

➤ PRODUCT SPECIFICATIONS

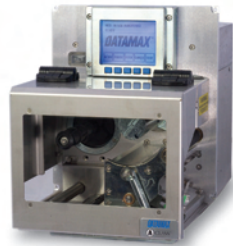
R-Series - Datamax RFID Printers



M CLASS[®]
R-Series



H CLASS[®]
R-Series

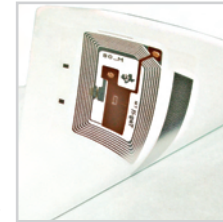


A CLASS[®]
R-Series

The Datamax R-Series encompasses a broad spectrum of RFID printers to meet the diverse demands of today's constantly advancing RFID requirements. No matter the application, Datamax RFID printers can meet the power, performance and reliability parameters that are needed. Select from the compact, industrial strength M-Class, the high performance, feature rich H-Class or the world-class A-Class print engine. Meeting today's needs and designed for tomorrow's expectations, Datamax will ensure its R-Series printers remain the RFID technology leader.

These printers feature all of the benefits and modularity of Datamax's 'Class' printer design, in addition to an RFID encoder module. The Datamax RFID printers currently support two different frequency modules, HF and UHF. The HF module operates at 13.56 MHz and supports the ISO 15693 High Frequency standard. The UHF module operates between 860 and 960 MHz depending on geographic region and supports the EPCglobal Class 0, 0+, 1, and Class 1 Gen 2 standards, along with ISO 18000-6 and Philips U Code.

The global evolution of the Auto-ID industry has led many companies to search for faster and more efficient tools for automatic identification processes. RFID is one of these tools, as supported by the many existing requirements for tagging of inbound goods for distribution through the supply chain. As a leading automatic identification equipment manufacturer, including printers, labels and integration tools, Datamax understands customer needs for flexible products that are scalable and robust for current and future needs.



Many Datamax customers are finding that smart label applications are appropriate in addressing business challenges that were previously outside the realm of automatic identification technologies. Smart labels incorporate an RFID tag into a traditional thermal label allowing users to combine visual and radio frequency label data into one label product. Smart label applications include supply chain tracking, inventory management, Work-In-Process control and many other traditional automatic identification functions. Datamax RFID printers offer scalable solutions for users regardless of their level of RFID deployment. You can trust Datamax to provide you with the right RFID compliant solutions, as well as solutions for the future of smart labeling.

Optimal printer performance requires proper cleaning. Datamax O'Neil offers a complete line of cleaning products including pens, cards, films and swabs. To learn more, visit our website at www.datamaxcorp.com/clean.

Certified Datamax – The worry free choice for optimal printer performance.

R-SERIES RFID SOLUTION

from Datamax is ideal for many applications:

- Logistics Management
- Retail/Apparel
- Library Systems
- Anti-Theft
- Baggage Tags
- Inventory Control
- Asset/People Tracking
- Factory Automation



www.datamaxcorp.com



CORPORATE HEADQUARTERS

4501 Parkway Commerce Blvd.
Orlando, Florida USA 32808
Phone (407) 578-8007
Fax (407) 578-8377
customer-care@datamaxcorp.com

DATAMAX LABELS AND RIBBONS

Phone (800) 321-2233
Fax (800) 436-8920
dmxmedia@datamaxcorp.com

DATAMAX LATIN AMERICA

Phone (407) 523-5520
Fax (407) 578-8377
lam@datamaxcorp.com

DATAMAX INTERNATIONAL

Phone +44 1279 772200
Fax +44 1279 424448
rbyrne@datamaxcorp.com

DATAMAX ASIA-PACIFIC REPRESENTATIVE OFFICE

Phone +65-6542-2611
Fax +65-6542-3611
datamax@pacific.net.sg

DATAMAX CHINA REPRESENTATIVE OFFICE

Phone +86 21 64952882
datamax_cn@china.com

➤ PRODUCT SPECIFICATIONS

R-Series - Datamax RFID Printers

AVAILABLE PRINTER MODELS:

H-Class R-Series -

	H-4212/H-4408	H-4310/ H-4606	H-6210	H-6308	H-4212X	H-4310X/H-4606X	H-6212X	H-6310X
RFID	Ready, HF, UHF	Ready, HF, UHF	Ready, HF, UHF	Ready, HF, UHF	Ready, HF, UHF	Ready, HF, UHF	Ready, HF, UHF	Ready, HF, UHF
PRINT SPEED	12/8 IPS	10/6 IPS	10 IPS	8 IPS	12 IPS	10/6 IPS	12 IPS	10 IPS
RESOLUTION	203/406 DPI	300/600 DPI	200 DPI	300 DPI	200 DPI	300/600 DPI	200 DPI	300 DPI
PRINT WIDTH	4.09" (103.9 mm)	4.16" (105.7 mm)	6.61" (167.9 mm)	6.40" (162.6 mm)	4.09" (103.9 mm)	4.16" (105.7 mm)	6.61" (167.9 mm)	6.40" (162.6 mm)

A-Class R-Series -

	A-4212	A-4310	A-4408	A-4606	A-6212	A-6310
RFID	UHF	UHF	UHF	UHF	UHF	UHF
PRINT SPEED	12 IPS	10 IPS	8 IPS	6 IPS	12 IPS	10 IPS
RESOLUTION	203 DPI	300 DPI	406 DPI	600 DPI	203 DPI	300 DPI
PRINT WIDTH	4.09" (103.9 mm)	4.16" (105.7mm)	4.09" (103.9 mm)	4.16" (105.7mm)	6.61" (167.9 mm)	6.40" (162.6 mm)

M-Class R-Series -

	M-4210	M-4308
RFID	Ready, HF, UHF	Ready, HF, UHF
PRINT SPEED	10 IPS	8 IPS
RESOLUTION	203 DPI	300 DPI
PRINT WIDTH	4.25" (108mm)	4.25" (108mm)

Enhance your RFID compliant initiatives with the addition of these Datamax RFID printer/encoder product features and options:

- DMXWare XML parsing for label printing/encoding from Oracle (WMS and MSCA) and SAP-All applications
- DMXNet II wired and DMXrfNet II wireless network connectivity
- Auto-calibration for ease of RFID smart label setup
- MCL for innovative, printer resident data collection and printer communication applications
- DMXNet Manager for powerful, enterprise control, and remote printer management
- Unicode font support for global implementations

SUPPORTED UHF BAND TAGS:

- Class 0
- Class 0+
- Class 1, GEN1
- Class 1, GEN2
- EPC 1.19 Ucode
- EM422/4223

SUPPORTED HF BAND TAGS:

- ISO 15693
- TI
- Philips
- ST LRI512
- ST LRI64



Built to UL, Canadian, and European safety standards, FCC Class A emissions standard and CE Mark. This data sheet is for informational purposes only. DATAMAX MAKES NO WARRANTIES, EXPRESSED OR IMPLIED IN THIS SUMMARY. Specifications are subject to change without notice. All trademarks are the property of their respective owners. ©2008 DATAMAX BAR CODE PRODUCTS CORPORATION. All rights reserved. Datamax is an ISO 9001 registered company.