AccessNOW™ Wave

Inventory Control Solutions – RFID Enhancement



AccessNOW Wave is an add-on that enables full radio frequency identification (RFID) capabilities for any of our other AccessNOW solutions, with a costup to 10 times less than other RFID products. RFID technology allows for quick check-out and check-in of materials through a user-friendly interface, maximizing inventory accuracy without the need to scan barcodes on individual products.

Features:

- **Secure** RFID technology monitors and records all product removals and returns to the storeroom
- Reliable 3-year warranty on all parts
- Includes a Wave platform and RFID tag returns bin
- Accommodates any range or size of products, from small products on the platform top to large, heavy items on the floor under the platform
- Reads multiple RFID tags at once no need to scan items separately
- Tracks an unlimited number of SKUs
- Assigns and reassigns RFID tags to products within 15 seconds. Tags can be collected and recycled for later use.
- Doesn't lose power, even if your building does





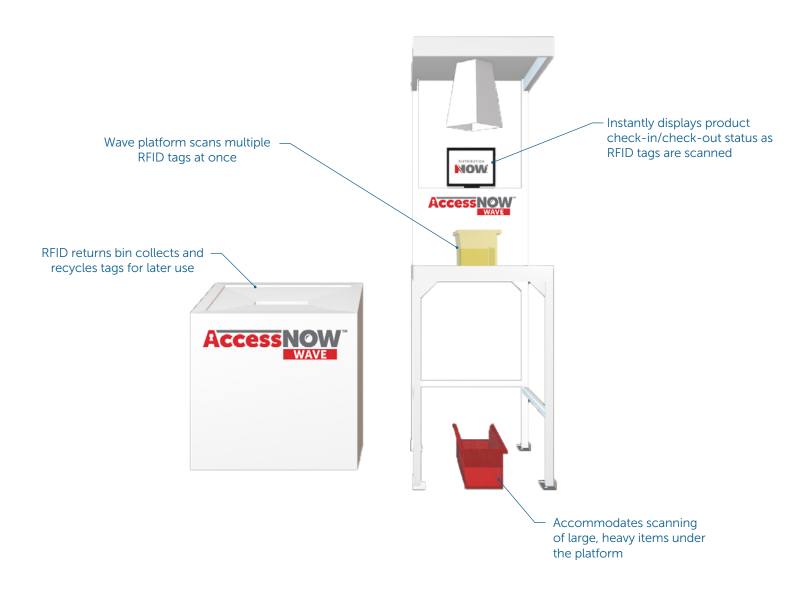
AccessNOW™ Solves Your Inventory Management Problems

- Stock-outs
- Excessive usage
- Lack of inventory management
- Shrinkage
- Little or no data collection
- Product expiration
- Transactional costs for placing redundant orders for often-used items

AccessNOW™ Wave

Inventory Control Solutions – RFID Enhancement





AccessNOW™ Wave Specifications

• Platform outside: 78 in. H x 24 in. W x 26 in. D

• Platform weight: 170 lb.

• Returns bin outside: 39 in. H x 30 in. W x 14 in. D

• Returns bin weight: 32 lb.

• UPS battery capacity: 685 VA / 390 W



DNOW has produced this for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, DNOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.