

Staff and Customer Information Hub

GT-10 is more than just a next generation time and attendance terminal - it's designed to open up a world of possibilities for wider integration with Human Resources Management Systems (HRMS) and a myriad of potential new applications beyond workforce management.

Adaptable

With a full colour, high resolution, multi-touch, 10" screen and based on the Android 5 OS, GT-10 can run native Android or HTML6 apps, opening up a wide range of possibilities for clients who have already invested in web or Android based HRMS. It provides access to functions such as self-service applications; motivational and informative audio-visual content; training modules; booking services; and employee-engagement functionality for every member of staff in the organisation.

Better still, its flexible, open platform creates opportunities for deployment of GT-10 as an adaptable, simple-to-use kiosk in any market sector. Secure user identification and access to web-based functionality can enhance user experience, provide access to services, drive efficiency or generate additional revenue streams.

Robust, Secure, Dedicated

Designed specifically for continuous use in high traffic, professional environments, GT-10 is robust, secure and features a powerful industrial grade Quad Core processor, together with a range of power options including Power over Ethernet (PoE) connectivity for fast, cost effective installation. Its "kiosk" mode option means user operation can be restricted simply to permitted applications if preferred.

Accompanied by a range of integrated modular user identification and verification peripherals, including - proximity and smart card readers, barcode and magnetic stripe card readers, biometric finger-print scanning, 5 mega-pixel video camera, microphone and speakers - GT-10 can be tailored to meet the needs of any customer requirements.

Professional Services

Android's inherently open and secure platform, along with Grosvenor's GT-10 Software Development Kit, allows developers to quickly and easily integrate with GT-10 to create custom applications. Alternatively, our Professional Services Team can work with partners to support your customised development needs.



Key Features:

- High resolution, colour 10" multi-touch display
- Supports native Android and HTML6 apps
- Robust hardware specification and design, intended for continual use in high traffic areas
- Wide range of card and biometric reader options
- 5 mega-pixel video camera, high quality speakers and microphone
- Flexible connectivity options, including Ethernet and Wi-Fi
- Secure, lockable case
- Simple to install and configure, including power via PoE

Display

10inch full colour capacitive multi-touch display with toughened glass for use in high traffic environments

16:9 aspect ratio, 1280 x 800 pixel resolution

Processor

Industrial specification ARM Cortex A9 Quad Core

Operating System

Android 5.0

I/O

A choice of optional input/output accessories are available, including:

- Contactless smartcard readers: Mifare, iClass SE
- Proximity card reader: supports a full range of reader types, including HID Prox 125kHz
- Magnetic stripe card reader
- Barcode card reader or external scanner: multi-format
- Fingerprint scanner: Lumidigm M301, Suprema*
- 6 internal USB ports
- Camera and microphone (optional)
- Speaker

Memory

8GB high performance flash

2GB RAM

SDXC SD card slot

Host Connectivity

Ethernet: 10/100/1000

WiFi: Intel dual band, dual stream 802.11ac (optional)

Power

12V DC

Power over Ethernet 802.3at / 802.3af (optional)

Internal lithium ion battery back up, up to 2 hours

Operating Temperature

0°C - 45°C (32°F to 113°F)

Plug and Play Deployment

Fast easy installation

Easy to fit reader modules and peripherals

Integration

Android 5 operating system

Software Developers Kit available*

Sound

2x Integrated speakers

Integrated Microphone (optional)

Camera

5 mega-pixel, wide angle; supports photo and video (optional)

Physical Security

Lockable case

Certifications

CE, FCC (Part 15 Class B)

Dimensions (HxWxD)

230mm x 275mm x 96mm

9.1 inches x 10.8 inches x 3.8 inches

Height with optional biometric reader: 300mm / 11.8 inches

Width with optional swipe card reader: 295mm / 11.6 inches

*coming soon

Grosvenor Technology LLC

3009 Greene Street,
Hollywood,
Florida, 33020
USA

Tel: +44 (0) 1202 621 700

Email: wfm-EMEAsales@grosvenortechnology.com

www.grosvenortechnology.com