Basic Functionality Device
(Model: Genus® G1)

The Genus® G1 electronic time clock data terminal integrates with ExecuTime™ Time & Attendance and provides essential time tracking functionality for staff and managers. Employees can use the keypad to view their time in the current and previous pay periods, approve their time, and view leave time balances. Genus G1 can be configured for keyboard access, badge readers or fingerprint access, and has an optional continuous power source that will operate through periodic outages.

Genus G1 Device Specifications

**Memory**
- 64MB flash program store
- Optional 32MB flash user file area
- 32MB dynamic memory
- 2MB SRAM for data
- Real-time clock

**User Interface**
- Durable 3”x 8” membrane keypad
- Variable tone beeper
- 4 x 20 character backlit LCD display

**Communication Options**
- Integrated 10/100 ethernet
- Optional Wi-Fi module

**Compliance**
- FCC Part 15A, UL 1950

**Miscellaneous**
- Optional 1000mAh UPS (uninterruptible power supply) module

**Physical**
- 10.1” L x 5.0” W x 1.75” H w/o mount
- Weight 1.5 lbs

**Auto-ID**
- 1 Internal reader port
  - barcode
  - magnetic
  - proximity (HID, MOTOROLA)
  - biometrics (fingerprint)
- 1 Additional internal reader port
  - smartcard (MIFARE®, iCLASS®)
- 1 External reader port

**Environmental**
- Operating 0° to 50°C (32° to 122°F)
- Storage -20° to 70°C (-4° to 158°F)
- Humidity 0 to 90% non-condensing

**Power**
- 15-30 VDC
- Optional PoE

For more information, visit www.tylertech.com
or email info@tylertech.com