

# timenet



## TIME MANAGEMENT SYSTEMS

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

**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.**

### PICONET



- 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.



DESIGNED AND MANUFACTURED IN THE UK



## 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	150mm(W) x 110mm(H) x 40mm(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)

