

# IT11 Workforce Management 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 four buttons for normal user operation, such as clock in, clock out, break in and break out.

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. Its internal battery backup means that it remains functional in a power outage, ensuring end users can always capture reliable data.

## Dedicated

The IT Series terminals are simple to configure and easily integrate with an organisation's existing HR and IT services.

The terminal also provides the flexibility to develop tailored software for your end users, with the assistance of our Internal Development Team. This partnership will create long-lasting solutions for your customer; ensuring you spend less time maintaining terminals and more time delivering new projects.

## Simple to manage

Our remote management tools ensure you can control your entire estate of IT Series terminals at the same time. Custom Exchange, our management application allows you to download firmware and update multiple terminals simultaneously. Whilst AssistIT, our remote diagnostic tool allows you to identify issues whilst eliminating the time and cost associated with site visits.

### End User Benefits:

- An affordable workforce management terminal, ideal for smaller offices and harsh working environments.
- Seamless integration with existing HR and IT services.
- Up to four buttons for user operation, tailored to suit your needs; i.e. clock in, clock out, break in, break out.

## 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

Capacitive touch with buttons (pads) beneath printed layer with clear plastic outer

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

Key operation beep provides live confirmation

## I/O

Proximity smartcard with sector read/write capability

Badge Reader HID - 125KHz proximity

## Memory

Flash 128 Mbyte RAM 128 Mbyte

Two USB2 ports for memory stick and ancillary devices such as Wi-Fi

Facility to set up parameters such as network, URLs, wireless keys etc. from the memory stick

2x Host Ports (type A)

Option for external USB socket

## Host connectivity

Ethernet 10/100baseT with HTTPS capability for secure communications

Wi-Fi option through USB

## Power

Power over Ethernet IEEE802.3af or 12Vdc 8watt 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

## Plug and Play deployment

Easy to install, comes with wall mounting brackets

Full remote configuration and maintenance capability including AssistIT and VNC.

Remote configuration through AssistIT and VNC, or configuration settings can be loaded locally via USB memory stick or set using a USB keyboard

## Relay output

Single pole 1A

## Sound

PWM speaker for beeps

## 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

### Grosvenor Technology

Unit S, The Fulcrum Centre,  
Vantage Way, Mannings Heath,  
Poole, Dorset,  
BH12 4NU

Tel: +44 (0) 1202 621 700

Email: [wfm-EMEA\\_Sales@grosvenortechnology.com](mailto:wfm-EMEA_Sales@grosvenortechnology.com)

[www.grosvenortechnology.com](http://www.grosvenortechnology.com)