

Multi Purpose Staff Station

End to End RFID Solutions An ISO 9001 : 2015 Company



Technical Specification		
Technology	HF RFID	
Protocol	ISO 15693 ISO 18000 ISO 14443 (A/B)	
Operating Frequency	13.56 MHz	
Read Range	Upto 25 inches	
Dimension of Reader	376 mm x 276 mm x 27 mm (14,8 inch x 10,9 inch x 1,1 inch)	
Operating System	Windows OS	
Reader	RFID Reader with inbuilt Antenna	
	Supply Voltage	1224 V DC
	Power	max. 6 W
	Consumption	
	COLOUR	
	Pad	transparent; black
	Upper Part	similar RAL 9003 (white)
	HOUSING	
	Pad	Acrylic glass
	Upper Part	Plastic SB
	Lower Part	Zinced steel
Application	Accompanied with the necessary software	
Antenna	Capability to multiple read	
Chip Compatibility	Icode2 and ISO 15693 Chips	
Communication Interface	Serial/RS232/USB	



The rfLiMS Multipurpose Staff Station is an elegant desktop station that enables *librarians to quickly and efficiently process* the circulation of library items. When a stack of tagged items are placed over a station, they are immediately identified, processed by the LMS *(Library* Management System), and EAS bit (Security bit) of book label is quickly reset in a single *operation.* Multiple simultaneous checkouts & checkins Renewal of library material Identify the borrower using RFID Patron Cards Tagging of new library items Programming of new RFID Patron Cards. It is versatile unit that operate as a circulation desk or tag encoding station. It Arm / Disarm Library items. Programming is being done of RFID Patron Cards. It also provide the functionality to activate and deactivate the library items.



- ✓ Multiple simultaneous checkouts and check-ins.
- ✓ Renewal of library items.
- \checkmark Identify the borrower using **RFID Smart Cards**.
- ✓ Tagging of new library items.
- ✓ Activation of RFID Smart Cards.
- ✓ Arm / Disarm Library items.
- ✓ Programming RFID Patron Cards.

For further information, please contact us: **Daphne Systems Private Limited** 114, First Floor, Alaknanda Commercial Complex, Plot No. 3, L.S.C., Vikas Kendra, E-Block, Vikaspuri, New Delhi-110018 Tel. : +91-11-43021682, Website : www.daphnesystems.com, Email : Info@daphnesystems.com