



## Countertop iCT250



The countertop payment terminal iCT250 is optimal for efficient processing of credit, debit and prepaid card transactions. The payment terminal supports reading of cards and NFC-devices through contactless, chip or magnetic stripe. Nets Technology provides security, reliability and user-friendliness.

Countertop iCT250 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). Countertop iCT250 enables smooth and efficient operations and customers will appreciate the large colour screen and backlit, easy touch buttons, especially in places with poor lighting. Countertop iCT250 is available in two versions:

**Countertop iCT250E** - Uses Ethernet communication

**Countertop iCT250EG** - Uses Ethernet or GPRS communication

### INTEGRATION WITH CASH REGISTER

Countertop iCT250 can be integrated with the ECR system (cash register). All basic terminal functions are operated through the cash register and receipts - including information of the transaction type and details - are printed with the cash register's printer.

### COUNTERTOP iCT250 BENEFITS

- Fast transactions
- Contactless ready HW supporting NFC
- Compact design, ergonomic backlit keys and colour screen
- Always updated with compliant software from Nets

### TECHNICAL SPECIFICATIONS

PROCESSOR:	ARM 7 & ARM 9
MEMORY:	16 MB RAM, 128 MB FLASH
SAM:	2
CHIP CARD READER:	1
MAG-STRIP READER:	TRACK 2 & 3
CONTACTLESS (NFC):	YES
DISPLAY:	BACKLIT, TFT COLOUR QVGA, 320 X 240 PX
SIZE:	83 X 185 X 63 MM (W X L X H)
WEIGHT:	325 GRAMS
ENVIRONMENT:	TEMPERATURE FROM + 5 TO + 45 DEGREES C
COMMUNICATION:	iCT250E: ETHERNET, iCT250EG: ETHERNET + GPRS. SUPPORTS COMMUNICATION VIA CASH REGISTER AND SECURE ACCESS

