



DT 1000 CE

Universal Information and Operator Terminal

The DT1000 CE combines innovative technology with an exclusive design. The result is an elegant, polished glass terminal whose shape and function will enhance any location. Application areas include Time recording and Hazard detection.

Customer-definable colour effects flood the glass housing with light to reflect event-related conditions.

The DT 1000 CE from the Crystal Line product family has a TFT Touch screen display with VGA resolution for making operator inputs. As standard, the device has an integrated Web browser and Ethernet on-board, enabling the device to be integrated seamlessly into existing customer network topologies

The user logs on to the terminal through the integrated proximity card reader using a proximity Smart card. For applications, which call for a higher degree of security, biometric identification can also be implemented.

Speech output and other WAV files can be output through its integrated speaker.

Features

- 32 bit processor technology ARM 9 with 64MB Flash and 128MB SDRAM
- 100Mbit Ethernet interface
- Polished glass housing. Plastic housing available as an option
- Web-based application
- 6.4" TFT VGA resolution display with Touch Screen. > 250,000 colours
- Multi-coloured housing light-effects
- Windows CE operating system
- External 12V / 20VA power supply
- Integrated proximity reader
- Memory for 25,000 offline transactions
- Output of wav files possible

D911-180.01

DT1000CE with Mifare module and glass housing

D921-180.01

DT1000 with Mifare module and plastic housing (without housing lighting)

D911-120.01

DT1000CE with Legic module and glass housing

D921-120.01

DT1000 with Legic module and plastic housing (without housing lighting)

Universal Information and Operator Terminal



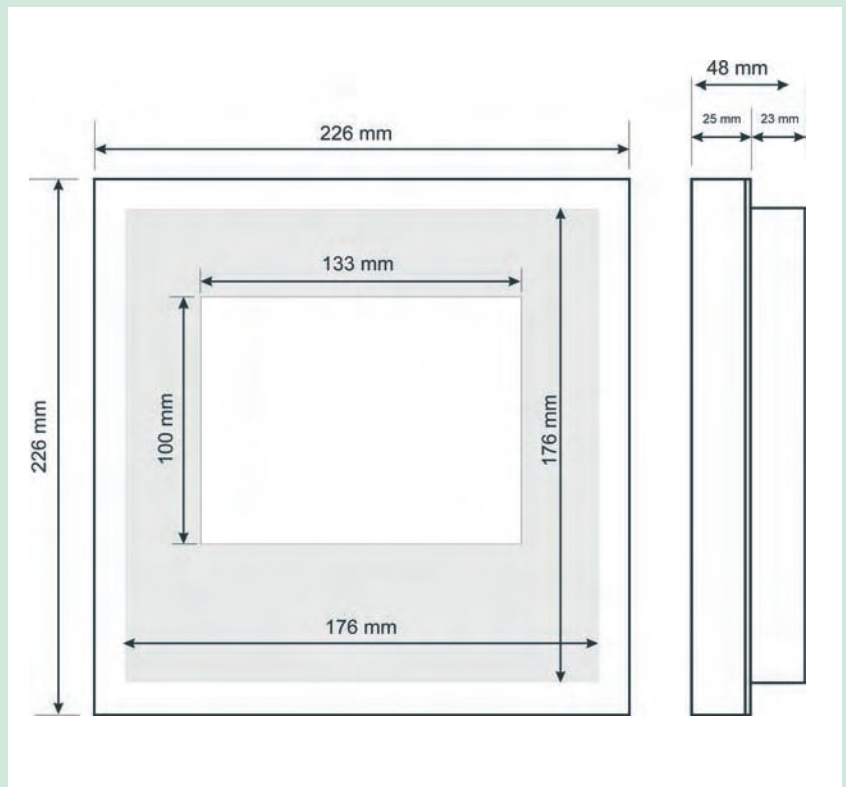
One of the many programmable light effects



The DT1000 CE with optional fingerprint module (separate datasheet)

Technical Data

Power supply	12 VDC
Power consumption	Approx. 20 VA
Weight	Approx 1.5 kg
Ambient operating temperature	+5 - +50° C
Protection class	IP30
Housing dimensions	226 mm x 226 mm x 48 mm
Host interface	Ethernet
Display dimensions / resolution	6.4" / VGA
Display colours	262,144



Z080-130.01

Accessories

Power supply

- Output: 12 VDC/2A
- Input: 230 VAC



Atermon Systems S.A.

224 Messogion Avenue,
GR 15561 Holargos,
Athens, Greece
Tel. : (+30) 210 6544534
(+30) 210 6549864
Fax : (+30) 210 6561380
www.atermon.gr
Email : info@atermon.gr