





T-Series

M-Series

RFID MADE SIMPLE

Real Time Visibility and Automation

Whether your business process involves item level tagging or container tagging, our product portfolio is a necessity for those looking to error proof and optimize their supply chain. Look no further than our experts at Barcodes, Inc. to help get you there.



Phone: 800.351.9962

Email: learnmore@barcodesinc.com

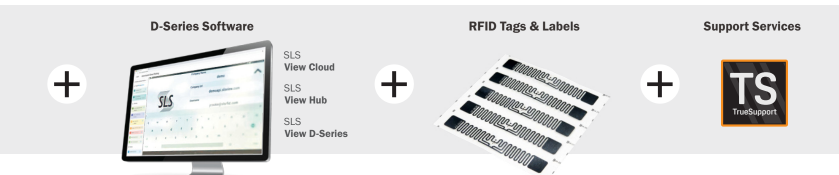
www.BarcodesInc.com





D-Series RFID Dock Door Solution

RFID Dock Door Portal Solutions empower companies to manage and monitor inventory, control costs and optimize workflows with fast, reliable, highly automated updates.



FEATURES & BENEFITS

Operational Efficiency

Reduce the need for human intervention and manual scanning at common choke points. D-Series Dock Door Solutions provides real time visibility and automation to your operations and eliminates the costly time-consuming manual tasks.

Unprecedented Read Accuracy

Multi-linear Wave* Antenna RF Performance provides optimized read zones between the panels to read the tags where and when you want (99% read accuracy rate), and avoids the reading of tags you don't.

Purpose Built Engineering

Specifically designed for the applications they support, D-Series Dock Door RFID portals are constructed with industrial grade aluminum housings to withstand the most rugged transportation, logistics, manufacturing and healthcare environments.

Scalable

Unlike competing solutions that must be assembled on site with components sourced from and supported by different manufacturers, D-Series Dock Door RFID Portals are fully assembled products, convenient and easy to deploy using Power over Ethernet (PoE).

Complimentary Solution

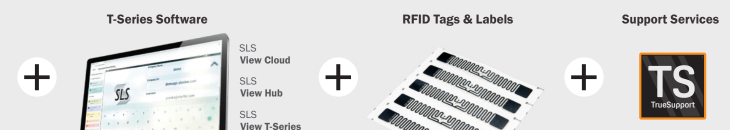
D-Series Dock Door RFID Portals are fully compatible with a broad portfolio of RFID and location systems, supported and backed by Barcodes, Inc. for a smooth customer experience throughout the life of the product.





T-Series RFID Tunnel Solution

RFID Tunnel solutions help deliver a fast, accurate, repeatable and scalable way to verify shipments and provide quality control in your conveyor operations.



FEATURES & BENEFITS

Operational Efficiency

The T-Series" has the ability to improve customer satisfaction by allowing distribution centers to verify shipments. SLS* offers visibility to what was shipped in comparison to what was ordered, and offers a quality control safenet for increased shipment accuracy.

Unprecedented Read Accuracy

Using the patented Multi-linear Wave* Antenna technology, the T-Series Tunnel RFID Portal reads at an accuracy of above 99.5% at the item level, with the capability to read tags of products moving up to 177' per minute.

Custom Built Engineering

Specifically designed for the applications they support, T-Series Tunnel RFID Portals are designed with the business goal in mind. The custom built tunnel solution captures read rates across entire conveyer system, but also can provide curtain options for Tag isolation.

Adapts to your Environment

The T-Series patented design all for the asset tags to be read at high volumes in any orientation. Ensuring tags are always in the same location is difficult, but the T-Series eliminates that concern with the ability to read regardless of the location.

Made in the USA

T-Series is engineered and manufactured in Howell, Michigan, with the customers business process in mind. Whether our customer has existing conveyor that they'd like to implement RFID on, or a plan to add conveyor in the future, SLS* will design the tunnel solution with their success being the highest priority.





M-800 RFID Pallet Solution

Inventory management doesn't have to be scary. With the M-Series, there are several mobile options available to assist in managing your inventory and cycle counts, based on the needs of your supply chain.

M-Series Software



SLS View Cloud

SLS View Hub

SLS View M-Series

RFID Tags & Labels



Support Services



FEATURES & BENEFITS

Inventory Management

The M-800 RFID Enabled Pallet thrives in areas where there is an abundance of fork-lift traffic, hard to reach racking, and high tag volumes. Record Cycle counts of 5 million items can now be done in 3 hours, instead of 3 days.

Unprecedented Read Range

The M-800 comes equipped with the patented Wave* antenna technology, which gives the M-800 the ability for a far spread read range - up to 50 feet! These antennas are unique in covering all three tag orientations within a user-defined zone, permitting exceptionally high read acquisitions.

Headcount Optimization

Refocus your resources on value-add projects, and remove the routine inventory management functionality from their responsibilities. The M-800 Enabled Pallet Reader provides incredible accuracy at a fraction of the time required for manual inventory counts.

Built to Last

The M-800 has made its mark for its design and durability. The pallet design allows for ease of use by fork-lift drivers, while removing foot traffic within the areas that are high risk to pedestrian traffic. These units are built to withstand Manufacturing, Distribution Center, and Warehouse-like environments.

Battery Management

The M-800 comes outfitted with a heavy-duty battery with a lifespan of 8+ hours, enough time to run your complete cycle count before having to recharge. Recharge cycle takes only 2-3 hours but also includes a 'quick charge' function which takes only 20 minutes to gain 1.5 hours of use time.





M-600 RFID Tabletop Solution

Ideal for ecommerce fulfillment and retail operations, RFID enabled tabletop solutions quickly count and verify items to be picked, packed and shipped to ensure accuracy and customer satisfaction.

M-Series Software



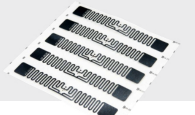
SLS

View Cloud

View Hub

SLS View M-Series

RFID Tags & Labels



Support Services



FEATURES & BENEFITS

Quality Control

The M-600 RFID Enabled Table allows for heightened productivity in your quality control processes, allowing for less human error, and greater accuracy within your supply chain. The Tabletop reader helps reduce the constant strain on fulfilment schedules and fulfilment accuracy.

Controlled Read Range

The M-600 utilizes the multi-linear antenna technology which allows for a tightly controlled read zone. The M-600 work zone is so tightly controlled that when a user places an item, box, or container on the M-600 tabletop, they will only read those desired items, not items or assets surrounding the table.

Built Tough

The M-600 is manufactured to be nearly indestructible. Different environments (manufacturing, warehouses, distribution centers, etc.) come with different needs. The M-600 is built with a custom aluminum extrusion and HDPE tabletop, making the product robust and resistant to damage from everyday wear and tear.

Customizable

The M-600 offers an optional user interface and software package for users to view real time what is being read at their workstation. Additionally, the user will also be able to have a visual on what discrepancies were found based on what the order requires versus what was actually read.

Complimentary Solution

The M-600 RFID enabled tabletop perfectly complements existing warehouse and distribution operations. Ideal for retail apparel, pick/packing, and box verification, the tabletop quick scans items to ensure assets are appropriately accounted for.