

<u>Wireless Stock Management System</u> (Handheld Device)





Technical Specification	
Technology	HF RFID
Frequency	13.56MHz
Protocol	S014443A/B, IS015693
Chips	 M1 card (S50/S70), M0 (Ultra light) M3 (Desire D40/D41/D81), CPU_A card CPU_B card ICODE II, TI2048, LRI64K Others for customization
Range	3-4cm
Dimensions	176mm x 76mm x 29mm/ 6.93 x 2.99 x 1.14in
Weight	319g/11.25
Operating System	Android 5.1
Display	4'' WVGA (480*800), 16.7M colors
Touch Panel	Rugged capacitive touch panel
Sensors	Light sensor, proximity sensor
Power	Main battery: Li-ion, 3200mAh



The Wireless Shelf Management System streamlines inventorv processes and makes locating and ordering items on the shelves an easy and fast task for librarians. Representing the leading edge in wireless RFID readers technology, this light weight, handheld sensing unit combines convenience with versatility and provides advanced capabilities. Cordless RFID reader and mobile computer (PDA) combines convenience with versatility capabilities.



- ✓ Fast, efficient inventory
- ✓ Locating Mis-shelved Volumes
- ✓ Onscreen Display of Misordered item in a shelf
- ✓ Individual items search
- ✓ Missing item Search
- ✓ Arm / disarm item (optional).
- ✓ Unique feature of marking items for bindery during inventory.

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