

timenet



TIME MANAGEMENT SYSTEMS

The Timenet slave terminal connects to a Timenet or Timenet+ system terminal via Ethernet or RS485 wiring to provide extra clocking points.

Up to 100 slave terminals may be connected to a single system terminal.

It provides additional fire alarm inputs, printer output and may also be used for door access.

TIMENET SLAVE TERMINAL



- Magnetic cards, Proximity cards, Proximity keyfobs, Barcodes and fingerprints
- Automatic timed relay outputs for lunch break bells
- Battery backed operation
- Up to 100 Timenet and Access slave terminals per system.
- 40 characters by 2 line backlit LCD (Liquid Crystal Display).
- 45 key alphanumeric keyboard.
- Fire Alarm input and Relay outputs.
- Ethernet and RS485 network connections.

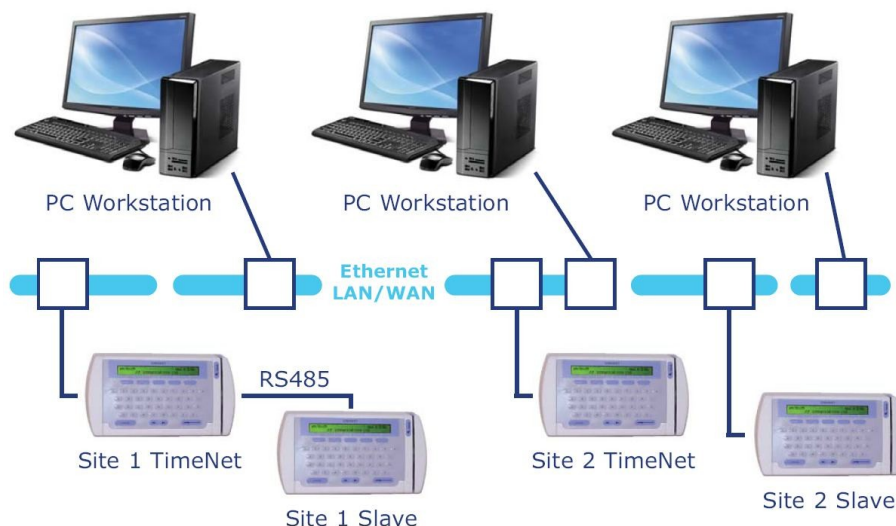


DESIGNED AND MANUFACTURED IN THE UK



TIMENET NETWORKING

System terminals may have additional slave terminals connected to provide extra clocking points and slave terminals may be of any type, connected using RS485 or Ethernet, depending on the terminal. It is also possible to use multiple system terminals, usually for separate buildings or sites and these are connected using modems or Ethernet and can use simple broadband connections or VPN's.



ORDERING INFORMATION

T006-CARD	Timenet Slave Terminal with magnetic card reader.
T006-PROX	Timenet Slave Terminal with proximity reader.
T006-BIO	Timenet Slave Terminal with fingerprint reader.
T006-BLUE	Timenet Slave Terminal with Bluetooth reader.

SPECIFICATIONS

Dimensions	260mm(W) x 160mm(H) x 120mm(D)	
Weight	3Kg	
Power Supply	12V DC 500mA	
Connections	Vin, Vout, Gnd	Power In / Out
	TX+, TX-	RS485 connection
	Relay 1	Bell Relay
	Relay 2	Wall Dial Relay
	Opto-isolated input	Fire Alarm input 12-24V
	RS232 output	Printer output
	RJ45 Ethernet port	
Environment	Temperature	0 - 40C
	Humidity	15%-90% Non-Condensing
Terminal Network	Maximum of 100 terminals	

