

Piconet is a low-cost Time and Attendance terminal for up to 50 personnel.

PICONET

Piconet is connected to a PC serial port or Ethernet.

All our systems include standard and flexitime working, and include comprehensive reporting facilities.

Despite its low-cost, Piconet still has the extensive facilities of the Timenet package including calendaring, custom reports and linking to major payroll packages.



- Up to 50 personnel
- Full Flexitime facilities
- 50 shifts patterns including Fixed, Rotating and Continental Shifts
- 25 Departments
- 100 absence types programmable in employee calendars
- 7 overtime bands using 7day time zones, daily and weekly limits
- Extensive reporting with additional user writeable report facilities
- Automatic daily backups
- Magnetic cards, Proximity cards, key fobs and fingerprint biometrics
- Link to major payroll packages
- Real-time Attendance Display on PC screens
- Editing of all clockings with full audit trail
- Infringement reporting including lateness, absences, core time
- Working Time Directive Report and Fire Report
- 16 characters by 2 line backlit LCD (Liquid Crystal Display).
- 12 key numeric keyboard.
- Ethernet connection.





CONNECTION

Piconet is connected to a PC via Ethernet or RS232 cable (or using a USB-232 adapter). Piconet operates in real-time and has a complete copy of the database which is kept synchronised with the PC or server copy whenever connected.

COMPATIBILITY

The Piconet database is fully compatible with the larger Timenet systems so upgrading to a Micronet or Timenet system is simple without losing any data.

ORDERING INFORMATION

T012-CARD Piconet Terminal with magnetic card reader.

T012-PROX Piconet Terminal with proximity reader.

T012-BIO Piconet Terminal with Biometric Fingerprint reader

SPECIFICATIONS

Dimensions $150 \text{mm}(W) \times 110 \text{mm}(H) \times 40 \text{mm}(D)$

Weight 300g

Power Supply 12V DC 400mA Connections Vin, Gnd Power In

RJ45 Ethernet Optional RS232 PC connection

Environment Temperature 0 - 40C

Humidity 15% - 90% Non-Condensing

(Optional IP56 sealing)

