





Design

Large display with the possibility of personalising images and videos using a dedicated SDK. Its dimensions comply with NAMA EVA Vending requirements.



All-in-one

One device and three readers (MAG, Chip Card, and CLESS readers). The contactless reader supports new payment equipment based on NFC devices.



Sicuro & resistente

Compact, sturdy and certified to the latest national and international standards (PCI 5.x). Designed to be used in difficult environmental conditions too.

BV1000GTV

+ PRODUCT

- Design
- All-in-one
- Sturdy & Secure



BV1000GTV is a compact, all-in-one payments terminal designed to be mounted on unmanned stations both indoors and outdoors.

Power supply using a wide range of input and output voltages, and low energy consumption so it can also be run off a battery.

CERTIFICATION

- · CE, UL, FCC, ROHS, TQM
- · EMVL1, EMVL2, EMV level L1
- · Paypass, Paywave, Dpass Expresspay
- · PCI PTS 5.X
- ·SRED
- · Open Protocol





TECHNICAL CHARACTERISTICS

ACCEPTS ANY TYPE OF PAYMENT:

- · Contact: EMV cards with and without PINs, loyalty cards
- · Contactless: EMV cards with and without PINs, MIFARE cards, NFC devices
- · Magstripe: three-track magnetic stripes

SECURITY:

SSL/TLS for a secure, authenticated connection. Dedicated crypto processor. 15 kV ESD (electrostatic discharges) protection on the smart card connector in accordance with the new EMVco terminal ESD tests.

CONNECTIVITY:

- Ethernet
- · 4G cat. M1, with optional 2G fallback
- · Serial Port
- · USB

SCREEN:

- · 4.3" TFT colour display
- · Full PCAP touch screen
- · Magnetic buzzer

POWER SUPPLY:

- · DC from 8V to 42V
- · Primary Lithium back-up battery

DIMENSIONS:

Max. $98 \times 134 \times 40 \text{ mm}$ (W x H x D)

CONDITIONS:

- · Operating temperatures : -20°C to +70°C
- · Storage temperatures: -30°C to +80°C





