


Smart RFID Cabinet Specification

Appearance	Item	Description
	Name	Smart RFID Cabinet
	Model	JRI-CB-C1
	Introduction	It allows you to manage traceability in real time of all movements made with the products contained in the cabinet, designed for tracking high value supplies.
	Application	Application for use in hospitals, research labs, dental offices, crime labs, universities, stockrooms and pharmacies for storing ophthalmic supplies, catheters, pedigree bio-sample, orthopedic supplier, class II pharmaceuticals, hazardous materials and cardiovascular products, etc.
	Air Protocol	ISO18000-6C / EPC global UHF C1 G2
	Working Frequency	865MHz~928MHz
	Output Power	0-33dBm
	*Inventory Tag Peak Velocity	>700 pcs/sec
	*Multi-label Recognition	300 labels reading supported, 150 labels recommended considering cabinet capacity.
	Display Type	7-inch capacitive touch screen
	*Login Method	Account password, Finger vein identification, IC/ID card identification, Barcode and QR code identification
	Power Supply	AC 100-240V 50/60Hz; Power: ≤200W
	Cabinet Capacity	488L
	External Dimension (L*W*H)	790mm*540mm*1880mm
	Operating Environment	-15°C~+45°C
Net Weight	125kg	