

EDA 911 - graphic text display

Specifications

Video input: 1 Vp-p Composite PAL, 75 Ohm terminated, BNC

Video output: 1 Vp-p Composite PAL at 75 0hm, BNC, with text overlay

RS-232: 2 x RS-232, 9-pin Sub-D male and female

Baud rate: 1200 . . . 115.200 baud **Network interface:** 10 Mbit Ethernet RJ45 **Keyboard:** PS/2 socket for clock and text settings

Relay output: 1 x NO/NC

Casing: steel, RAL 7037 powder-coated

Power source: $9 \sim 12 \text{ V DC}$, 800 mA max.

Dimensions: 140 (W) x 45 (H) x 83 (D) mm

Weight: 900 g

Features

- text overlay of serial data at video output
- characters display in 16 lines with 40 characters each, fixed character set
- configurable character colour / background
- free positioning of defined data fields; display timeout adjustable
- special characters possible (optional)
- generation of screen background signal in case of video loss
- on-screen camera text stored in EEPROM
- relay output can be triggered by data input
- POS data evaluation with EverFocus DVR and PowerCon management software (optional POS software module)
- data protocols for several ATM, access control and POS systems included on CD-ROM

