# GT10 Datasheet

# Designed For Advanced Self-Service

The GT10 self service kiosk provides a large color touchscreen display incorporating integrated biometrics and enhanced security features.

# Plug & Play

You can deploy the GT10 quickly and easily, with guided set-up and on-hand tech support.

# Innate Integration

The GT10 seamlessly integrates with Oracle Cloud HCM Time & Labor, allowing time collection data to be transferred.

### **Biometrically Enabled**

Choose from ultra-secure fingerprint or facial recognition biometrics.

### Highly Adaptable

The GT10 provides the functionality for self service applications, booking services, and employee engagement.

#### Easy to Use

Designed with a user in mind, the layout is intuitive and simple to use, empowering all employees to adopt and use it.

#### **Robust & Secure**

The GT10 is designed specifically for continuous use in demanding environments with high traffic.

#### Lifetime Hardware Warranty

Enhanced warranty giving peace of mind for the lifetime of the clock.



Facial Recognition

Lockable Case

PoE



# **How It Works**

The cloud-based GT Time integrates with your Oracle Cloud HCM Time & Labor, affording you more freedom to tailor your device to suit the needs of your business.

Seamless device communication means increase data accuracy and less time spent on admin.

- ✓ Remote management
- ✓ Push & pull data seamlessly
- √ Cloud backup
- ✓ Secure & encrypted data
- ✓ Real time data distribution
- ✓ Lifetime hardware warranty

# TECHNICAL SPECIFICATIONS

Display	10" capacitive multi-touch screen 1280 x 800 High-re color display 16:10 aspect ratio
Operating System	Android 14
Memory	16GB high performance flash 3GB RAM
Processor	1.6GHz Quad-Core Processor
Power	12V DC jack Power over Ethernet Internal lithium-ion battery back-up
Readers	Optional readers include: Barcode Magnetic Stripe RFID Proximity Readers
Biometrics	Facial recognition Fingerprint reader
Kiosk Experience - Complex Data Display	Ability to surface Employee Self Service data on the terminal, including reporting, schedules, vacations
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	Can use both proximity cards and facial recognition to provide a touchless workplace environment
Host Connectivity	1 Gb/s Ethernet connectivity with https capability WiFi option through USB
Completely Customisable Interface	Control of information displayed Custom application development Adoption and support for latest OS releases
High Security	Encrypted data storage Secure biometric encryption Lockable case Hardware backed keystore
Operating Temperature	32°F to 95°F (0°C - 35°C) max continuous Humidity 5-90% non-condensing
Dimensions	230mm x 275mm x 96mm Height with optional biometric reader:

