## RFID)



M-Class Mark II: When price and dependable performance are important, the M-Class printer series generates affordable HF and UHF RFID compliance labels to support most industry requirements.



H-Class: The H-Class is a family of heavy duty, RFID printers that are ideal for the high performance demands of manufacturing and distribution. The H-Class offers a full array of printer sizes, supports UHF and HF frequencies and generates high quality printing up to 600dpi.



A-Class Mark II: These heavy duty print-engines generate smart label RFID solutions that integrate easily into the high-volume automated printing systems used in labeling boxes, cartons and pallets.

## SP TRADERS SRD Infotech Pvt.Ltd.

Dahisar-(W), Mumbai-400 068

Mobile: +919820429309 / +919321026721 Ring: +91-022 28950137 E\_MAIL: info@srdinfotech.com; sptraders99@rediffmail.com

www.srdinfotech.com

## **R-Series**

RFID Printers

The R-Series encompasses a broad spectrum of RFID printers to meet the diverse demands of today's constantly advancing RFID implementations. No matter the requirements, Datamax-O'Neil delivers power, performance and reliability. All R-Series printers comply with EPC G2 standards.

As with all Datamax-O'Neil printers R-Series UHF and HF RFID printers feature the benefits and modularity inherent in our printer designs and support a wide range of configurations while meeting global frequency requirements. The built -in RFID programming capabilities gives users the flexibility to secure IC data and set error handling levels. The integrated auto calibration feature ensures optimum performance and power levels.

#### popular applications - -



#### Manufacturing

- Inventory Management
- Product Identification
- Pallet Tracking
- Work in Progress



#### Distribution

- Inventory Management
- Asset Tracking
- Compliance Labeling
- Item Level Tracking



#### Food and Beverage

- Product Track & Trace
- Product Identification
- Shelf Labeling
- Stock Replacement



#### Healthcare

- Patient Identification
- Track and Trace
- Supply Management
- Security and Records

#### your benefits • • •



Maximize productivity - Improve everyday productivity with quick throughput and high powered performance. The convenient and modular design of the R-Series means many services, upgrades and repairs can be performed easily at your location saving you time and money.



#### **SUPPORTED BAND TAGS:**

#### **UHF**

- Class 1, GEN1
- Class 1. GEN2
- EPC 1.19 Ucode
- EM422/4223
- Power ID BAP

#### HF

- ISO 15693
- TI Philips
- ST LR1512
- ST LR164



### product specifications • • •

M-Class Mark II R-Series - supports HF and UHF modules				
Model				
M-4210	M-4308			
Resolution				
203 dpi (8 dpmm)	300 dpi (12 dpmm)			
Print Speed				
10 ips (254 mm/sec)	8 ips (203 mm/sec)			
Max Print Width				
4.25 in (108 mm)	4.25 in (108 mm)			

6" H-Class R-Series - supports HF and UHF modules						
Model						
H-6210	H-6308	H-6212X	H-6310X			
Resolution						
203 dpi (8 dpmm)	300 dpi (12 dpmm)	203 dpi (8 dpmm)	300 dpi (12 dpmm)			
Print Speed						
10 ips (254 mm/s)	8 ips (203 mm/s)	12 ips (304 mm/s)	10 ips (254 mm/s)			
Max Print Width						
6.61 in (167.9 mm)	6.40 in (162.6 mm)	6.61 in (167.9 mm)	6.40 in (162.6 mm)			

# Inlay Specifications HF Media Layout [1] UHF Media Layout Forward Movement C B A A A A

D	efin	itions	[2]
---	------	--------	-----

Designator	Description	Dimension
А	Label Width	model specific
В	Label Lengths	up to 99.99" (2539.7mm)
С	Chip Location Tolerance	± 0.05" (±1.3mm)
D	Label Pitch (minimum)	1.75" (44.4mm)
Е	Chip Inlay Location	1.1" (40.6mm)

- [1] The HF RFID chip inlay location can be left, right, or center justified.
- [2] Definitions referenced by looking down onto the labeling side of the media and from the leading edge of the label (or tag) as it moves forward through the printer.

4" H-Class R-Series - supports HF and UHF modules						
Model						
H-4212	H-4408	H-4310	H-4606	H-4212X	H-4310X	H-4606X
Resolution						
203 dpi (8 dpmm)	406 dpi (16 dpmm)	300 dpi (12 dpmm)	600 dpi (24 dpmm)	203 dpi (8 dpmm)	300 dpi (12 dpmm)	600 dpi (24 dpmm)
Print Speed						
12 ips (304 mm/s)	8 ips (203 mm/s)	10 ips (254 mm/s)	6 ips (152 mm/s)	12 ips (304 mm/s)	10 ips (254 mm/s)	6 ips (152 mm/s)
Max Print Width						
4.09 in (103.9 mm)	4.09 in (103.9 mm)	4.16 in (105.7 mm)	4.16 in (105.7 mm)	4.09 in (103.9 mm)	4.16 in (105.7 mm)	4.16 in (105.7 mm)

A-Class Mark II R-Series - supports UHF modules					
Model					
A-4212	A-4310	A-4408	A-4606	A-6212	A-6310
Resolution					
203 dpi (8 dpmm)	300 dpi (12 dpmm)	406 dpi (16 dpmm)	600 dpi (24 dpmm)	203 dpi (8 dpmm)	300 dpi (12 dpmm)
Print Speed					
12 ips (304 mm/s)	10 ips (254 mm/s)	8 ips (203 mm/s)	6 ips (152 mm/s)	12 ips (304 mm/s)	10 ips (254 mm/s)
Max Print Width					
4.09 in (103.9 mm)	4.16 in (105.7 mm)	4.09 in (103.9 mm)	4.16 in (105.7 mm)	6.61 in (167.9 mm)	6.40 in (162.6 mm)



