

Model		MRX-C3
RFID	Spec.	ISO18000-6C / EPC Class-1 Gen-2
	Radio frequency	840~960MHz
	Output	26dBm
	Reading distance	0~0.6m
	Polarization characteristics	Circularly polarized antenna (internal)
Functions		Inventory/Read/Write/Lock/Kill
Battery	Battery capacity	Built-in rechargeable lithium-ion battery 700mAh
	Continuous operation time	About 3 hours
	Power source	USB Type-C Input: 5V/1A
	Charging time	Less than 2.5 hours (Built-in battery)
Buttons		Power, Reset, Trigger, Dip switch
Interfaces	Communication interface	USB Type-C (for Android Phone)
	Power & communication interface	USB Type-C (for PC)
	BLE communication interface	BLE 4.2
Appearance	Dimensions (W)x(D)x(H)	118 x 64 x 10.4mm
	Weight	Approx. 80g
	Material	PC+ABS
	Color	White/Black
	LED indicator	<p>Operating indicator: Red & Blue</p> <ul style="list-style-type: none"> · In charging (Red on) · Charging completely (Red off) · Waiting for Bluetooth connection (Blue blinks) · Bluetooth connected (Blue on) · Bluetooth module sleeps (Blue off) · Data transfer (Blue blinks) <p>Battery indicators: White * 4</p> <ul style="list-style-type: none"> · Charge at device power on (The four lights indicate the current battery level by their respective steady on and blinking.) · Light corresponding number of lights to indicate the current battery level (short press the power button when the device on).
Environment	Operation temp.	-10 ~ 45 °C, 20 ~ 85 % RH
	Storage temp.	-20 ~ 60 °C, 10 ~ 95 % RH
	IP rate	IP54 compliant
	Anti-drop	(Six-sided, 4 edges, once each) 1.5m
Supporting OS		Windows OS Android OS
Accessories		USB Type-A to USB Type-C data cable, Mounting frame