

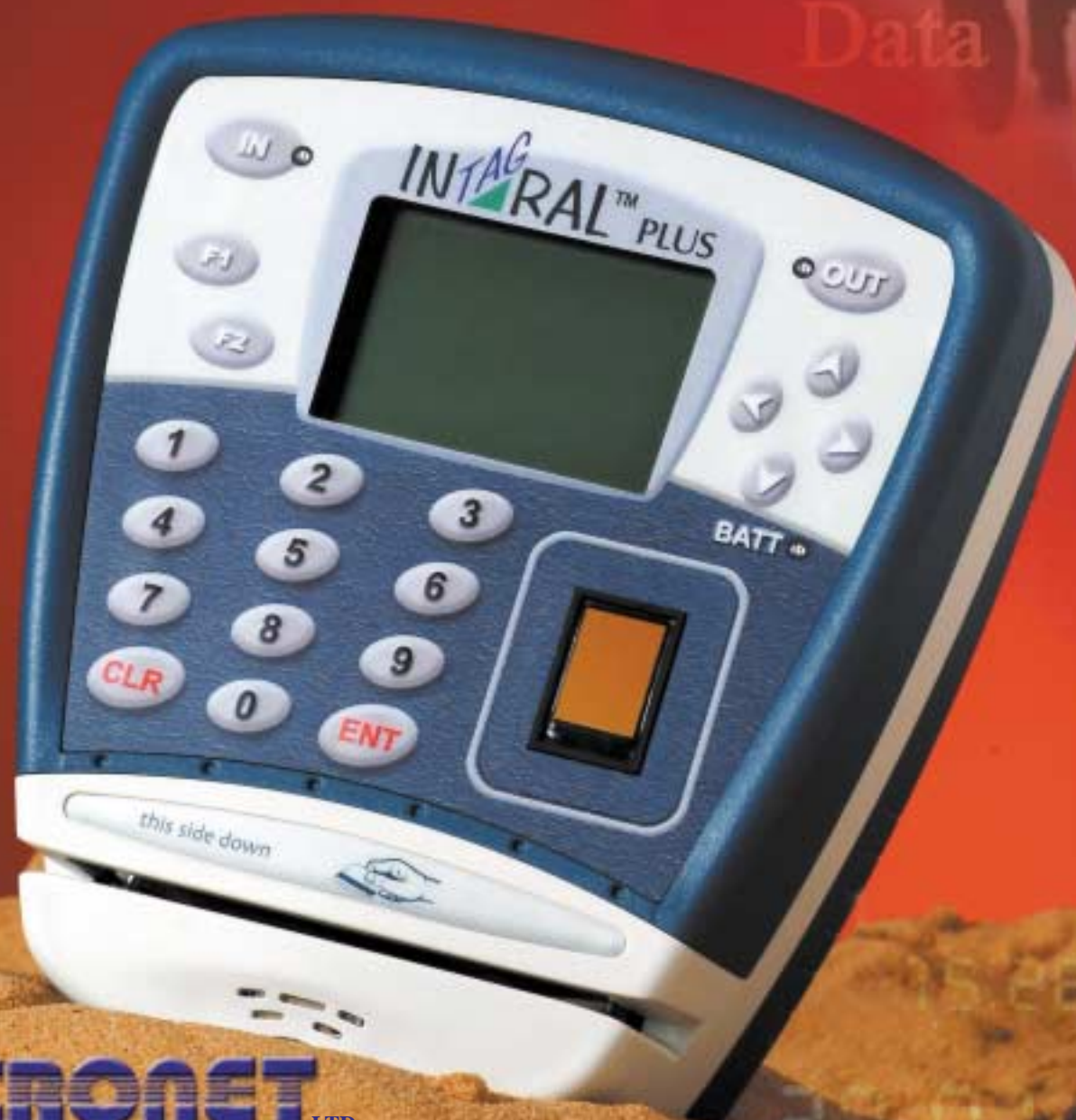
Time & Attendance solution

The InTagral Plus provides a compact, cost effective solution for Time monitoring and access control requirements of the modern business enterprise.

The InTagral Plus system can support applications such as Time & Attendance, Project management tracking, shop-floor data collection and access control.

Main Features

- ▶ User friendly ergonomic design
- ▶ Multiple serial ports for external add-ons.
- ▶ Large high-contrast graphic display
- ▶ Magnetic card, bar-code or proximity input.
- ▶ Biometric fingerprint verification - optional.
- ▶ Integrated access control function.
- ▶ Built to withstand harsh environments.
- ▶ Uninterrupted operation during power out.



INTAGRAL™ Plus



Available with magnetic, barcode or proximity badges, and optional biometric fingerprint verification for increased security. InTagral Plus is the ideal solution for automated monitoring and managing of Time & Attendance for any type of business. Using the cradle, the clock may be secured into place with lock and key, thus denying access to unauthorized personnel.

The easy to read 8x21 characters full graphic LCD display, featuring multiple letter sizes and fonts capabilities, can display schedules and messages to the employee.

20 programmable function keys enable user-friendly operation of special tasks. Functions for door lock opening or alarm activation are supported.

A standard InTagral Plus package consists of a sophisticated terminal, an easy to use Windows® based Time & Attendance software program and 25 badges. Sliding one of the pre-coded badges through the InTagral Plus slot records a transaction in the terminal memory (IN or OUT). This record can be easily downloaded to a single PC either directly via RS 232, or via built in TCP/IP, telephone, cellular Modem or RS 485 for various add-ons. Our OnTimePro software supports all the above communication methods.

About Micronet

Established in 1982, Micronet specializes in the development and manufacture of a wide range of custom and off-the-shelf hardware and software solutions used in a variety of applications (www.micronet.co.il). All our products comply with the highest international quality standards, Hundreds of thousand of units are working in the field, worldwide, demonstrating impeccable reliability, under extremely tough conditions.

MICRONET LTD.
Mobile Data Terminals

Technical specification

Display

128x64 pixels Graphic display
8 lines, 21 characters Variable font size.
FSTN technology, contrast ratio of 7:1
LED Backlight

Keyboard

20 function keys, Tactile feedback technology

CPU

Intel 386EX

Software

Programmable in C or Pascal

Memory size

1MB Flash EPROM, hold system and application Software
1 MB RAM, Data and system memory

Communication options

RS 232
RS 485 multidrop
GPRS
LAN

Power

Powered by wall-mounted 8 DC power supply.
NiMH rechargeable backup batteries pack,
2-4 hours operation.
Lithium battery for memory and RTC backup.

Peripherals

Serial printer, Bar-code laser scanner, external reader

Biometric

ST Touch chip sensor, silicon microchip that creates accurate images of fingerprints

Environment

Operating - 0°C - 50°C (32°F - 122°F)
Storage - 20°C - 70°C (-42°F - 158°F)

Dimensions

Length - 177 mm (6.9")
Width - 150 mm (5.9")
Depth - 64 mm (2.5")
Weight - 500 gr. (17.6 Oz.)

27, Hametzuda st., Azor 58001, Israel
Tel. +972-3-5584886 Fax. +972-3-5584885
www.micronet.co.il, sales@micronet.co.il