CHAINWAY®





C66

Mobile Computer











Bluetooth



1D Barcode 2D Barcode















Chainway C66 is a highly expandable large-screen rugged handheld computer. Equipped with Qualcomm octa-core processor and Android 11 / 13, C66 comes with a 5.5-inch HD display, barcode scanning, and NFC functions. The device supports quick charge and UHF sled for high extensibility. The premium Android 11 / 13 version offer optional fingerprint recognition, volume measurement, built-in UHF functions and with Wi-Fi 6-ready platform for higher data throughput and security that fully satisfy the needs in logistics, warehouse, manufacturing, retail, etc. applications.







UHF Sled Reader



Pistol Grip

Specification

Dimensions	160.0 x 76.0 x 15.5 / 17.0mm / 6.3 x 2.99 x 0.61 / 0.67in.
Weight	287g / 10.12oz.(device with battery) 297g / 10.47oz.(device with battery, Fingerprint / Volume Measurement / Built-in UHF)
Keypad	1 power key, 2 scan keys, 2 volume keys
	Removable main battery (normal version:4420 mAh; Android 11 with fingerprint / built-in UHF / volume measurement version: 5200mAh)
Battery	5200mAh optional pistol battery, support QC3.0 and RTC
	Standby: up to 490 hours (only main battery ; WiFi: up to 470h; 4G: up to 440h)
	Continuous use: over 12 hours (depending on user environment)
	Charging time: 2.5 hours (charge device by standard adaptor and USB cable)
Display	5.5-inch high definition full display (18:9), IPS 1440 x 720
Touch Panel	Multi-touch panel, gloves and wet hands supported
Sensor	Accelerometer sensor, light sensor, proximity sensor, gravity sensor gyroscope sensor (optional), geomagnetic sensor (optional)
Notification	Sound, LED indicator, vibrator
Audio	2 microphones, 1 for noise cancellation; 1 speaker; receiver
Card slot	1 slot for Nano SIM card, 1 slot for Nano SIM or TF card
Interfaces	USB Type-C, USB 3.1, OTG, extended thimble;
Performance	
CPU	Octa-core, 2.0 GHz
RAM+ROM	3GB + 32GB / 4GB + 64GB
Expansion	Supports up to 256GB Micro SD (TF) card
Developing E	nvironment
Operating System	Android 11/13; GMS, 90-day security updates, Android Enterprise Recommended, Zero-Touch, FOTA, Soti MobiControl, SafeUEM supported Committed support for a future upgrade to Android 18 pending feasibility
SDK	Chainway Software Development Kit
Language	Java
Tool	Eclipse / Android Studio
User Environr	nent
Operating Temp.	-4°F to 122°F / -20 °C to +50 °C
Storage Temp.	-40°F to 158°F / -40 °C to +70 °C
Humidity	5% RH - 95% RH non condensing
	Multiple 1.8m / 5.91ft. drops (at least 20 times) to the concrete across the operating temperature range
Drop Specification	Multiple 2.4m / 7.87ft. drops (at least 20 times) to the concrete after installed rubber boots
T	MIL-STD-810H(SGS Test): Multiple 1.22 M drops (at least 20 times) to the plate across the operating temperature range
Tumble Specification	1000 x 0.5m / 1.64ft. falls at room temperature
Sealing	IP65 per IEC sealing specifications, IP67 optional
ESD	±15KV air discharge, ±8KV conductive discharge
C	on
Vo-LTE	Support Vo-LTE HD video voice call
Vo-LTE Bluetooth	Bluetooth 5.1
Vo-LTE Bluetooth	
	Bluetooth 5.1
Vo-LTE Bluetooth	Bluetooth 5.1 GPS/AGPS, GLONASS, BeiDou, Galileo, internal antenna Support 802.11 a/b/g/n/ac/ax-ready/d/e/h/i/k/r/v, 2.4G/5G dual-band, IPV4
	Bluetooth 5.1 GPS/AGPS, GLONASS, BeiDou, Galileo, internal antenna Support 802.11 a/b/g/n/ac/ax-ready/d/e/h/i/k/r/v, 2.4G/5G dual-band, IPV4. IPV6, 5G PA;

	2G: 850/900/1800/1900 MHz
	3G: CDMA EVDO: BC0
WWAN (Europe, Asia)	WCDMA: 850/900/1900/2100MHz
(Lurope, Asia)	TD-SCDMA: A/F(B34/B39)
	4G: B1/B3/B5/B7/B8/B20/B38/B39/B40/B41
	2G: 850/900/1800/1900MHz
WWAN(America)	3G: 850/900/1900/2100MHz
	4G: B2/B4/B5/B7/B8/B12/B13/B17/B28A/B28B/B38

Data Collection	on
Camera	
Rear Camera	Rear 13MP Autofocus with flash
NFC	
Frequency	13.56MHz
Protocol	ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc.
Chips	M1 card (S50, S70), CPU card, NFC tags, etc.

Barcode Scanning (Optional)

2-4cm

2D Scanner	Zebra: SE4710/SE2100; Honeywell: N6603; E3200; IA166S; CM60; 6803FR
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

Range

*For detailed specification, please check C66 UHF part

Fingerprint Optional 1

Sensor	TCS1
Sensing Area (mm)	12.8 × 18.0
Resolution (dpi)	508 dpi, 8-bit greylevel
Certifications	FIPS 201, STQC
Format Extraction	ISO 19794, WSQ, ANSI 378, JPEG2000
Fake Finger Detection	Support by SDK
Security	AES, DES key encryption of the host communication channel

Optional 2

Sensor	TLK1NC02
Sensing Area (mm)	14.0 X 22.0
Resolution (dpi)	508dpi, 256 greylevel
Certifications	FIPS 201, FBI
Format Extraction	ISO19794, WSQ, ANSI 378, JPEG2000
Fake Finger Detection	Support by SDK
Security	AES, DES key encryption of the host communication channel

Volume Measurement (Optional, only Android 11)

Sensor	IRS1645C
Measurement Error	< 5%
Module	MD101D
Field of view Angle	D71°/H60°/V45°
Measurement speed	2s / piece
Measured distance	40cm-4m

^{*} Volume Measurement version does not support pistol

Optional accessories(See details in Accessory Guide)

Separate handle with one button; Handle + battery (handle battery 5200mAh, one button);

UHF back clip + handle (5200mAh, one button); Wrist Strap; Rubber Bumper; Charging Cradle

Notice: Product specifications are subject to change without prior notice. / Model: C66 / Update Date: 2024-07-26

Specification

UHF1

UHF Back Clip



UHF2

C66 + R6 UHF Sled



UHF3

C66 UHF (Built-in)



	CM710-1 module based on Impinj E710
Engine	CM2000-1 module based on Impinj Indy R2000
Frequency	865-868MHz / 920-925MHz / 902-928MHz
Protocol	EPC C1 GEN2 / ISO18000-6C
Antenna	Circular Polarized Antenna (4dBi)
Power	1W (30dBm, +5dBm to +30dBm adjustable)
Power	2W Optional (33dBm, for Latin America, etc.)
Max Pood Pango	Impinj E710 chip: 28m (Impinj MR6 tag, size 70 x 15mm) 28m (Impinj M750 tag, size 70 x 15mm) 32m (Alien H3 Anti-Metal tag, size 130 x 42mm)
Max Read Range	Impinj R2000 chip: 22m (Impinj MR6 tag, size 70 x 15mm) 24m (Impinj M750 tag, size 70 x 15mm) 30m (Alien H3 Anti-Metal tag, size 130 x 42mm)
Fastest Read Rate	1300+ tags/sec
Communication Mode	Pin Connector
UHF2 (Optional, C66	+ R6 UHF Sled)
Engine	CM710-1 module based on Impinj E710 CM2000-1 module based on Impinj Indy R2000
Frequency	865-868MHz / 920-925MHz / 902-928MHz
Protocol	EPC C1 GEN2 / ISO18000-6C
Antenna	Circular Polarized Antenna (3dBi)
	1W (30dBm, support +5"+30dBm adjustable)
Power	2W Optional (33dBm, for Latin America, etc.)
	Impinj E710 chip: 30m (Impinj MR6 tag, size 70 x 15mm) 28m (Impinj M750 tag, size 70 x 15mm) 31m (Alien H3 Anti-Metal tag, size 130 x 42mm)
Max Read Range	Impinj R2000 chip: 25m (Impinj MR6 tag, size 70 x 15mm) 26m (Impinj M750 tag, size 70 x 15mm) 25m (Alien H3 Anti-Metal tag, size 130 x 42mm)
Fastest Read Rate	1300+ tags/sec
Communication Mode	Pin Connector / Bluetooth
UHF3 (Optional, C66	UHF Built-in)
Engine	CM-5N module based on Impinj E510
Frequency	865-868 MHz / 920-925 MHz / 902-928 MHz
Protocol	EPC C1 GEN2 / ISO18000-6C
Antenna	Linear Polarized Antenna (-5 dBi)
Power	1 W (+5dBm to +30dBm adjustable)
Max Read Range	2.4m (Impinj MR6 tag, size 70 x 15mm) 2.6m (Impinj M750 tag, size 70 x 15mm) 2.7m (Alien H3 Anti-Metal tag, size 130 x 42mm)

rate is measured in a laboratory low interference environment, they are affected by tags and environment.

* built-in UHF version does not support pistol