



1166 / 1266

1166 / 1266

Bluetooth Scanners

Wireless, comfortable, and easy to use, CipherLab Bluetooth scanners give you a flexible data-capture tool that makes work faster and more efficient. CipherLab 1166 and 1266 Bluetooth scanners give workers greater mobility and freedom to go where the work is and get it done fast.

1166 / 1266

Bluetooth Scanners



Keep business moving

Improve speed and accuracy of inventory and manufacturing functions, including picking and packing, WIP, and paperless accounting. Wireless scanning with the 1166/1266 Bluetooth scanners keeps parts and processes on track. In the warehouse or on the manufacturing line, these scanners travel with you, capturing critical data. Even if the scanner is outside its extended 100-meter range, captured data is automatically uploaded to your server when connection with the host device is regained, giving near limitless flexibility with greater business accuracy.

Keep customers happy

Nobody likes waiting in line. CipherLab 1166/1266 Bluetooth Scanners let you take the scanner to the customer, speeding check-out for many products, especially bulky items. CipherLab Bluetooth scanners help speed customers on their way. And that makes everyone happy.

Improve patient care

Whether checking patients into the hospital, inventorying and distributing medications, or documenting doctors' rounds, our 1166/1266 Bluetooth scanners make it easier to get jobs done with greater accuracy and responsiveness. Instead of fitting daily processes to a technology, wireless Bluetooth connectivity gives caregivers greater mobility and flexibility to adapt the scanner to the way they work—enhancing communications between doctors, nurses, labs, and pharmacies.

Smart solutions with immediate payoffs

Streamline tracking and delivery

To improve tracking and delivery of mail and goods, Brazil's ECT, the largest post office in Latin America, uses CipherLab 1166 scanners.



ECT combined 4,010 CipherLab 1166 scanners with middleware developed by Compex to scan packages as they arrive and depart ECT offices. Working up to 24 hours a day, the scanners wirelessly communicate with ECT databases. Updated with incoming and outgoing activities, ECT maintains a high level of service quality and customer trust with improved operations management.

Improve stocking while boosting image

CERRUTI 1881, a leading international designer and retailer of fashion products, chose CipherLab 1266 scanners for its POS systems.



CipherLab 1266 scanners were installed at all its 300 point-of-sale terminals to help CERRUTI 1881 deliver a modern, state-of-the-art retail image to its customers while streamlining stocking control. The 1266 scanners help ensure store shelves stay stocked with the upscale products customers demand most.

Real-time stocking update

ASDA/Wal-Mart Stores in UK use CipherLab 1266 scanners to manage CD and DVD stocking.



After searching worldwide for scanners with the right communications capabilities for a new replenishment system for CDs and DVDs, ASDA/Wal-Mart purchased 200 Bluetooth 1266 scanners from a main CipherLab distributor in the UK. Store personnel read product barcodes with 1266 scanners and stocking requirements are instantly relayed via Bluetooth to smart mobile phones or PDAs, supplying real-time stocking data to the distribution center.

1166/1266

Bluetooth Scanners