voice.referral.compact.dialogue	If true the two stage referral dialogue where the operator must first confirm that the authorization has been accepted before entering the authorization code will be reduced to a single dialogue where the operator may immediately enter an authorization code or blank to cancel.	false
signature.verification.reprint.option	<p>By default the signature verification dialogue offers two options to confirm or reject the signature. If this setting has a value a third option will be displayed which will cause the signature slip to be reprinted. The value should be the text to be displayed, for example Reprint. The default is blank which disables this option.</p> <p>Note: offer.reprint provides a more general purpose reprint mechanism.</p>	
defer.void.receipts	If true then void customer receipts will not be printed immediately but will be embedded in the final response from the core. Applies only in XML mode.	false
suppress.final.declined.message	If the POS displays its own declined message on receiving a payment failure response from the core then this setting may be used to suppress any similar display message from the core.	false

Table 11–2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
suppress.cnp.signature.receipt	If true then the signature receipt will be suppressed for telesales transactions when simple.cnp.enabled is true. Applies only for XML based receipts.	true
auto.translate.status.messages	Indicates whether the core should translate status messages according to the recommendations in the Ocius Sentinel Integration Guide. If false then status messages can still be translated.	false
space.out.status.messages	Indicates whether status text from Ocius Sentinel should be spaced out for display, for example ExpiryDateRequired becomes Expiry Date Required.	true
ped.unavailable.retry.pause	If status message 55 (PEDUnavailable) is received this setting specifies the number of milliseconds to wait before requesting Ocius Sentinel to retry.	0
legacy.printing	Enables file-based printing if set to true, otherwise socket-based printing will be used.	true
cancel.card.wait.delay	When card.wait.mode=true this setting defines the minimum interval in milliseconds between a card swipe request from the POS and a cancellation of the card swipe (abort). This is to allow for a limitation in Ocius Sentinel which cannot cope with the two messages being sent in close proximity. The delay is only applied if needed and the default interval is 1000ms.	1000
max.login.ready.wait	After a processing a login request from the POS this is the maximum time to wait in milliseconds for a Ready status from Ocius Sentinel before returning a login success response to the POS. If this setting is zero then the wait will be indefinite.	0
await.ready.after.transaction	The default behavior for the core is to wait for Ocius Sentinel to complete all necessary actions after a payment including having the customer remove the card from the PED before responding to the POS with the result. To allow the transaction to complete at the POS without waiting for card removal set await.ready.after.transaction=false.	true
store.merchant.receipt	If true the merchant receipt will not be printed but will be sent to the POS to be stored in an electronic audit journal (where the POS supports this capability).	false
use.ocius.card.text	If true EFTLink will use the card scheme name provided by Ocius Sentinel rather than performing a look-up in its Card Range File.	false

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
separate.receipt.lines	If true the deferred (embedded) customer receipt will be sent as separate lines rather than as a single block of text containing line breaks. This is to cater for POS systems which have a limit to the length of continuous text that they can accept.	false
auto.logoff	If the response to a logon request to Ocius Sentinel indicates that a user is already logged in then this setting will cause the core to send a logoff followed by another logon.	false
deploy.default.templates	If true then a default set of receipt templates will be created by EFTLink if they do not already exist in the EFTLink folder at start up. Applies only when XML receipts are in use.	false
dummy.void.receipts	If true then the core will generate a dummy success response and receipt for a payment refund request without any interaction with Ocius Sentinel.	false
fixed.receipt.merchant.text	When using Ocius Sentinel's preformatted receipts (as opposed to XML based receipts) this defines the text within the receipt which identifies it as a merchant receipt.	MERCHANT COPY
fixed.receipt.customer.text	When using Ocius Sentinel's preformatted receipts (as opposed to XML based receipts) this defines the text within the receipt which identifies it as a customer receipt.	CARDHOLDER COPY
fixed.receipt.signature.text	When using Ocius Sentinel's preformatted receipts (as opposed to XML based receipts) this defines the text within the receipt which identifies it as a signature receipt.	Please Sign Below.
fixed.receipt.void.text	When using Ocius Sentinel's preformatted receipts (as opposed to XML based receipts) this defines the text within the receipt which identifies it as a void receipt.	VOID
fixed.receipt.declined.text	When using Ocius Sentinel's preformatted receipts (as opposed to XML based receipts) this defines the text within the receipt which identifies it as a declined receipt.	DECLINED
download.retry.limit	As part of the login process Ocius Sentinel may detect and attempt to download a software update. It is possible at this stage for Sentinel to send status 75 (Download Still Being Prepared) in which case this setting defines the number of times to retry the software download.	1 which indicates unlimited retries.

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
cancel.download.on.failure	If a software download fails due to reaching the retry limit, this setting defines whether a download cancellation command should be sent to Ocius Sentinel in order to allow the POS to login and proceed with sales operations. If no cancellation command is sent then the operator will need to interact with the (Windows) Ocius Sentinel application manually in order to cancel the download or attempt further retries.	true
ocius.sentinel.exe.path	After a successful software download Ocius Sentinel will send status 58 (Restart After Software Update) indicating that it needs to be restarted. In response to this the core will send a message instructing Ocius Sentinel to shut down and will then re-launch the application by running an executable file, the location of which is defined by this setting.	\Program Files\Verifone\Ocius Sentinel\OciusSentinel.exe
ocius.sentinel.restart.pause	When restarting Ocius Sentinel after a software download this setting defines the delay in milliseconds between instructing Sentinel to shut down and restarting it.	3000
offline.reconnect.retry.limit	When Ocius Sentinel reports that it is offline from the remote server this setting can be used to configure a number of connection retries. A value of -1 indicates unlimited retries. If a connection still cannot be established after the required number of retries then the auto.offline setting applies.	0
gift.card.type	Defines the type of gift card supported by the core where 0 = Park Retail (the default) 1 = SVS Note: The POS may override this setting to specify the gift card type in its request message.	NA
report.card.events	If true then the core will send DeviceEvent messages to the POS when a card is inserted into or removed from the PED. This is determined from status messages sent to the core by Ocius Sentinel.	false
print.dcc.quote	If true then the core will print a DCC currency conversion quote at the point when the customer is asked to make a DCC decision at the PED.	true

Table 11-2 (Cont.) Verifone Ocius Sentinel - Optional Configuration Settings

Setting	Description	Default
keystore.name	<p>The name of the keystore file containing the key for decrypting passwords.</p> <p>Since the keystore file will be created in the cores/OciusSentinel folder, the property can either include the relative path, or the keystore file can be copied to the base EFTLink folder.</p> <p>Example with path</p> <pre>keystore.name = cores/OciusSentinel/ocius.keystore</pre> <p>Example where the keystore file has been copied to the base EFTLink folder</p> <pre>keystore.name = myfile.dat</pre>	ocius.keystore
send.ocius.update.to.pos	Whether to display the status update from Ocius to the POS or not.	false

Translating and Suppressing Status Messages

Status messages sent by Ocius Sentinel for display at the POS can be translated or suppressed by adding entries to `ocius.properties`. Each message is identified by a number and the Ocius Sentinel integration guide lists all the possible messages.

As an example, status message 1 displays the text `Enter Gratuity`. To change this to "Enter Tip" the following entry can be added to `ocius.properties`:

```
status.1=Enter Tip
```

To suppress this message leave the text blank (nothing after the equal sign) as follows:

```
status.1=
```

Overriding Other Text Messages

There are a number of other messages and prompts which are provided by the core itself and these are also configurable. The settings in `ocius.properties` are listed below with their defaults:

- `confirm.auth.code.prompt=Confirm Transaction?`
- `confirm.auth.code.yes.option=Yes - Confirm Txn`
- `confirm.auth.code.no.option=No - Decline Txn`
- `voice.referral.prompt=Call Auth Centre`
- `voice.referral.tel.text=Tel:`
- `voice.referral.mid.text=MID:`
- `voice.referral.tid.text=TID:`
- `voice.referral.amount.text=Amount: £`
- `voice.referral.trailing.text=`
- `voice.referral.yes.option=Authorise`
- `voice.referral.no.option=Abort`

- `voice.referral.auth.entry.prompt=Enter Auth Code (or blank to cancel)`
- `signature.verification.prompt=Valid Signature?`
- `signature.verification.yes.option=Yes - Confirm Txn`
- `signature.verification.no.option=No - Decline Txn`
- `signature.verification.reprint.option=`
- `cashback.prompt=Please enter cashback amount`
- `declined.card.removal.prefix.text= Declined -`
- `svs.partial.payment.title=PARTIAL PAYMENT ONLY`
- `svs.requested.amount.text=Requested f`
- `svs.available.amount.text=Available f`
- `svs.outstanding.amount.text=Outstanding f`
- `svs.partial.payment.yes.option=Continue`
- `svs.partial.payment.no.option=Cancel`

Positioning Dialogue Options

For POS systems which support this it is possible to specify the position or order of some dialogue options using index numbers. The index should be an integer with value 1 or higher. The maximum index number allowed and the interpretation of the number will depend upon the implementation at the POS, for example in the case of Retail-J there are 8 button positions available down the right-hand side of the screen so the index numbers would range from 1 to 8.

The following settings are available:

```
confirm.auth.code.yes.position
confirm.auth.code.no.position
voice.referral.yes.position
voice.referral.no.position
signature.verification.yes.position
signature.verification.no.position
signature.verification.reprint.position
svs.partial.payment.yes.position
svs.partial.payment.no.position
```

XML Receipts

Ocius Sentinel is able to supply raw receipt data in XML form rather than as formatted text. The directory path where Ocius writes these files should be setup in Ocius and points to the working directory of EFTLink, example `C:\eftlink`. There are a considerable number of data fields available in this way (see the latest Ocius Sentinel Integration Guide for a full list). Here is an example of an XML signature receipt received by the core from Sentinel:

```
<VoucherDetails>
  <TrainingMode>false</TrainingMode>
```

```

<ReceiptType>Signature</ReceiptType>
<Header>B & Q</Header>
<PTID>PW001654</PTID>
<TID>04380001</TID>
<MID>21249872</MID>
<MkTransactionID>1552313</MkTransactionID>
<TxnDateTime>2010-12-06 20:40:37.845 CET</TxnDateTime>
<CardScheme>Visa</CardScheme>
<PAN>*****2222</PAN>
<ExpiryDate>12/12</ExpiryDate>
<TxnType>Sale</TxnType>
<CaptureMethod>SWIPED</CaptureMethod>
<CustomerPresent>true</CustomerPresent>
<ECommerce>>false</ECommerce>
<ContAuth>>false</ContAuth>
<AccountOnFile>>false</AccountOnFile>
<PinEntered>>false</PinEntered>
<CreditDebitMessage>Please debit my account</CreditDebitMessage>
<CurrencySymbol>f</CurrencySymbol>
<CurrencyAbbreviation>GBP</CurrencyAbbreviation>
<Amount>1.00</Amount>
<Total>1.00</Total>
<CVM>Please Sign Below</CVM>
<KeepText1>Please Keep This Receipt</KeepText1>
<KeepText2>For your Records</KeepText2>
<EFTSN>0508</EFTSN>
<AuthCode>789DE</AuthCode>
<Reference>101206 61 1 1</Reference>
<Footer>B & Q</Footer>
<GratuityBoxRequired>>false</GratuityBoxRequired>
<ExtendedReceipt>>false</ExtendedReceipt>
<DisableCurrencySymbol>>false</DisableCurrencySymbol>
<AuthOnly>>false</AuthOnly>
<CardSchemePrintText></CardSchemePrintText>
<PrintAttempts>1</PrintAttempts>
<ContactlessMSD>>false</ContactlessMSD>
<TokenRegistrationResult>NotSet</TokenRegistrationResult>
<TokenRegistrationOnly>>false</TokenRegistrationOnly>
</VoucherDetails>

```

In XML mode the core must be configured to convert the XML data into formatted text receipts. Formatting is achieved using template files in which free text and XML fields can be positioned and left, right or center justified as required. Any number of templates can be created and you would typically expect to have seven or more, one for each of the merchant, signature, customer, merchant void, customer void, merchant declined and customer declined receipts, and further templates for any extended functionality (for example gift cards).

Below is example of a template file:

Example 11-1 customer_template.txt

```

<WIDTH=36>
<CENTRE>Customer Test Template
-----
Card Sale<RIGHT><Total>
<PAN>
-----
Card   : <CardScheme>
Number : <PAN><RIGHT><CaptureMethod>
AID    : <AID>

```

```

App Date   : <AppEff>
Cryptogram : <CID>/<AC>
Auth Code  : <AuthCode>
Merchant ID: <MID>
Terminal ID: <TID>

```

```

-----
<CreditDebitMessage>
<CENTRE><CVM>

```

In the template, XML element names are specified in angled brackets like this <CVM> and each will be substituted with the actual value supplied by Sentinel. There are four special directives used for formatting which are:

- <WIDTH=nn> This specifies the maximum width of the receipt in columns.
- <CENTRE> This will center any text which appears after it on the same line.
- <RIGHT> This will right-justify any text which appears after it on the same line.
- <SUPPRESS> The receipt will not be printed.

Note: All of the above directives must be uppercase to be recognized.

In order to decide which template to use for a receipt the core will read a file called `ocius_receipt.properties` in which templates can be selected by looking for one or more values in the XML data. This file contains entries in the form

```
template-filename=<XML-element-1>required-value<XML-element-2>required-value
```

If all of the XML elements listed on the line have the specified value then that template file will be used. Below is an example file:

Example 11-2 *ocius_receipt.properties*

```

template_customer_keyed_swiped.txt=<ReceiptType>Customer<CaptureMethod>SWIPED
template_merchant_keyed_swiped.txt=<ReceiptType>Merchant<CaptureMethod>SWIPED
template_signature.txt=<ReceiptType>Signature

```

When looking for a match templates are checked in the order that they appear in `ocius_receipt.properties`. If no matching template is found then the core will return the entire XML data in place of a formatted receipt. If a template appears which does not specify any XML fields to match on (nothing after the equal sign) then that template will always be treated as a match.

It is also possible to match partial values using one or more of the flags [PREFIX], [SUFFIX] or [CONTAINS] followed by the partial text to match. For example:

```

template_customer_contactless.txt=
<ReceiptType>Customer<CaptureMethod>[SUFFIX]CONTACTLESS

```

The above will match when `ReceiptType` has the fixed value `Customer` and `CaptureMethod` is any text followed by `CONTACTLESS`.

Keystore

The encryption key must be generated and stored in a keystore. To achieve this, the following steps must be followed:

Windows Operating Systems

- Open a command prompt, and change directory to the eftlink location.
- Type `encrypt.bat -k <keystore name> <properties file>`.
For example, `encrypt.bat -k ocius.keystore ocius.properties`.

Keystore file will be generated and stored in the data directory.

Linux Systems

- Open a terminal window, and change directory to the eftlink location.
- Type `sudo.encrypt.sh -k <keystore name> <properties file>`.
For example, `sudo.encrypt.sh -k ocius.keystore ocius.properties`.

Keystore file will be generated and stored in the data directory.

Password Encryption

Default configuration requires `user.id`, `user.pin` and, where used, `account.id` and `transax.account.id` to be encrypted in `ocius.properties`.

`user.id`, `user.pin`, `account.id`, `transax.account.id`, and `manager.pin` is allocated or configured in the Ocius Sentinel software itself, and varies from site to site.

To achieve this, the following steps must be followed:

Windows Operating Systems

To encrypt a password; open a command prompt and change directory to eftlink's location.

- Type `encrypt.bat -e <keystore name> <properties file> <password>`.
For example, `encrypt.bat -e ocius.keystore ocius.properties` [followed by the required password as a final parameter].
- Password and initialization vector will be outputted to the console.
Copy and paste it to the appropriate property in `ocius.properties`.

To re-encrypt a password (or multiple passwords) with new encryption settings; open a command prompt and change directory to eftlink's location.

- Type `encrypt.bat -r <keystore name> <properties> <encrypted passwords colon separated> <previous initialization vectors colon separated> <keygen type> <cipher type> <key size> <iterations>`.
For example, `encrypt.bat -r ocius.keystore ocius.properties [Encrypted password1: Encrypted password2] [Encrypted password iv1: Encrypted password iv2] AES AES/CBC/PKCS5Padding 128 10000`.
- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.
- When using AES algorithm with a keysize that is greater than 128, you may get `java.security.InvalidKeyException: Illegal key size or default parameters`. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction

Policy Files will need to be downloaded and extracted to %JAVA_HOME%/jre/lib/security/

Linux Systems

Note: You may be required to give script file(s) execution rights. This can be accomplished by opening a terminal window and typing:

```
sudo chmod +x <PathToFile>
```

for example, `sudo chmod +x /opt/eftlink/encrypt.sh`

To encrypt a password; open a terminal window and change directory to eftlink's location.

- **Type:** `sudo ./encrypt.sh -e <keystore name> <properties> <password>`.
For example, `sudo ./encrypt.sh -e adyen.keystore adyen.properties` [followed by the required password as a final parameter].
- Password and initialization vector will be outputted to the console.
- Copy and paste it to `adyen.password` and `adyen.password.iv` in `adyen.properties`.

To re-encrypt a password with new encryption settings; open a command prompt and change directory to eftlink location.

- **Type:** `sudo ./encrypt.sh -r <keystore name> <properties> <encrypted password> <previous initialization vector> <keygen type> <cipher type> <key size> <iterations>`.
For example, `sudo ./encrypt.sh -r adyen.keystore adyen.properties [Encrypted password] [Encrypted password iv] AES AES/CBC/PKCS5Padding 128 10000`.
- Re-encryption uses existing crypto settings in the properties file to decrypt the password. Once the password is decrypted, a new keystore file is generated using the new crypto parameters specified at the command line and the new encrypted password / initialization vector is generated.
- When using AES algorithm with a key size that is greater than 128, you may get `java.security.InvalidKeyException: Illegal key size or default parameters`. If so, Additional Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files will need to be downloaded and extracted to \$JAVA_HOME/jre/lib/security/

Administration Functions

The terminal has some administration/maintenance functions. These can only be invoked from a dedicated EFT Maintenance menu button.

EFTLink uses DeviceProxy messages to display input prompts on the POS to manage these functions.

Table 11–3 Ocius Sentinel - Administration Functions

Function	Description
Customer receipt reprint	Prints the last customer receipt.

Supported Functions

The following operations are supported by this implementation of the Ocius Sentinel interface.

Table 11–4 Ocius Sentinel- Supported Functions

Function	Description
Logon	Sends a PED Logon request to the Ocius Sentinel client.
Logoff	Sends a PED Logoff request to the Ocius Sentinel client.
Payment	<p>Sends payment request to the terminal. Terminal will return a response message with formatted receipt strings for customer and/or merchant receipts.</p> <p>In an event of referral where authorization cannot be obtained online then a prompt for authorization code will appear; authorization code must be obtained via telephone and entered here. If successful, appropriate receipts will be printed at the end of transaction.</p>
Refund	Sends refund request to the terminal. This will refund a transaction with specified amount.
Card Read	<p>EFTLink sends a card swipe request to receive data for non-pci cards. The full pan is returned in clear text, unencrypted and without tokenization.</p> <p>PCI cards will return a blank PAN.</p>
X Reports (reconciliation without closure)	Print a report showing the sales, returns, voids, and other register activity that occurred on the register from the beginning of a register shift until the present moment.
Z reports (reconciliation with closure)	Print a day report and close the current day. Manual alternative to automated reconciliation with closure.
SVC Payment (VX820 only)	<p>EFTLink sends a gift or merchandise credit card payment request to the OPI EPS.</p> <p>If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Activate (VX820 only)	<p>EFTLink sends a gift or merchandise credit card activation request to the OPI EPS.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Add Value (VX820 only)	<p>EFTLink sends a gift or merchandise credit card add value request to the OPI EPS.</p> <p>This will only add value to an account that has been activated.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>
SVC Balance Enquiry (VX820 only)	EFTLink sends a gift or merchandise credit card balance enquiry request to the OPI EPS.

Table 11-4 (Cont.) Ocius Sentinel- Supported Functions

Function	Description
SVC Unload (VX820 only)	<p>EFTLink sends a gift or merchandise credit card cash out request to the OPI EPS.</p> <p>All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.</p> <p>The Transaction Inquiry scenario outlined in the Payment/Payment with Loyalty section also applies to this transaction type.</p>

Verifone Point (US)

This chapter covers EFTLink integration with Verifone Point.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

Disambiguation

This Point implementation is for use with Mx915 terminals in the US, with communication based on a socket/XML protocol. There is also a Point implementation in Norway, which is unrelated.

Minimum Version

The Point interface requires a minimum EFTLink version of 17.0.1.

System Architecture

Verifone Point is deployed as an intelligent terminal. EFTLink connects directly to the terminal using a proprietary socket/XML protocol.

Fileset

In addition to standard EFTLink files, PointUS uses:

- `cores/pointus/pointuscore.jar` – executable code for the PointUS EFTLink core.
- `pointus.properties` – configuration settings to specify which features are enabled and to define communication parameters for the interface with the EFT terminal.

Note: If the POS supports dynamic configuration, properties can be set there instead of in `pointus.properties`.

Language

The translation files for this core should not require alteration, but if necessary then this can be accomplished by amending the relevant `Lang<CC>_<Core>.properties` within the base `eftlink` folder.

The language used will follow the language set in the EFTLink framework; see the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section.

```
EftlinkConfig.properties
```

```
DisplayLanguage = EN
```

Supported country codes are: CN, DE, EN, ES, FR, IT, JP, NL, PT, RU and SV.

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.pointus.PointUSCore
```

Configuration Settings

The full set of configuration properties is defined and commented in `pointus.properties`.

Key Settings

Settings that may be different for each POS/PED.

Table 12–1 Verifone Point (US) - Key Settings

Setting	Description	Default	Example
TerminalIP	IP of Mx915/M400/M440/P200/E285 terminal.	NA	TerminalIP =

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary.

Table 12–2 Verifone Point (US) - Secondary Settings

Setting	Description	Default	Example
TerminalPort	Port number.	5015	TerminalPort = 5015
MaintenanceTimeout	Timeout on maintenance menu selection. Timeout is specified in seconds.	60	MaintenanceTimeout = 60
ResponseTimeout	Time allowed in seconds for the transaction to complete at the terminal. This needs to be long enough to cover all customer interaction and host authorization.	120	ResponseTimeout = 120
ConnectionTimeout	The Connection timeout. Timeout is specified in seconds.	10	ConnectionTimeout = 10

Table 12-2 (Cont.) Verifone Point (US) - Secondary Settings

Setting	Description	Default	Example
ValidateLoyaltyData	When a loyalty card swipe is requested, the customer may identify themselves by entering a phone number rather than swiping a card. If loyalty cards are suitably defined in the card range file and tagged as "Loyalty", this can be checked. Option to enable validation of loyalty data to try to differentiate between card numbers and phone numbers.	false	ValidateLoyaltyData = false
SignatureCheckFloorLimit	Floor limit for swiped credit transactions.	0.00	SignatureCheckFloorLimit = 0.00
SignatureCheckTimeout	Timeout on waiting for signature.	30	SignatureCheckTimeout = 30
EmbeddedPrinting	Whether customer printout is to be buffered and included in the POS authorization response such that it can be embedded # in the POS receipt.	false	EmbeddedPrinting = false
MaxLineItems	Maximum number of line items allowed in a single message.	10	MaxLineItems = 10
MaxLineItemUpdates	Maximum number of individual line item update messages it is practical to send before it becomes too cumbersome and slow.	20	MaxLineItemUpdates = 20
MaxLineItemTextLength	Maximum line item description length allowed by comms protocol or visible on terminal.	17	MaxLineItemTextLength = 17
ShowlineItemsOnVoucher	Whether to show line items on the EFT voucher.	false	ShowlineItemsOnVoucher = false
ReceiptLineItemStartTag	Key word/phrase that identifies the start of line item summary on EFT voucher.	QTY DESCRIP TION	ReceiptLineItemStartTag = QTY DESCRIPTION
ReceiptLineItemEndTag	Key word/phrase that identifies the end of line item summary on EFT voucher.	Total:	ReceiptLineItemEndTag = Total:
ShowEMVTagsOnVoucher	Whether to show diagnostic EMV tags on the EFT voucher.	false	ShowEMVTagsOnVoucher = false
EmbeddedPrintFilter	Print filters to allow voucher to be trimmed when embedded in the POS receipt for example, to remove header/footer lines starting with text in this list will be skipped.	null	EmbeddedPrintFilter
EnableTrack2ForCardSwipe	Specifies whether track2 is to be returned for certain card types. Also requires changes to range xml to prevent masking of numbers.	false	EnableTrack2ForCardSwipe=false
SwipeFallbackToKeypad	Specifies whether failure of card swipe during payment will result in fallback to keyed entry on the PED.	false	SwipeFallbackToKeypad=false

Table 12–2 (Cont.) Verifone Point (US) - Secondary Settings

Setting	Description	Default	Example
MaxRetrySendDeviceCommand	Number of retry to send the device command in a situation where the device is busy during the first attempt.	2	MaxRetrySendDeviceCommand=2
RetrySendDeviceCommandDelay	The delay in milliseconds in every retry of sending the device command.	3000	RetrySendDeviceCommandDelay=3000
DisplayMessageTimeout	The number of seconds to display the message in the PIN pad for the device command, DISPLAY_MESSAGE.	30	DisplayMessageTimeout = 30
DisplayQRCodeDoneButtonLabel	The label of the button in the command to display QR code in the terminal.	Done	DisplayQRCodeDoneButtonLabel = Done
MaxNumberOfSurveyTextLine	Maximum number of lines of text in the survey command.	5	MaxNumberOfSurveyTextLine = 5
MaxSurveyLineMessageLength	Maximum number of characters for each line in the survey message.	50	MaxSurveyLineMessageLength = 50
MaxDonationLineMessageLength	Maximum number of characters for each line in the donation message.	50	MaxDonationLineMessageLength = 50
MaxNumberOfDonationTextLine	Maximum number of lines of text in the donation command.	5	MaxNumberOfDonationTextLine = 5
MaxNumberOfDonationChoices	Maximum number of choices for the donation command.	5	MaxNumberOfDonationChoices = 5
MaxNumberOfCustomerButtonChoices	Maximum number of choices in the customer buttons command.	6	MaxNumberOfCustomerButtonChoices = 6
MaxCustomerButtonsLineMessageLength	Maximum number of characters for each line in the customer buttons message.	45	MaxCustomerButtonsLineMessageLength = 45
MaxNumberOfCustomerButtonsTextLine	Maximum number of lines of the message for the customer buttons command.	5	MaxNumberOfCustomerButtonsTextLine = 5
MaxQRCodeDataLength	Maximum number of characters for the QR code data.	200	MaxQRCodeDataLength = 200
MaxQRCodeMessageLengthWithTransaction	The maximum number of characters of the message in the display QR code command in an active transaction.	72	MaxQRCodeMessageLengthWithTransaction = 72
MaxQRCodeMessageLengthWithoutTransaction	The maximum number of characters of the message in the display QR code command when there is no active transaction.	150	MaxQRCodeMessageLengthWithoutTransaction = 150
MaxDisplayTextLength	The maximum number of characters of the message to display for the DISPLAY_MESSAGE command.	150	MaxDisplayTextLength = 150
TokenExpiryDate	Enables the core to pass the card's expiration date to the POS. As such, this will be passed to PointUS for verified refund.	true	TokenExpiryDate = true

Table 12–2 (Cont.) Verifone Point (US) - Secondary Settings

Setting	Description	Default	Example
TenderLineItemIdAddend	The number that gets added to the tender line sequence to become the unique LINE_ITEM_ID.	1000	TenderLineItemIdAddend = 1000
MCLabelCounterMaxValue	The maximum value of the counter in the PED for a given Mac label.	4294967295	MCLabelCounterMaxValue = 4294967295
WaitTimeForLineDisplayToFinish	The wait time interval in milliseconds given to the line item manager thread to finish processing before the core sends the payment request to Point.	5000	WaitTimeForLineDisplayToFinish = 5000
SignatureLineIndicator	The indicator used as the signature line in the merchant receipt where customer will sign in case the device used does not support electronic signature.	x	SignatureLineIndicator = x
MerchantReceiptIndicator	An indicator for the merchant copy of the receipt.	MERCHANT COPY	MerchantReceiptIndicator = MERCHANT COPY
CustomerReceiptIndicator	An indicator for the customer copy of the receipt.	CUSTOMER COPY	CustomerReceiptIndicator = CUSTOMER COPY
PrintMerchantReceipt	Whether to print the merchant receipt or not.	true	PrintMerchantReceipt = true
MerchantID	Merchant ID required for "Setup Device Parameters" function in EFTLink Admin functions in Xstore back office.		MerchantID=12345678
TerminalID	Terminal ID required for required for "Setup Device Parameters" function in EFTLink Admin functions in Xstore back office.		TerminalID=002
Lane	Lane required for "Setup Device Parameters" function in EFTLink Admin functions in Xstore back office.		Lane=002
HostIndicator	Host Indicator required for "Setup Device Parameters" function in EFTLink Admin functions in Xstore back office.		HostIndicator=VNTV
RestrictToDebitCredit	Restrict payment capture command to credit debit payment types.	false	RestrictToDebitCredit=true
RemoveOfferLineItem	Specify whether to include the OFFER line item when removing the parent or main item. Enable this for Engage devices such as the M400 that will not remove the child OFFER line automatically when the parent item is removed. Consult Verifone to determine which devices behave this way.	false	RemoveOfferLineItem = true

Table 12–2 (Cont.) Verifone Point (US) - Secondary Settings

Setting	Description	Default	Example
IgnoreSignatureCapture	Determine whether to ignore the capture of electronic signature. This is applicable for Engage devices such as the E285 which does not support the 3BA format and signature capture cannot be disabled on the device.	false	IgnoreSignatureCapture=true
EnforceGiftTenderType	Specifies whether a giftcard type action will enforce a GIFT tendertype on PED device.	false	EnforceGiftTenderType = false
ReceiptAPMType	Whether the additional receipt data should be used. 0 do not print additional receipt data, 1 only print additional receipt data with APM transactions, 2 append additional receipt data to standard receipt.	0	ReceiptAPMType = 2
AddResponseFieldsToMiscData	The PointUS fields to be returned within Miscellaneous Data.		AddResponseFieldsToMiscData = BANK_USERDATA
RestartSessionOnVoids	Performs a session stop and start before sending the void/reversal request	false	RestartSessionOnVoids = true

Administration Functions

The terminal has some administration/maintenance functions. These can only be invoked from a dedicated EFT Maintenance menu button.

EFTLink uses DeviceProxy messages to display input prompts on the POS to manage these functions.

Table 12–3 Verifone Point (US) - Administration Functions

Function	Description
Terminal-POS Pairing	The terminal has to be paired with a specific POS, by entering a code
Registration	This operation displays a 4-digit number on the POS that must then be typed into the terminal to complete the pairing.
Un-registration	This operation removes a pairing.
Test MAC	This operation tests that the terminal is accessible and that a pairing in pace.
Day Report	Print a non-closing day report (summary)
Day End	Print a day report and close the current day. Manual alternative to automated ReconciliationWithClosure.
Last Transaction	Print details of the last transaction at the terminal.

Supported Functions

Below is a list of supported functionalities of the interface to PointUS. Many functionalities are provided by PointUS, such as Loyalty, Cashback and so on. (Please refer to interface specification for details) but are not implemented because of the business requirement.

Table 12-4 Verifone Point (US) - Supported Functions

Function	Description
Payment	<p>Sends payment request to the terminal. Terminal will return a response message with unformatted receipt strings for customer and/or merchant receipts.</p> <p>In an event of referral where authorization cannot be obtained online then a prompt for authorization code will appear; authorization code must be obtained via telephone and entered here.</p> <p>If successful, appropriate receipts will be printed at the end of transaction.</p>
Reversal	Sends reversal request to the terminal. This will reverse a transaction specified by the transaction number, found on the receipt, which must be captured by the POS and pass on to EFTLink.
Refund	Sends refund request to the terminal. This will refund a transaction with specified amount.
Reconciliation / Settlement	This is supported directly by the terminal via TCP/IP request.
Sale State Notifications	Sends line items through to the device so the customer display can be updated in line with the POS.
SVC Payment	Sends a gift or merchandise credit card payment request to the terminal. If there are not enough funds available, only the funds available will be deducted. The POS client will have to settle the transaction with another tender in this scenario.
SVC Activate	Sends a gift or merchandise credit card activation request to the terminal.
SVC Deactivate	Sends a gift or merchandise credit card deactivation request to the terminal. The account is disabled after this as the request is intended to be used for lost or stolen cards. It is not possible to use the card or account once this request has been issued and accepted.
SVC Add Value	Sends a gift or merchandise credit card add value request to the terminal. This will only add value to an account that has been activated.
SVC Balance Enquiry	Sends a gift or merchandise credit card balance enquiry request to the terminal.
SVC Unload (Cashout)	Sends a gift or merchandise credit card cash out request to the terminal. All funds are deducted from the account and the cash back amount is returned to the POS. The account is not deactivated as part of this process.
Custom form for displaying a message	Sends a request to the terminal that displays the message text passed by the POS. The core sends a success or a failure flag back to the POS.
Custom form for customer question/verification	Sends a request to the terminal with a question/verification message. The customer selects either the Yes or No button. The core sends 'Y' or 'N' as part of the response to the POS.

Table 12–4 (Cont.) Verifone Point (US) - Supported Functions

Function	Description
Custom form for capturing phone number	Sends a request to the terminal triggering a phone number capture. The customer keys in their phone number and hit submit. The core sends the captured phone number to the POS.
Custom form for signature capture	Sends a request to the terminal to capture signature. The customer signs and hit accept. The core sends the decoded signature to the POS.
Custom form for capturing email address	Sends a request to the terminal triggering an email address capture. The customer keys in their email address in the virtual keyboard and selects the Enter key. The core sends the captured email address to the POS.
Custom form for customer survey	Sends a request to the terminal to present a survey. The number of choices could be from 1 to 5 or 1 to 10.
Custom form for charity donation	Sends a request to the terminal asking if the customer wants to donate to a charity. The customer selects a button for their choice. The core sends the selected amount as presented in the terminal back to the POS.
Custom form for customer buttons selection	Sends a request to the terminal to present a list of regular and bigger buttons as choices. The maximum number of choices is 5. The label of each button is set by the POS. The sixth label is used as cancel. The customer selects a button. The core sends the label of the selected button back to the POS.
Custom form for QR code display	Sends a request to the terminal to display QR code. The terminal generates a QR image corresponding to payload data sent from the POS and displays the image on screen with appropriate text and/or button label.
Custom form for cancelling QR code display	Sends a request to the terminal to clear the QR code image in the PED. The PED goes back to the previous screen afterwards.
E-Wallet Payments	<p>Supports Alipay/Klarna/WeChat/PayPal/Venmo</p> <p>Flow 1 - Customer initiated transaction via E-Wallet button press on the PED.</p> <p>EFTLink sends a capture request.</p> <p>The customer selects the button to pay via their E-Wallet (as opposed to the usual chip and pin, swipe and other card payment methods) on the PED.</p> <p>The provider returns a response containing the E-Wallet data. EFTLink feeds this data back to the POS to complete the transaction.</p> <p>Flow 2 - Cashier initiated transaction via E-Wallet tenders on the POS.</p> <p>POS tenders to pay the transaction via E-Wallet tender.</p> <p>EFTLink sends a sale/purchase message to the Provider, specifying that the PaymentMethod is E-Wallet.</p> <p>The OPI EPS displays a QR code which the customer scans with their E-Wallet device (typically a mobile phone).</p> <p>The transaction is confirmed on the PED and the WalletAuthorizationData is returned via EFTLink to the POS to complete the transaction.</p>
E-Wallet Refunds	<p>Supports Alipay/Klarna/WeChat/PayPal/Venmo</p> <p>Sends a refund request which includes the token to the provider.</p>

This chapter covers EFTLink Integration with WorldPay Payment Systems. It should be read in conjunction with the *Oracle Retail EFTLink Framework Installation and Configuration Guide*.

EFTLink General

This document assumes static EFTLink configuration. When deploying with a POS that supports dynamic configuration, all property settings referred to below should be set on the POS, and not directly into local property files.

Minimum Version

The WorldPay interface requires a minimum EFTLink version of 1.1.125.

System Architecture

EFTLink connects to the WorldPay application that is installed on the same PC as the POS, using a proprietary socket protocol. The WorldPay application must be started.

Note: This document does not cover the install of the WorldPay software.

Fileset

The following files are used in the EFTLink folder:

cores/WorldPay/worldpaycore.jar

worldpay.properties (optional, if not present defaults apply)

Language

There are no translation files in worldpaycore.jar. EFTLink Framework should be set to default English. See the *Oracle Retail EFTLink Framework Installation and Configuration Guide*, EFTLink General Information, Translation section:

EftlinkConfig.properties

DisplayLanguage = EN

Core Classname

The following should have been set in the `EftlinkConfig.properties` file by `installcore.bat` or `installcore.sh`:

```
EPSCore0 = manito.eft.worldpay.WorldPayCore
```

Configuration Settings

The core is configured via settings inserted into the `worldpay.properties` file located in the chosen EFTLink folder. If the default port numbers are used within WorldPay's software configuration then this file does not need to be present as the core will work without it. The available settings are listed below.

Note: The software was previously called YesPay.

Table 13–1 WorldPay - Configuration Settings

Setting	Description	Default	Example
<code>yeseft.folder</code>	The path to the folder where the WorldPay software is installed. Worldpay is normally installed in a folder at the root of the C: drive of the PC called YESEFT.	<code>\YESEFT</code>	<code>yeseft.folder = \YESEFT</code>
<code>request.port</code>	The socket port for making payment requests.	10000	<code>request.port = 10000</code>
<code>receipt.port</code>	The socket port for receiving receipts.	20000	<code>receipt.port = 20000</code>
<code>message.port</code>	The socket port for receiving status messages and dialogue requests.	8000	<code>message.port = 8000</code>
<code>perform.card.range.lookup</code>	If true, EFTLink will use its mapping file <code>CardRange.xml</code> to determine the card scheme name based on information returned by WorldPay. Otherwise it will return the text provided by WorldPay.	false	<code>perform.card.range.lookup = false</code>
<code>embed.customer.receipt</code>	If true, EFTLink will return the customer receipt to the POS to be included in its own receipt rather than printing it separately. Note: Not all POS systems may support this feature.	false	<code>embed.customer.receipt = false</code>
<code>suppress.merchant.receipt</code>	If true, EFTLink will discard the merchant receipt.	false	<code>suppress.merchant.receipt = false</code>

Table 13–1 (Cont.) WorldPay - Configuration Settings

Setting	Description	Default	Example
store.merchant.receipt	If true, EFTLink will return the merchant receipt to the POS to be added to the electronic journal rather than printing it separately. This setting is overridden by suppress.merchant.receipt. Note: Not all POS systems may support this feature.	false	store.merchant.receipt = false
language	The language code for translating responses from WorldPay on the message port. The translations are taken from WorldPay files in the WorldPay folder. The default value is "en_GB", and references part of the filename provided by WorldPay. JVtMessageBundle_en_GB.properties in \YESEFT\properties folder.	en_GB	language = en_GB
signature.reprint.prompt	The text to display when asking if a signature receipt should be reprinted. This text will only be shown if the operator answers no when asked to confirm signature ok for a previous print.	Blank, meaning reprint will not be offered.	signature.reprint.prompt =
notify.signature.print	If true the POS will be notified that a signature receipt has been printed. This is for the business case where the signed receipt must be stored in the cash drawer and therefore the POS needs to know to open the drawer. Note: An additional setting is required in EftlinkConfig.properties to enable this function: DeviceEvents=true	true	notify.signature.print = true
mid.text	The title to display for the merchant ID in voice referrals.	MID:	mid.txt = MID:
tel.text	The title to display for the telephone numbers in voice referrals.	Tel:	tel.txt = Tel:
auth.prompt	The text to display for the authorization code entry prompts in voice referrals.	Enter Auth Code (or blank to cancel)	auth.prompt = Enter Auth Code (or blank to cancel)
max.auth.code.length	The maximum length allowed for an entered authorization code.	9	max.auth.code.length = 9
cashback.prompt	The text to display for the cashback prompt.	Cashback required?	cashback.prompt = Cashback required?

Table 13–1 (Cont.) WorldPay - Configuration Settings

Setting	Description	Default	Example
cashback.amount.prompt	The text to display for the cashback amount prompt.	Please enter cashback amount.	cashback.amount.prompt = Please enter cashback amount
min.cashback	This is the minimum cashback amount allowed.	Blank (no minimum amount).	min.cashback =
max.cashback	This is the maximum cashback amount allowed.	Blank (no maximum amount).	max.cashback = 100
max.cashback.length	This is the maximum length allowed for an entered cashback amount.	5	max.cashback.length = 5
currency.symbol	The currency symbol to use when displaying cashback limits to the operator. This can be any text required, for example "GBP" and so on.	£	currency.symbol = £
cnp.prompt	This is the text to display for the customer not present prompt.	CNP confirmation	cnp.prompt = CNP confirmation
response.timeout	The timeout in milliseconds to wait for a response from WorldPay after sending a request. It is recommended that this be left disabled (indefinite) and leave the timeout to WorldPay.	0 (indefinite).	response.timeout = 0
print.x.report	Whether to print an X report on reconciliation.	false	print.x.report = false
print.z.report	Whether to print a Z report on reconciliation with closure.	false	print.z.report = false
x.report.title	The title for X reports.	** EFT X REPORT **	x.report.title=** EFT X REPORT **
z.report.title	The title for Z reports.	** EFT Z REPORT **	z.report.title=** EFT Z REPORT **
disable.cashback.prompt	If true, then cashback will not be offered by the Point of Sale terminal.	false	disable.cashback.prompt = true

Supported Functions

Below is a list of supported functionalities of the interface to WorldPay

Table 13–2 WorldPay - Supported Functions

Function	Description
Payment	<p>Sends payment request to WorldPay application. The client will return a response message with formatted receipt strings for customer and/or merchant receipts.</p> <p>Appropriate receipts will be printed at the end of transaction.</p>
Cashback	<p>If the WorldPay client (IPC) is enabled for cashback then EFTLink will prompt the associate if cashback is required. EFTLink can suppress the cashback request by enabling the property "disable.cashback.prompt" in the core properties file.</p> <p>In addition the offering of cashback can also be suppressed via the CardServiceRequest.</p> <p>If suppress.cashback=true is added to the MiscellaneousData element then cashback will be suppressed.</p> <p>Example:</p> <pre><?xml version="1.0" encoding="UTF-8"?> <CardServiceRequest RequestType="CardPayment" ApplicationSender="XSTORE" WorkstationID="1" RequestID="3"> <POSdata LanguageCode="eng"> <POSTimeStamp>2020-01-14T11:33:39</POSTimeStamp> <TransactionNumber>39</TransactionNumber> <StoreID>101</StoreID> </POSdata> <MiscellaneousData>suppress.cashback=true</MiscellaneousData> <TotalAmount Currency="USD">10.00</TotalAmount> <SaleItem ItemID="_1"> <ProductCode>0</ProductCode> <Department>NP</Department> <Amount OriginalAmount="10.00">10.00</Amount> <UnitPrice>10.00</UnitPrice> <Quantity>1</Quantity> <TaxCode>0</TaxCode> <TaxRate>0.00</TaxRate> <AdditionalProductCode>1026</AdditionalProductCode> <AdditionalProductInfo>Non Phys Item</AdditionalProductInfo> </SaleItem> <PaymentProviderName /> </CardServiceRequest></pre>

Table 13–2 (Cont.) WorldPay - Supported Functions

Function	Description
Reversal	<p>Reversal requests require the card payment reference, PAN and card expiry date from the original transaction. Additionally a reversal should carry the same transaction number as the transaction it is cancelling. Below is an example reversal request with the necessary data fields highlighted.</p> <pre> <?xml version="1.0" encoding="UTF-8"?> <CardServiceRequest RequestType="PaymentReversal" ApplicationSender="POSSIM" WorkstationID="1" RequestID="9" RequestSubType="OperatorReversal"> <POSdata LanguageCode="en"> <POSTimeStamp>2015-06-09T11:48:29</POSTimeStamp> <TransactionNumber>401</TransactionNumber> </POSdata> <OriginalTransaction TerminalID="22980092" STAN="401" TimeStamp="2015-06-09T11:48:27" RequestType="CardPaymentLoyaltyAward" ApprovalCode="956872" MiscellaneousData="{Status=ONLINE}" /> <TotalAmount Currency="GBP">15.00</TotalAmount> <CardValue CardType="3" Tender="0108" LoyaltyEligible="true"> <CardPAN>476173*****0119</CardPAN> <EndDate>1263</EndDate> <CardCircuit>VISA CREDIT</CardCircuit> <Hash>52FDA2337F840BEE654353EA1D1F54FB5EFC2E98</Hash> <Token>533173099D9A95649</Token> <TransactionReference>PGTR327632569</TransactionReference> </CardValue> </CardServiceRequest> </pre>
Refund	Sends refund requests to the WorldPay application. The client will refund a transaction with specified amount.

Table 13–2 (Cont.) WorldPay - Supported Functions

Function	Description
Tokenized Refund	<p>To perform refunds via token both the token and the card payment reference from the original sale must be provided in the refund request, please see below for an example of a payment response from EFTLink showing these fields.</p> <pre><?xml version="1.0" encoding="UTF-8"?> <CardServiceResponse RequestType="CardPaymentLoyaltyAward" ApplicationSender="POSSIM" WorkstationID="1" RequestID="4" OverallResult="Success"> <Terminal TerminalID="22980092" DeviceID="0081226814" MerchantID="6818780" STAN="345" /> <Tender> <TotalAmount Currency="GBP">56.00</TotalAmount> <Authorization AcquirerID="UNKNOWN" TimeStamp="2015-04-29T12:45:31" ApprovalCode="947265" CardType="3" Tender="0108" CardPAN="476173*****0119" ExpiryDate="1251" CardCircuit="VISA CREDIT" TransactionReference="PGTR740971038" /> </Tender> <CardValue CardType="3" Tender="0108" LoyaltyEligible="true"> <CardPAN>476173*****0119</CardPAN> <EndDate>1251</EndDate> <CardCircuit>VISA CREDIT</CardCircuit> <Hash>1CCF57529637C314FBE9C6544BF10E3D16FE20B8</Hash> <Token>533173099D9A95649</Token> <TransactionReference>PGTR740971038</TransactionReference> </CardValue> <MiscellaneousData>{Status=ONLINE}</MiscellaneousData> </CardServiceResponse></pre> <p>Below is an example of a subsequent refund request from the POS.</p> <pre><?xml version="1.0" encoding=" UTF-8"?> <CardServiceRequest RequestType="PaymentRefund" ApplicationSender=" POSSIM " WorkstationID="1" RequestID="5"> <POSdata LanguageCode="en" SpooledPrint="false"> <POSTimeStamp>2015-04-29T12:46:31</POSTimeStamp> <TransactionNumber>920</TransactionNumber> </POSdata> <TotalAmount Currency="GBP">56.00</TotalAmount> <CardValue> <Token>533173099D9A95649</Token> <TransactionReference> PGTR740971038</TransactionReference> </CardValue> </CardServiceRequest></pre>
X reports (reconciliation)	<p>Offers the ability to print a reconciliation report.</p> <p>This is an online function only, If the network is not available then the transaction will be cancelled and no report data will be returned in response.</p>
Z reports (reconciliation with closure)	<p>Offer the ability to print a reconciliation with closure report.</p> <p>This is an online function only, If the network is not available then the transaction will be cancelled and no report data will be returned in response.</p>

Integration Notes

This section describes key points for the WorldPay integration.

WorldPay Configuration

The WorldPay software must be configured to use its socket interface on all three ports (request, receipt and message) respectively. Within the WorldPay (YESEFT) configuration utility the relevant tabs are Interfacing, Receipt and Hosted IPC.

Online/Offline Indication

In a card payment response the miscellaneous data field will indicate whether the authorization was online, offline or manual (voice referral). The format will be {Status=xxx} where xxx is one of ONLINE, OFFLINE or MANUAL.

Device ID

The terminal number will be returned in the Device ID element of the EFTLink login response (if the WorldPay software is running at the point of login) and with each card payment response thereafter. An example login response is provided below.

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse RequestType="Login" ApplicationSender="POSSIM" WorkstationID="1"
RequestID="2" OverallResult="Success">
  <Terminal DeviceID="12345678" />
</ServiceResponse>
```

Note: The Terminal Device ID should be the pertinent one for the terminal being connected.

Signature Print Notification

If the core is configured to notify the POS of a signature print (see section 0) then a device event will be generated as shown below. The POS should examine the Event Type field to determine that this is a signature print notification.

```
<?xml version="1.0" encoding="UTF-8"?>
<DeviceRequest ApplicationSender="MICROS" WorkstationID="1" RequestID="5.11"
RequestType="Event">
  <Event Event Type="SIGNATURE" />
</DeviceRequest>
```

The POS should acknowledge the device event as in the following example.

```
<?xml version="1.0" encoding="UTF-8"?>
<DeviceResponse RequestType="Event" ApplicationSender="MICROS" WorkstationID="1"
RequestID="5.11" OverallResult="Success" />
```