

## MiniTIM - Industrial Wearable Scanner



- Enables any data collection device (PDA, industrial terminal, PC...) to read bar codes in a handsfree mode.
- Ergonomically adaptable to the back of the left or right hand. It is extremely small, light and strong.
- Wireless communication with any device via Bluetooth (75 metres of range).
- Several scanner activation modes to adapt MiniTIM to any situation:
  - Permanently active.
  - Keystroke.
  - Proximity detection.
  - Shape analysis (artificial vision).
  - Movement of the hand (accelerometer).
- Long power life in use (more than 20.000 readings), thanks to its Li-Ion fast replacement battery, internally (USB) or externally (charger) rechargeable.

### Technical specifications:

- New generation 2D bar code image scanner (artificial vision). Reconstruction technology for damaged codes (it enables to scan damaged labels).
- Decodification of actual and future 1D and 2D symbologies.
- Two multifunction keys (on/off, scanner activation, etc).
- 2 multicolor LEDs that show different functions (operating state, battery charge, wireless connection state, scanning state, etc).
- Bluetooth v2.0 class 2 (+3,5 dBm, 75 metres of range) communications.
- Beeper for acoustic signals.
- Vibrator for signalization within noisy environments.
- 3D accelerometer enables command introduction via hand movements.
- IR proximity detector.
- Li-Ion 3,6 V /650 mAh battery internally or externally rechargeable.
- Dimensions: 70 x 65 x 28 mm.
- Weight: 90 grams.



Certified Dealer