

Integrated iPP350

The integrated payment terminal iPP350 is designed for integration with the cash register (ECR system). Integrated iPP350 ensures fast processing of transactions to minimise queues – for the benefit of customers, sales assistants and merchants.

Integrated iPP350 supports reading of cards and NFC-devices through contactless, chip or magnetic stripe. Nets Technology provides security, reliability and user-friendliness. Integrated iPP350 offers state of the art technology with colour screen and built-in contactless reader, and is designed to fulfill the highest hardware security requirements in the market (PCI PTS 3.X).

Integrated iPP350 uses the well-proven tested integration protocol that Nets has offered to the Nordic markets for several years. To ease the integration set-up, Integrated iPP350 supports ECR integration via USB, RS232 and Ethernet. With the pole solution for Integrated iPP350, the payment terminal can be protected against theft using the patented Kensington Lock system.

INTEGRATED iPP350 BENEFITS

- NFC ready
- · Compact design
- · Fast transactions
- High-resolution colour display, ergonomic backlit keys
- Large selection of communication interfaces
- Always updated with compliant software from Nets



TECHNICAL SPECIFICATIONS

PROCESSOR: ARM 7 & ARM 9

MEMORY: 16 MB SRAM, 128 MB FLASH

SAM SLOT: 3 CHIP CARD READER: 1

MAG-STRIPE READER: TRACKS 1, 2 AND 3

CONTACTLESS (NFC): YES

DISPLAY: TFT COLOUR QVGA 2.7", 320 X 240 PX SIZE: 83 X 168 X 40 MM (W X L X H)

WEIGHT: 227 GRAMS

ENVIRONMENT: TEMPERATURE FROM + 5 TO + 45 DEGREES C

COMMUNICATION: VIA ECR OR ETHERNET



