



Protime T&A Solutions

IT11

The IT11 is the most affordable terminal in the IT series, with the most compact footprint. Ideal for smaller organisations and harsh working environments.



IT11 Time & Attendance Terminal

IT Series Workforce Management Terminals are ideal for improving business efficiency and monitoring employee productivity. The IT11 is the most affordable terminal in the IT series, with the most compact footprint; ideal for smaller organisations and harsh working environments.

Easy

The IT11 is easy to use, with up to five functions for normal user operation, such as clock in, clock out, cost, and absence.

Plug and play deployment means the IT11 is also easy to install. Allowing you to install more terminals in a shorter amount of time, increasing your installation capacity.

Robust

The IT11 brings functionality, flexibility and robustness to data collection.

End User Benefits:

An affordable workforce management terminal, ideal for smaller offices and harsh working environments.

Multi-lingual Interface possibilities.

Display

Monochrome backlit graphical 2.7inch display

Resolution 128 x 64 pixels with variable sized fonts

Personalised welcome screen i.e. display time or prompts



Keypad

Up to four buttons for normal user operation, i.e. clock in, clock out, cost, and absence.

Key operation beep provides live confirmation

Power

Power over Ethernet IEEE802.3af or 12 Vdc 8 watt maximum (12V plug top mains adapter option)

Internal Battery Backup Module option to run the clock under mains fail conditions, which lasts for up to 4 hours.

Operating temperature

-10 to +50°C (14 to 122°F)

Humidity 5-90% non-condensing

RTC

Battery backed real time clock

Use internal clock

System supports NTP for setting and maintaining time

Case

Size 100 x 170 x 48 mm (w x h x d)

3.9 x 6.7 x 1.9 inches (w x h x d)

Concealed cable entry

I/O

Mifare, Mifare Desfire & HID Readers

More info?

Contact Prottime at

Prottime
Kontichsesteenweg 54
2630 Aartselaar

+32 (0)3 870.60.50

make
time
valuable