GT10 Datasheet



The GT10's large color display with capacitive touchscreen empowers self-service HR functions to reduce time lost to administration, while the enhanced security protection secures sensitive data.

Highly Adaptable

The GT10 uses Android OS to provide functionality such as self-service applications, motivational and informative audio-visual content, training modules, booking services, and employee engagement functionality to every member of staff in an organisation. The platform is flexible and open, making it suitable for deployment as a user-friendly kiosk in any industry. Secure user identification and access to webbased functionality can enhance user experience, provide access to services and drive efficiency.

Robust & Secure

Designed specifically for continuous use in demanding environments with high traffic, the GT10 is both robust and secure. To achieve this, it uses 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. The 'kiosk' mode option means user operation can be easily restricted to permitted applications if preferred.

Biometrically Enabled

Choose from ultra-secure fingerprint or facial recognition biometrics.

Easy to Use

Designed with an end user in mind, the layout is intuitive and simple to use, empowering easy adoption into a business.



Key Features



Android Operating System



10" Color Display



Capacitive Touch Screen



Fingerprint Reader



Barcode/Mag Stripe Reader



Multiple Proximity Reader Options Available



Facial Recognition



Lockable Case



PoE



SPECIFICATIONS

TECHNICAL

The GT10 enables a wide range of functions, which means that HR processes such as employee benefits, leave requests, recruitment, training and payroll can be effortlessly managed.

Advanced support for web browser functionality provides feature-rich data information pushed from the server ensuring faster development of custom user interfaces.

The GT10 works with Android, enabling ease of development for teams to rapidly deploy terminals using familiar and trusted tools.

GTConnect

Our cloud platform connects your HCM devices to your software, building an integrated network. This allows real time remote diagnostics and data management across all connected devices. This subscription service will streamline your HCM processes and reduce your technology and data challenges. With GTConnect, your workforce management is simple.

Contact us today to find out how we can support your business. Reach our team on (800) 989 5197 or sales@gtclocks.com

MODEL	DETAILS
Display	10" capacitive multi-touch screen 1280 x 800 high-resolution color display 16:10 aspect ratio
Operating System	Android
Memory	16GB high performance flash 4GB RAM
Processor	1.6GHz quad-core processor
Power	12V DC jack Power over Ethernet Optional internal lithium-polymer battery option to run the terminal during power failure for up to 2 hours
Readers	Optional readers include: Barcode Magnetic stripe RFID proximity readers Multi-Tech Reader
Biometrics	Facial recognition Fingerprint reader
Kiosk Experience - Complex Data Display	Ability to surface employee self service data on the terminal, including reporting, schedules & leave
Inputs/Outputs	4 + 2 internal USB2.0 ports I/O relay module (optional) 5 mega-pixel, wide-angle camera 2x integrated speakers & microphone
Touchless Solutions Range	Depending on Partner Integration, proximity cards and facial recognition can be used to provide a touchless workplace environment
Host Connectivity	Ethernet: 10/100/1000 Optional WiFi module
Customisable Interface	Control of information displayed Custom application development
High Security	Encrypted data storage Secure biometric encryption Lockable case Hardware backed keystore
Operating Temperature	0°C - 35°C (32°F to 95°F) max continuous Humidity 5-90% non-condensing
Dimensions	230mm x 275mm x 96mm Height with optional biometric reader: 300mm
GTConnect	Subscription service providing remote diagnostics and data management

