

TIM - The new Wearable Handsfree Industrial Computer



- Ergonomically adaptable to the back of the right or left hand. It is extremely small, light and strong.
- Ideal for "on the field" Data-Collection applications.
- Fast Applications Generator to quickly adapt TIM to each customer requirement.
- Dual processor architecture improves performance. Different peripherals can be connected thanks to a modular concept with multiple options.
- Long power life, thanks to its Li-Ion fast replacement battery, internally (USB) or externally (charger) rechargeable.
- Enhanced interactivity: 3D accelerometer enables command introduction via hand movement (scanner activation, screen navigation, etc).

Technical Specifications:

- LCD monochrome screen, 128 x 64 pixels, with backlight.
- 18 keys keyboard with backlight.
- Dual processor architecture 32/16 bits.
- Storage: 256 Kbytes Flash, 8 Mbytes RAM.
- MicroSD cards socket (additional storage).
- Real time clock.
- 2 slots for optional peripheral modules: 1D and 2D bar code scanners, Bluetooth communications, IrDA or RS232,...
- Fast Applications Generator.
- Communications: USB 2.0 (standard), Bluetooth, RS232 (optional peripheral modules).
- Beeper and Vibrator (for noisy environments).
- 3D accelerometer, function control with hand movements.
- 3,6 V / 650 mAh Li-Ion fast replacement main battery, internally or externally rechargeable. Li-Mn backup battery.
- Dimensions / Weight: 108 x 76 x 35 mm. / 192 grams.

Certified Dealer