

# Appendix 3 – Product description

## 1. General description

The delivery of PosPay Payment System from PayEx consists of Hardware, Payment Application plus (if applicable) associated PosPay Client supporting an integrated ECR system, and a registered profile in PosPay Server. Optional services, or other components considered as accessories, are not covered by the product description in this appendix.

### 2. Hardware

The model designation of the Hardware is defined by a part-number designated by Ingenico as Hardware manufacturer. The actual Hardware chosen by the Customer will be defined on the specific Ordering Form as sent to <u>order.pos@payex.com</u>

The following Hardware is available from PayEx, with listed Part Numbers or newer versions, and listed names used on Ordering form:

Part numbers	Accessories	Large quantity equal to or above # units ("Large Order")	Name on Ordering Form
IPP350-013-MYNT IPP350-029-PAYEX	including privacy shield, communications cable and power unit, or USB.	100	IPP350, with separate specification of USB or LAN communication
iCT250-010-MYNT	Incl. power unit and Magic Box	50	
iWL251-003-MYNT	Including charging base and power cables. Uses separate Telco subscription for online communication	50	IWL251, normally sold with Telco service as a mandatory option
iWL252-002-MYNT	Including charging base and power cables. Network cables not included, but BlueTooth communication between base and terminal is included.	50	IWL252
iMP352-001-PAYEX	including charging cables	25	ISMP Companion
iMP352-002-PAYEX	Including charging cables	25	ISMP i5
iMP550-002-PAYEX	Including charging cables	25	iSMP3

All Hardwares are prepared to operate with the software version:

- EMV kernel: EMV DC30 V4.71 or newer
- Operating system: Telium version 9.3x or newer
- Payment Application: PayEx Nordic Payment version 1.0.x or newer

Unless otherwise agreed between the parties, the software in the Hardware on delivery from PayEx will always contain the latest approved and certified software versions available from PayEx.

#### 3. Client software for integrated solutions

On delivery, the software PosPay Client will be made available for download and installation in a "*relevant environment*" (most often from http://pim.payex.com/ or as agreed with PayEx Support).



#### 4. Payment services in general

On delivery, each ordered Hardware is registered, active and ready to receive transactions in PosPay Server. The primary key for each Hardware is the Merchant ID in combination with the Terminal ID. The Customer will be assigned a Merchant ID defined at PayEx discretion. All payment services covered by the delivery are linked to a Merchant ID at PayEx. This includes connection to selected Acquirer(s), value-added services and reporting tool. If applicable, a key for activating the PosPay Client software is available for download on delivery as part of the installation process.

## 5. Payment services specific to Fuel Services

The Merchant ID will support relevant and PayEx approved third party terminal operators, supplying the payment terminal and the transaction traffic towards the PosPay Server as defined in the Service Agreement. All payment services covered by the delivery are linked to a Merchant ID at PayEx. This includes connection to selected Fuel card Acquirer(s), enabling of product restrictions and reporting tool including product details needed for Fuel cards. The selected Fuel card Acquirer must be defined by the Customer as part of the Ordering and setup process.