

Portal Express RFID READER SYSTEM

Multi-Protocol

- EPC Gen 2
- Class 1, 0, 0+
- ISO 18000-6A, 6B
- UCode 1.19

Heavy duty tubular steel construction

Flexible mounting and positioning

Available as a complete bundled system or frame only

Complete Dock Door RFID Solution

The SAMSYS RFID Portal Express System is a turnkey UHF radio frequency identification (RFID) portal solution for dock door environments. The system permits rapid deployment of RFID capabilities at the dock door for supply chain, asset tracking and inventory management applications.

The SAMSYS RFID Portal Express System bundles an EPC Gen 2 compliant, multi-protocol SAMSYS MP9320 v2.8 reader with antennas, cables, light stack, motion sensor, and a heavy-duty steel framework that houses and protects all RFID equipment.

The framework, which can also be purchased separately, takes the form of two, 10-foot-high steel tubular frames connected by an overhead bridge. The reader, antennas, and cabling can be enclosed with optional polycarbonate covers for increased protection from dust and handling equipment.



877.367.4342 (toll free)

919.281.1541

www.samsys.com

FEATURES

Constructed from heavy duty 2" steel tubing

DESCRIPTION

Provides a sturdy, damage-resistant framework for warehouses and distribution centers. The reader, antennas, and cables are all protected within the structure.

Flexible antenna and reader positioning

Permits optimal positioning of reader and antennas for the specific operational environment.

Self standing or floor mount

Allows temporary or permanent installations.

Cross-bridge connection

Provides added stability and secure pathway for cabling. Allows overhead mounting of antennas and status lights.

Protective Polycarbonate Covers

Provides added protection from dust and mishandling. (Optional)

Ordering information

Portal XP9320-1	Complete System* with covers
Portal XP9320-2	Complete System* w/o covers
Portal XP-3	Frame only with covers
Portal XP-4	Frame only w/o covers

* Complete System includes MP9320 v2.8 reader, 4 antennas, cables, motion sensor, and light stack.

SPECIFICATIONS

Portal Size	10' x 10'
End Frame Size	10' high with 21" diameter base
Weight	140 lbs
Material	2" tubular steel welded



About SAMSYS

SAMSYS Technologies, Inc. is a world-leading provider of RFID reader solutions designed to simplify the installation and ensure the robust performance of your overall RFID infrastructure.



SAMSYS Technologies, Inc. • 2525 Meridian Parkway, Suite 60 • Durham NC, 27713
Phone: 919-281-1541 / Toll free: 877-367-4342 • Fax: 919-281-1551
E-mail: samsys@samsys.com
Web: www.samsys.com

Specifications subject to change without notice. SAMSYS is a trademark of SAMSYS, Inc. or its subsidiaries in the United States and other countries. © Copyright 2005 SAMSYS, Inc. All rights reserved.