# **READER PA253APE** For photocopiers



PREPAYMENT

The reader switches on the photocopier when the smartcard possesses the required authorizations. Next, the impulsions generated by each photocopy are sent to the reader in order to debit the smartcard if necessary.

The basic price is predefined by configuration and each impulsion debits this amount. The reader locks the smartcard to avoid its untimely withdrawal the photocopy.

As an option, the reader can be connected to the network via an installed Ethernet modem. This option allows the reader to be configured by remote control, to set the time, to modify the IP address, to recuperate the historical entries and to manage black lists, subscriptions or free smartcards.

The reader PA253 APE is a contactless smartcard reader for payment of photocopies. It is self-contained with the possibility of connexion to the Ethernet network.



www.micro-be.com

# **Technical specifications**

### **Electronics:**

- ✓ LCD display 1 line of 16 characters
- ✓ Reading/writing contactless smartcards
- ✓ Signalisation system: buzzer and two-coloured light signalisation
- ✓ Checking device: 1 relay output (2 A for 30 VDC)
- ✓ Power supply: 9 to 24 V (please contact us)
- ✓ Consumption: 200 mA 12 VDC
- ✓ Storage temperature: 20°C to + 60°C
- ✓ Working temperature: 5°C à + 55°C
- ✓ Weight: 850 g
- Option: Ethernet modem

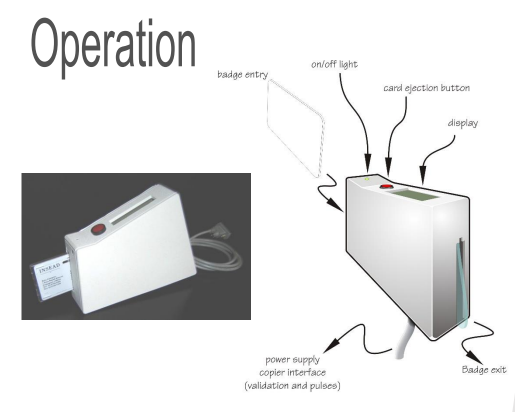
# Mechanics:

- ✓ Box: ABS
- ✓ Colour: white
- ✓ Dimensions H x L x I: 140 x 180 x 40mm
- ✓ Fixation: double sided foam tape
- ✓ Waterproofness: IP31 (NF EN 60529)
- ✓ Impulsion input: 5 to 24VDC (For other voltages, please contact us)
- Ejection button

# Please note:

 A version also exists for smartcards using a plastic protective badge carrier.

The smartcard is compatible with all MICRO BE software such as catering, access control, electronic purse, etc. This is a multiservices card, with Mifare technology.



130 rue Berthelot Z.I. Toulon Est - BP 387 83085 Toulon cedex 9 FRANCE GPS : 43°08'56.63 N - 6°02'24.52 E Telephone: 04 94 14 48 70 Fax: 04 94 14 48 71 micro-be@micro-be.com

Technical assistance Installation and configuration Training Maintenance

