



**TimeCentre**  
7094 Peachtree Industrial Blvd  
suite 270  
Norcross, GA 30071  
toll free 800.326.2276  
www.timecentre.com

Ethertrax, fingertrax  
barcode strip & Prox  
Readers

# TRAX+G



## Overview

Easy to use TRAX+G terminals meet the growing demand for easy interfacing to existing LAN's, which is nowadays considered standard, both in the industrial sector and in office applications.

## TRAX+G Family

TRAX+G is a family of data collection terminals designed to satisfy the need to monitor the activity of production personnel, as well as to provide full attendance recording in offices, factories, hospitals and worksites.

## Functions

- Attendance Recording firmware
- Validates up to 5 levels of tracking, including badge, department, and job
- Allocate description codes for different transactions
- Review all transactions of a single user
- User defined interactive, event driven data collection transactions: the correctness of data can be checked by means of prompts to the user and data validation tables. The user can make choices from an interactive menu, the terminal will activate a relay on the basis of the data introduced.

## Main Features

- Integrated Ethernet/IP Interface with PoE (Power over Ethernet) support. Allows the simplest wired type installations.
- Internal magnetic, barcode or proximity card readers. Wide range of technologies:
  - 125 KHz r/o versions, EM4102 comp. or HID
  - 13.56 MHz R&W for ISO 14443A/B tags (e.g. Mifare and others), or read-only ISO15693
  - LEGIC® for prime proprietary and advant ISO 15693/14443A cards.
- Analog Modem version (speed: nominal 19200bps, 38400 compressed) provides communication convenience.
- TimeCentre Time & Attendance firmware included.
- Compact and elegant design, appreciated when space saving is important.
- Wall or table mount.
- Robust, splash/dust proof ABS casing, IP65 (except for barcode version). Non-flammable casing. Aluminum connectors cover and wall support.
- File system based memory allocation.
- Automatic programmable shut-down in the event of a power supply failure. The terminal can retain its data for two months. The battery ensures up to 6 hours working time (magnetic reader versions).