



# 962 SuperTrax



**SuperTrax** means latest technology and modern design, at a very competitive price.

**SuperTrax** redefines the concept of data collection terminal and facilitates the design and deployment of integrated applications with ease. Communication with servers and integration with third party software can also be performed effortlessly.



**Zucchetti Access S.p.A.**

Via della Filanda 22 • 40133 Bologna, Italy

Tel. +39 051 3519311 • Fax +39 051 3519399

Via Turati, 111 • 20023 Cerro Maggiore (MI), Italy

Tel. +39 0331 423211 • Fax +39 0331 423299

USA Tel. +1 978 688 6401

Email: [contact@axesstmc.com](mailto:contact@axesstmc.com)

[www.zucchettiaccess.com](http://www.zucchettiaccess.com)

## DESIGN AND HIGH TECHNOLOGY

**SuperTrax** is the latest Zucchetti Access terminal featuring the most advanced data collection technology in a modern and stylish case.

All this at an astonishing competitive price.

## ALL DATA AT YOUR FINGERTIPS

The simple but modern and stylish design, with its friendly and flexible interface, makes SuperTrax the most advanced Time & Attendance terminal on the market at a very competitive price. The built-in standard Time & Attendance application can be easily integrated with other applications, including HR management.

Workflow procedures for processing holiday, authorizations, travel expenses or general inquiries regarding balances, among others, can be easily developed in standard languages, such as ".NET" or "HTML".

# 962 SUPERTRAX ZUCCHETTI AXESS



## OPTIONS

Slot readers (magnetic or barcode) are available options that work together with the internal RFID reader where double ID technologies are required.

Biometric modules with optical or capacitive sensors deliver the same unrivaled technology as the terminal itself and can be used in 1:N or 1:1 modes, with up to 9500 templates.



## TECHNICAL SPECIFICATIONS

<b>HUMAN INTERFACE</b>	Display TFT 72" 16:9 800x480, LED backlight, touch screen 1 key with blue led Vertical or horizontal mounting
<b>PORTS</b>	2 USB 1.1 host ports 1 x Ethernet 10/100 Power Over Ethernet A&B compliant 1 x Serial RS232 optocoupled 1 x RS485 (NET92 master protocol can be enabled)
<b>READERS</b>	Internal RFID reader in any of the technologies supported by Zucchetti Axess: <ul style="list-style-type: none"> <li>• 125KHz EM4102 compatibles (dual - head)</li> <li>• 125KHz HID</li> <li>• 13.56MHz multi-standard R&amp;W ISO14443/15693 (with Mifare)</li> <li>• 13.56MHz Legic advant multi-standard hi-security R&amp;W ISO14443/15693</li> </ul> Optional External readers: magnetic or barcode swipe readers - RJ11 for pen or barcode scanner External optional fingerprint reader with capacitive or optical sensor (1:N or 1:1)
<b>PHYSICAL INPUT OUTPUTS</b>	2 x Relays 1A 30V configurable: Normally Open or Normally Closed 2 x Digital optocoupled inputs for dry contacts
<b>ELECTRICAL</b>	Backup battery: 2 versions: 2 h or 10 h continued operation in case of power failure Power Supply: 12...48 VDC 5...7W (up to 10W during fast battery charge)
<b>OPTIONS</b>	WiFi 802.11 b/g (USB) GSM / GPRS modem (USB) Memory Key (USB) PSTN 56K analog modem
<b>FINGERPRINT</b>	Optional external biometric reader with optical or capacitive sensor - 9500 templates 1:N (AXESS TMC recommends up to 1000 users in identification mode) 1:1 with templates on terminal's memory or on RFID card
<b>AUDIO</b>	1W Mono Speaker with wav and mp3 playback capabilities Microphone for recording functions
<b>SOFTWARE SERVICES</b>	Compact .NET framework 2.0 FTP server, Web server IE6 compliant javascript and vbscript Telnet - Remote desktop client Internet browser (also integrated in internal T&A application)
<b>HARDWARE FEATURES</b>	64 Mbyte RAM and 64 MBflash (30 MB available as internal flash disk expandable to GBs with USB Keyfob)
<b>PHYSICAL</b>	Casing: ABS V0, auto-extinguish, IP55 Dimensions: 132x232x52 mm (HxLxW) Weight: 1 Kg