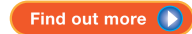


Data Capture Devices



Readers for use with Badge & Track.

Fully integrated into Badge & Track for simple configuration and download of scans.







Data Capture Devices

XID Scan

- Handheld visible barcode scanner
- Simple one button point and scan to record entry to event
- Small and ergonomic
- Audible 'beep' and visible green light indicate successful scan
- Can operate 'tethered' or 'untethered'
- Scans up to 4000 barcodes untethered before download via cable
- Uses standard AAA batteries
- USB or serial interface

BXID Scan

- Bluetooth version of handheld visible barcode scanner
- Simple one button point and scan to record entry to event
- Small and ergonomic
- Audible 'beep' and visible green light indicates successful scan
- Blue LED indicates Bluetooth connected
- Can operate 'tethered' or 'untethered'
- Scans up to 4000 barcodes untethered before download via Bluetooth or cable
- Uses standard AAA batteries
- Bluetooth, USB or serial interface

Touch-in Tethered Reader

- Suitable for use with RFID cards
- Must be connected to PC or PDA via suitable interface eg. USB
- Contactless operation
- Audible 'beep' and visible green LED indicate successful scan
- USB self-powered
- Option available to link reader to wireless bridge for remote operation









PDA Wireless solution

- Model supplied according to card technology
- Runs Badge & Track Mobile application for verification of scanned cards
- On-screen indication of status eg) online/offline, Direction in/out
- Required details appear on screen from central database via wireless network eg) photo, name, pass validity etc
- Automatic switch to local database for offline use if network fails

IR Tethered IDScanner

- Handheld infra red barcode scanner suitable for use with blocker barcodes
- Scans barcodes in any lighting conditions
- Solid, rugged design
- Must be connected to PC via suitable interface eg. USB, keyboard wedge, serial port
- Exceptional reading performance



www.identilam.co.uk +44 (0)1293 854 700





