Turnkey High Performance for Dock Door Visibility

RFID SOLUTIONS

Increase Inventory Visibility in Industrial Facilities

The DC400 from Symbol Technologies delivers a high-performance RFID turnkey solution for premium inventory visibility of assets entering or leaving designated read zones within warehouses, distribution centers, cross dock locations and a variety of other applications. With the DC400, you can automatically identify and track inventory in motion on pallets, bundles of assets on skids or cases using radio frequency identification (RFID) technology.

The industrialized DC400 is ideal for placement at entrance and exit portals such as office doors, industrial dock doors, security gates or custom-designed portals on conveyor manufacturing lines. The system includes both multi-protocol RFID readers and high-performance antennas for fast, accurate reading of RFID tags. Designed from the start with ease of deployment in mind and built from point products, the DC400 portal solution expands the benefits of mobility – increased productivity, enhanced inventory visibility and real-time information access – to every asset that passes through the dock doors or portals.

Superior Asset Tracking for Every Facility

Within the DC400 system, an RFID reader directly connected to the local area network detects and processes signals from RFID tagged-assets. When assets pass through designated read zones, the RFID reader communicates the asset information to the system server, which is then communicated in real time to inventory and/or warehouse management systems (WMS). The DC400 leverages RFID's expanded information capability to capture details such as location, time and asset identity or number.

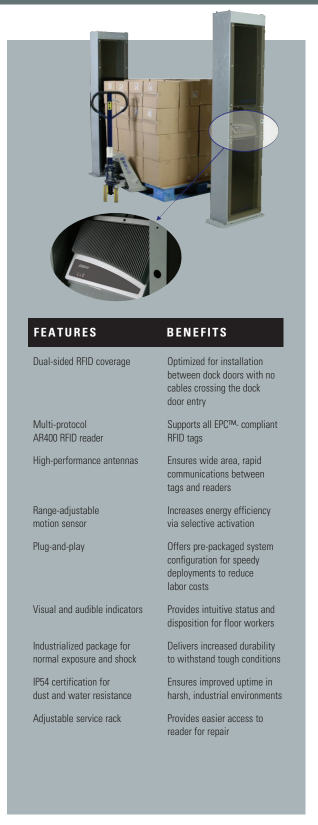
Seamless Networking Integration and Remote Management

The DC400 delivers a mature and intuitive application programming interface (API) with advanced networking options that include Ethernet and serial interfaces, SNMP and remote management. Its plug-and-play network interface ensures seamless integration and flexible connectivity to the enterprise.

Supports Single- or Dual-Dock Door Coverage

The DC400 is deployed with two or (optionally) four antennas to maximize installation flexibility. In typical scenarios, a DC400 with 4 antennas is installed between each door in a row of dock doors with a 2-antenna version installed at each end. It is built to sustain minor, non-direct pallet impacts and offers bolted installation to make the DC400 ideal for industrial and manufacturing environments, distribution centers, retail stores with backroom receiving areas and backroom-to-floor doorways, cargo and unloading areas and cross-dock locations.

For more information, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the web at **www.symbol.com/rfid**.





Services for a More Successful Mobility Solution

Symbol offers a full suite of services, including complete analysis, design, installation, training and ongoing support for the seamless deployment, management and continued support of your RFID solution.

DC400 Specification Highlights

Components	
Reader:	AR400
Antenna:	High-Performance Area
Visual Indicators:	Light indicator box (optional)
Reader Control:	Motion sensor (optional)
Capabilities	
Read Distance from Tag:	Up to 20+ ft.
Anti-Collision Capability:	Yes
Read/Write Capability:	Yes
Mechanical	
Dimensions:	
Frame Envelope:	18.19 in. W x 9.06 in. D x 75.31 in. H
	(46.2 cm in. W x 23.3 cm D x 191.3 cm H)
Base Plate:	26.63 in. W x 9.88 in. D x 0.75 in. H
	(60.0 cm in. W x 25.1 cm D x 1.9 cm H)
Weight:	150 lbs (68.2 Kg)
Humidity:	5-95% R.H.
Operating Temperature Range:	-20° to 70° C (- 4° to 158° F)
Storage Temperature Range:	-40° to 85° C (-40° to 185° F)
Electrical	
Frequency Range:	902-928 MHz
Sensing:	Passive-infrared (optional photoelectric)
Maximum Power Input:	100-120 volts AC, 50/60 Hz, 2.6 Amps
Connector:	0.5 in. electrical conduit

NOTICE: Repairs of this product may require the use of Symbol proprietary parts (and/or Symbol proprietary information). Symbol will self these parts (and provide this proprietary information) any to end-user customers for self-service. It is Symbol's policy not to self these parts to third-party service providers and not to allow a third-party service provider to act as an ordering or receiving agent for the parts necessary to repair this product. Applicable in the US. For all other countries, please contact your Symbol account manager or the local Symbol Customer Service representative in your area for further details.

About Symbol Technologies

Symbol Technologies, Inc., The Enterprise Mobility CompanyTM, is a recognized worldwide leader in enterprise mobility, delivering products and solutions that capture, move and manage information in real time to and from the point of business activity. Symbol enterprise mobility solutions integrate advanced data capture products, radio frequency identification technology, mobile computing platforms, wireless infrastructure, mobility software and world-class services programs under the Symbol Enterprise Mobility Services brand. Symbol enterprise mobility products and solutions are proven to increase workforce productivity, reduce operating costs, drive operational efficiencies and realize competitive advantages for the world's leading companies. More information is available at www.symbol.com.



For Asia Pacific Area
Symbol Technologies Asia, Inc.
(Singapore Branch)
Asia Pacific Division
230 Victoria Street #05-07/09
Bugis Junction Office Tower
Singapore 188024
TEL: +65.6796.9600
FAX: +65.6337.6488

For Europe, Middle East and Africa Symbol Technologies EMEA Division Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: +44.118.9457000 FAX: +44.118.9457500 MSP 07/04 For North America, Latin America and Canada Symbol Technologies The Americas One Symbol Plaza Holtsville, NY 11742-1300 TEL: +1 800.722.6234 +1.631.738.2400 FAX: +1.631.738.5990



Symbol Website

For a complete list of Symbol subsidiaries and business partners worldwide contact us at:

www.symbol.com

E-mail info@symbol.com



Part No. DC400 Printed in USA 02/05 © Copyright 2005 Symbol Technologies, Inc. All rights reserved. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply. Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners. For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.