

Magnetic stripe reader OmniStripe

OmniStripe is an external magnetic stripe reader connected between an OmniTerm[®] Thin client and its keyboard. OmniStripe is completely transparent and does not interfere with the keyboard operations.

When reading a magnetic stripe, OmniStripe deactivates the keyboard and sends the data to OmniTerm[®] as if they were coming from the keyboard. OmniStripe is compatible both with the standard encoding formats and specific formats such as three tracks seven bits encoding.

OmniStripe is directly powered by the keyboard PS2 port.



Main characteristics

- Powered by the PS2 keyboard port.
- One magnetic head.
- Tracks : track1, track2 and track3.
- Green/red status LED.
- Compatible with ISO, AAMVA and proprietary formats.
- Windows XP and Windows XPe drivers on CD.
- Windows CE drivers built integrated to Win CE based OmniTerm[®].

Additional characteristics

- Interface: PS2, mini-DIN.
- Color: Blanc (black upon request).
- Temperatures: Operation from 0 °C to 55 °C / Storage from -30°C to 70° C.
- Humidity: Operation from 10% to 70% / Storage from 10% to 95 % non condensing.
- Size: 100 x 32,5 x 31,3 mm
- Weight: 165 g

Distributed by :

MARXER INFORMATIQUE

10, Rue d'Otterswiller 67700 Saverne – France
Tél : +33 (0) 3 88 02 85 85 - Fax : +33 (0) 3 88 02 08 85

www.marxerinfo.com
contact@marxerinfo.com