CHAINWAY®



R2 UHF RFID Swing Reader



Chainway R2 is a newly-developed handheld data collection device with stylish design and incredible performance. It delivers superior UHF reading and writing, barcode scanning, transmits data to the data center via Bluetooth with ease. It can complete tasks in inventory management, asset management, and inspection etc.

Specification

Physical Characteristics

Dimensions	282x117.5x32mm / 11.10x4.63x1.26in
Weight	334g/11.78oz (with battery)
Colour	White
Appearance material	Plastic
Keypad	PWR button (side), up, down, return, ok, SCAN button (front)
Power	Battery specification: 5200mAh
	Standby: over 70 hours (keeping bluetooth connected)
	Continuous use: up to 6 hours (UHF reading)
	Charging time: 3-4 hours (with standard adaptor and USB cable)
Display	1.77 inch, 128X160
Indicator LED	Power, Work, Bluetooth
buzzer	Support
Interfaces	Micro-USB

Performance

MCU	Cortex-M3
	72MHz
Storage	50000 tags

User Environment

Operating Temp.	-20°C~+50°C
Storage Temp.	-40°C~+70°C
Humidity	5%RH - 95%RH non condensing
Drop Specification	Multiple 1.5m/4.9ft drops to concrete across the operating temperature range
Tumble Specification	1000 x 0.5m/1.64ft falls at room temperature
ESD	±15KV air discharge, ±8KV conductive discharge

Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc. UHF Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5 ^{or} +30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.)	Developing	Developing Environment		
Language Java / Objective-C Communication Bluetooth Bluetooth 4.0, BLE Data Collection Barcode Scanning (Optional) 2D Imager Scanner SE2707 1D Symbologies UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc. 2D Symbologies PDF417, MicroPDF417, Composite, RSS, TLC- 39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc. UHF Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5°+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors)>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	SDK	Android / IOS		
Communication Bluetooth Bluetooth 4.0, BLE Data Collection Barcode Scanning (Optional) 2D Imager Scanner SE2707 UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc. PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc. UHF Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5 ^{or+} 30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Tool	Android Studio / Xcode		
BluetoothBluetooth 4.0, BLEData CollectionBarcode Scannirg (Optional)2D Imager ScannerSE27071D SymbologiesUPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc.2D SymbologiesPDF417, MicroPDF417, Composite, RSS, TLC- 39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc.UHFEngineCM2000-1 module based on Impinj Indy R2000AntennaLinear Polarized antenna (4dBi)Frequency920-925MHz/902-928MHz/865-868MHzProtocolEPC C1 GEN2 / ISO18000-6CModule power1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.)R/W range>28m(indoors);>15m(open outdoors, Impinj MR6 tag)Fastest Read Rate900+ tags/sec	Language	Java / Objective-C		
Data Collection Barcode Scanning (Optional) 2D Imager Scanner SE2707 1D Symbologies UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc. 2D Symbologies PDF417, MicroPDF417, Composite, RSS, TLC- 39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc. UHF Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5°+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors)>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate	Communica	Communication		
Barcode Scanning (Optional) 2D Imager Scanner SE2707 1D Symbologies UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc. 2D Symbologies PDF417, MicroPDF417, Composite, RSS, TLC- 39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc. UHF Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5°+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors)>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate	Bluetooth	Bluetooth 4.0, BLE		
2D Imager Scanner SE2707 1D Symbologies UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc. 2D Symbologies PDF417, MicroPDF417, Composite, RSS, TLC- 39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc. UHF Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5 ^{or} +30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors)>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Data Collection			
ScannerSE27071D SymbologiesUPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc.2D SymbologiesPDF417, MicroPDF417, Composite, RSS, TLC- 39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc.UHFEngineCM2000-1 module based on Impinj Indy R2000AntennaLinear Polarized antenna (4dBi)Frequency920-925MHz/902-928MHz/865-868MHzProtocolEPC C1 GEN2 / ISO18000-6CModule power1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.)R/W range>28m(indoors);>15m(open outdoors, Impinj MR6 tag)Fastest Read Rate900+ tags/sec	Barcode Scanning (Optional)			
1D SymbologiesInterleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc.2D SymbologiesPDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc.UHFEngineCM2000-1 module based on Impinj Indy R2000AntennaLinear Polarized antenna (4dBi)Frequency920-925MHz/902-928MHz/865-868MHzProtocolEPC C1 GEN2 / ISO18000-6CModule power1W (30dBm, support +5~+30dBm adjustable)R/W range>28m(indoors);>15m(open outdoors, Impinj MR6 tag)Fastest Read Rate900+ tags/sec	-	SE2707		
2D Symbologies39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc.UHFEngineCM2000-1 module based on Impinj Indy R2000AntennaLinear Polarized antenna (4dBi)Frequency920-925MHz/902-928MHz/865-868MHzProtocolEPC C1 GEN2 / ISO18000-6CModule power1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.)R/W range>28m(indoors);>15m(open outdoors, Impinj MR6 tag)Fastest Read Rate900+ tags/sec	1D Symbologies	Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5,		
Engine CM2000-1 module based on Impinj Indy R2000 Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	2D Symbologies	39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal		
Antenna Linear Polarized antenna (4dBi) Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	UHF			
Frequency 920-925MHz/902-928MHz/865-868MHz Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Engine	CM2000-1 module based on Impinj Indy R2000		
Protocol EPC C1 GEN2 / ISO18000-6C Module power 1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Antenna	Linear Polarized antenna (4dBi)		
Module power 1W (30dBm, support +5~+30dBm adjustable) 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Frequency	920-925MHz/902-928MHz/865-868MHz		
Module power 2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Protocol	EPC C1 GEN2 / ISO18000-6C		
2W Optional (33dBm, for Latin America, etc.) R/W range >28m(indoors);>15m(open outdoors, Impinj MR6 tag) Fastest Read Rate 900+ tags/sec	Modulo powor	1W (30dBm, support +5~+30dBm adjustable)		
Fastest Read Rate 900+ tags/sec	module power	2W Optional (33dBm, for Latin America, etc.)		
	R/W range	>28m(indoors);>15m(open outdoors, Impinj MR6 tag)		
* Ranges and rates depend on tags and environment	Fastest Read Rate	900+ tags/sec		
	* Ranges and rates	depend on tags and environment		

Accessories (See details in Accessory Guide)



Notice: Product specifications are subject to change without prior notice. / Model: R2 / Update Date: 2020-03-12

CHAINWAY[®] Shenzhen Chainway Information Technology Co., Ltd