

## **BundyPlus ELECTRONIC TIME CLOCK**

## **Model: G6-Series**







G6-BIO

**G6-PROX** 

G6-MAG

## **Electronic Time Clock**

The BundyPlus™ G6-Series time clock is the perfect solution for today's small-medium business T&A. Access Control and Job Costing requirements. The G6-Series accurately time stamps all employee activities 24-7 so you're always in control.

- Robust Australian Made Time Clock Hardware
- Biometric(Finger Print), proximity and magnetic employee card models available
- Industry standard communications (Ethernet, WiFi, USB or GSM/GPRS/PSTN modem)
- Free unlimited employee count Time and Attendance application software
- Combines over 20 years of hardware/software experience
- Proudly designed, manufactured and supported in Australia!

The BundyPlus™ G6-Series is simply one of most flexible, easy to install and cost effective electronic time clocks on the market today.

## Key Features

- Low cost.
- Two color options (Beige & Dark Grey)
- 4,000 Employee ID lookup table.
- Biometric verify(4000) Employees (G6-BIO).\*
- Job costina.
- Multi-card formats (magstripe,prox,barcode).\*
- 5 hour operational backup (UPS).\*
- Access control.
- Industry standard communications.

- Direct keypad entry
- F1-F4 function keys
- Large backlit graphic LCD.
- 2 year data retention.
- 2 x relay outputs (meal break siren, door latch)
- Local support
- Designed & Manufactured in Australia.
- 12 month warranty.

(\*Optional accessories)



# BundyPlus™ ELECTRONIC TIME CLOCK

## **Model: G6-Series**

#### Software

#### **Employee database**

Max employees: 4000

Employee ID, name, and message length: 30

#### **Costing database**

Max costing codes: 200

Max costing code and message length: 30

#### **Card Configuration**

Keypad: Enable or Disable

Proximity card type selection

Remove leading zeros: Enable or Disable

Validation: Enable, Disable

Card direction (IN/OUT): Enable or Disable

#### **Relay events**

 Configurable relay events (meal break notification): 50

#### **Access Control**

Access: Disabled, Only if valid, or Any.

Relay period: 1-30 seconds

#### **Job Costing**

Prompt: Disabled, Only on IN, Only on OUT, ANY, and manual entry.

Validation: Enable or Disable

Fixed costing: Enable or Disable

#### **Display**

Time format: 24hr or 12hr.

Display seconds: Enable or Disable.

 Display employee name period: Short, medium and long

 Display employee message period: Short, medium and long

#### Sound

Buzzer: Enable or Disable.

#### Logging

Number of swipes.

Number of battery chargers

Operating period

#### Hardware

#### **Network Interfaces**

- 10/100Base-T Ethernet Auto-sensing when using compatible network cable.\*
- USB
- 802.11b WiFi WLAN.\*
- GSM/CDMA/PSTN modem.\*
- Host RS232 (3 wire 9600,n,8,1).
- External reader (3 wire 9600,n,8,1).

#### **Display & Indicators**

- 128 x 64 pixel backlit graphic LCD
- 10/100Base-T Ethernet link & speed LED.\*
- 87dB buzzer

#### **Data Entry**

- Direct keypad
- 1 x Track II magnetic swipe card. \*
- 2 x Proximity card (HID 26bit, HID 32bit, HID 36bit, HID 37bit, TCOM 26bit, ASR-27bit and custom formats).\*

#### **Relay Outputs**

24V AC/DC 1AMP MAX! (Note: ensure back EMF diode is fitted on non-resistive loads)

#### **Connectors**

- Relays 5.08mm pitch screw terminals
- Proximity reader: 5 way 5.08mm pitch srew terminal
- Power: 2 way 5.08mm pitch detachable plug
- 10/100Base-T Ethernet: RJ45.\*
- Host RS232: RJ11
- External RS232 reader: RJ11
- UPS battery: 2 way 0.1" detachable.

#### **Installation**

 Hinged front cover with optional security key access. Cable duct entry top, bottom, and rear.

#### Warranty

12 months return to base.





## **Model: G6-Series**

## **Physical & Environmental**

#### **Power Voltage**

12VDC 1AMP (plug pack supplied)

#### **Dimensions**

130(W) x 218\*(H) x 54(D) mm (\*not including antenna if fitted)

#### **Operating Temperature**

0°C - 50°C.

#### **Storage Temperature**

-20°C - 50°C.

#### **Operating Humidity**

5% - 95% non-condensing.

#### Weight

2.2kgs

## **Ordering Information**

**G6-BIO G6-PROX G6-MAG**Biometric time clock.
Proximity time clock.
Magstripe time clock.

#### **\*Optional Accessories**

**BP-ETHERNET** 10/100Base-T Ethernet module

**BP-WIFI** IEEE 802.11b WiFi module

**BP-BATT** 5hour operational backup battery

**BP-2G** 2G GSM modem

**BP-3G** 3G GSM/GPRS modem **BP-BELL** 99dB meal break bell

**BP-WALL** Large 100mm LED time display

(visible 100meters away)

MAG-II Track II 10 pack magnetic cards
MAG-II(30) Track II 30 pack magnetic cards

HID-II Proximity card (thick)
HID-ISO Proximity card (thin)

**HID-FOB** Proximity fob

**BP-CARDRACK** wall mounted 2x25 card rack

### Distributor

Designed and manufactured by:



1<sup>st</sup> Floor, 8 Queen Street, Nunawading Victoria 3131, Melbourne Australia www.bundyplus.com.au

BundyPlus™ is a registered trade mark of midnight technologies pty ltd.

Specifications are subject to change without notice.