







C71

Mobile Computer















Android

Bluetooth 1D Barcode 2D Barcode Fingerprint





UHF





Infrared





NFC/HF





Chainway C71 with abundant functions is an Android rugged mobile computer. With its powerful processor, stable wireless connections and comprehensive data capture options, you can find this easy-to-deploy device a valuable helper to increase productivity in logistics, warehousing, retail, identity verification, meter reading, IC card reading and etc.











Specification

Performance	e
Quad-core	
	Lo. 4500 L. 4450U
CPU	Cortex-A53 Quad-core 1.45GHz
RAM+ROM	2GB+16GB
Expansion	Supports up to 128 GB Micro SD card
Operating System	Android 6.0; Soti MobiControl, SafeUEM supported
Octa-core	
CPU	Cortex-A53 Octa-core 2.5GHz
RAM+ROM	3GB+32GB
Expansion	Supports up to 128 GB Micro SD card
Operating System	Android 8.1; Soti MobiControl, SafeUEM supported
Communica	tion
Quad-core	
WLAN	IEEE802.11 a/b/g/n, 2.4G/5G dual-band, internal antenna
	2G: 900/1800MHz
WWAN (China)	3G: 900/1900/2000/2100MHz
WWAN (Cillia)	
	4G: B1, B3, B5, B38, B39, B40, B41
	2G: 850/900/1800/1900MHz
WWAN(Europe)	3G: 850/900/1900/2100MHz
	4G: B1, B3, B5, B7, B8, B20, B40
	2G: 850/900/1800/1900MHz
WWAN(America)	3G: 850/900/1700/1900MHz
	4G: B2, B4, B7, B12, B17
WWAN (Others)	Depending on the country's ISP
Bluetooth	Bluetooth 4.0, BLE
GNSS	GPS/AGPS, GLONASS, BeiDou, internal antenna
Octa-core	
	IFFF00344 a/b/a/a 2 4C/FC dual band internal arternal
WLAN	IEEE802.11 a/b/g/n/ac, 2.4G/5G dual-band, internal antenna
	2G: 900/1800MHz
	3G: WCDMA: B1,B8
WWAN (China)	CDMA2000 EVDO: BC0
	TD-SCDMA: B34,B39
	4G: B1,B3,B5,B8,B34,B38,B39,B40,B41
	2G: 850/900/1800/1900MHz
WWAN (Europe)	3G: B1,B2,B4,B5,B8
	4G: B1,B3,B5,B7,B8,B20,B40
	2G: 850/900/1800/1900MHz
WWAN(America)	3G: B1,B2,B4,B5,B8
	4G: B2,B4,B7,B12,B17,B25,B66
WWAN (Others)	Depending on the country's ISP
Bluetooth	Bluetooth v2.1+EDR,3.0+HS,v4.1+HS
GNSS	GPS/AGPS, GLONASS, BeiDou; internal antenna
Physical Cha	aracteristics
Dimensions	164.2*78.8*17mm/6.46*3.10*0.67in (for standard version)
Weight	<288g/10.15oz (for standard version)
Display	5.2" IPS FHD 1920x1080
	Corning Gorilla Glass, multi-touch panel, gloves and wet
Touch Panel	hands supported
	Main battery: Li-ion, rechargeable, built-in 5000mAh
	Standby: over 350 hours
Power	Continuous use: over 12 hours (depending on user
	environment)
	Charging time: 3-4 hours (with standard adaptor and USB
Evnancion Clat	cable)
Expansion Slot	1 slot for SIM card, 1 slot for SIM or TF card, three choice two
Interfaces	USB 2.0 Type-C, OTG, Octa-core version supports TypeC headphones
Audio	Speaker, 2 microphones
Keypad	4 front keys, 1 power key, 2 scan keys, 1 multifunctional key
Sensors	Gravity sensor, light sensor, proximity sensor, vibration motor
Sensors	Environment

Language	Java		
Tool	Eclipse / Android Studio		
User Environment			
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		
Drop Specification	Multiple 1.8m/5.9ft drops (at least 20 times) to the concrete across the operating temperature range		
Tumble Specification	1000×0.5 m/1.6ft falls at room temperature		
Sealing	IP65/IP67 per IEC sealing specifications		
ESD	±15KV air discharge, ±6KV conductive discharge		
Data Collect	Data Collection		
Camera			
Rear Camera	13MP Autofocus with flash		
Front Camera (optional)	5MP camera		
Barcode Scanni	ing (optional)		
1D Linear Scanner (Quad-core)	Zebra SE965 / Honeywell N4313		
1D Symbologies	UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2		
2D Imager Scanner	of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc.		
(Quad-core) 2D Imager Scanner	Zebra: SE4710 / SE4750 / SE4750MR; Honeywell: N6603		
(Octa-core)	Zebra: SE2707		
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.		
Iris (optional)			
Rate	<150ms		
Range	20-40cm		
FAR	1/10000000		
Protocol	ISO/IEC 19794-6, GB/T 20979-2007		
Protocol *Iris is alternative to fi	ISO/IEC 19794-6, GB/T 20979-2007		
Protocol *Iris is alternative to fi HF (optional)	ISO/IEC 19794-6, GB/T 20979-2007 ront camera.		
Protocol *Iris is alternative to fi HF (optional) Frequency	ISO/IEC 19794-6, GB/T 20979-2007 ront camera.		
Protocol *Iris is alternative to fi HF (optional)	ISO/IEC 19794-6, GB/T 20979-2007 ront camera.		
Protocol *Iris is alternative to fi HF (optional) Frequency Protocol Chips	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others		
Protocol *Iris is alternative to fi HF (optional) Frequency Protocol Chips	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mf card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mf card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc.		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mf card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mf card (S50, S70), CPU card, NFC tags, etc.		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mf card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc.		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional)	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. M1 card (S50, S70), CPU card, NFC tags, etc. 2-4cm		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. M1 card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. M1 card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional)	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet		
Protocol *Iris is alternative to fet HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet hal) 38kHz		
Protocol *Iris is alternative to fet HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet nal) 38kHz cation, please check C71 InfraRed data sheet		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific Frequency * For detailed specific	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet nal) 38kHz cation, please check C71 InfraRed data sheet		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. M1 card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet 1al) 38kHz cation, please check C71 InfraRed data sheet ional)		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. M1 card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet nal) 38kHz cation, please check C71 InfraRed data sheet ional) Capacitive TCS1/TCS2; Optical Morpho CBM-E3 cation, please check C71 Fingerprint data sheet		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific Fingerprint (optional) Sensor * For detailed specific	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 M1 card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. M1 card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet nal) 38kHz cation, please check C71 InfraRed data sheet ional) Capacitive TCS1/TCS2; Optical Morpho CBM-E3 cation, please check C71 Fingerprint data sheet		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific Fingerprint (optional) Sensor * For detailed specific Fingerprint (optional) Card slot Protocol	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet ional) Capacitive TCS1/TCS2; Optical Morpho CBM-E3 cation, please check C71 Fingerprint data sheet)		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific Fingerprint (optional) Sensor * For detailed specific Fingerprint (optional) Card slot	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet ional) Capacitive TCS1/TCS2; Optical Morpho CBM-E3 cation, please check C71 Fingerprint data sheet) 2 slots for PSAM cards		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific Fingerprint (optional) Sensor * For detailed specific Fingerprint (optional) Card slot Protocol	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet ional) Capacitive TCS1/TCS2; Optical Morpho CBM-E3 cation, please check C71 Fingerprint data sheet) 2 slots for PSAM cards		
Protocol *Iris is alternative to fit HF (optional) Frequency Protocol Chips Range NFC (optional) Frequency Protocol Chips Range UHF (optional) Frequency * For detailed specific InfraRed (optional) Frequency * For detailed specific Fingerprint (optional) Sensor * For detailed specific Fingerprint (optional) Card slot Protocol Accessories	ISO/IEC 19794-6, GB/T 20979-2007 ront camera. 13.56MHz ISO14443A/B, ISO15693 Mt card (S50/S70), M0 (Ultralight), M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card, ICODE II, TI2048, LRI64K, Others for customization 3-8cm 13.56MHz ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc. Mt card (S50, S70), CPU card, NFC tags, etc. 2-4cm 865MHz-868MHz / 920-925MHz / 902-928MHz cation, please check C71 UHF data sheet nal) 38kHz cation, please check C71 InfraRed data sheet ional) Capacitive TCS1/TCS2; Optical Morpho CBM-E3 cation, please check C71 Fingerprint data sheet) 2 slots for PSAM cards ISO7816 T=0, T=1 AC Adaptor, USB Cable, Lanyard, etc. Cradle, Holster, etc.		

 $Notice: Product specifications \ are \ subject \ to \ change \ without \ prior \ notice. \ / \ Model: \ C71 \ / \ Update \ Date: \ 2019-09-09$



 $\ensuremath{^*}$ For detailed specification, please check Accessory Guide.

CHAINWAY®







UHF RFID





C71

Mobile Computer UHF RFID











Bluetooth









2D Barcode

Android











GPS

Chainway C71 is an Android rugged mobile computer. It can be configured with internal UHF module with 1dBi circularly polarized antenna. With its powerful processor and wireless connections, you can find this easy-to-deploy device an exceptionally valuable helper to increase working efficiency and productivity in retail, logistics and healthcare.



Specification

- /		
Performance		
Quad-core		
CPU	Cortex-A53 Quad-core 1.45GHz	
RAM+ROM	2GB+16GB	
Expansion	Supports up to 128 GB Micro SD card	
Operating System	Android 6.0; Soti MobiControl, SafeUEM supported	
Octa-core		
CPU	Cortex-A53 Octa-core 2.5GHz	
RAM+ROM	3GB+32GB	
Expansion Operating System	Supports up to 128 GB Micro SD card Android 8.1; Soti MobiControl, SafeUEM supported	
Operating System		
Communica	tion	
Quad-core		
WLAN	IEEE802.11 a/b/g/n, 2.4G/5G dual-band, internal antenna	
	2G: 900/1800MHz	
WWAN (China)	3G: 900/1900/2000/2100MHz	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4G: B1, B3, B5, B38, B39, B40, B41	
	2G: 850/900/1800/1900MHz	
WWAN(Europe)	3G: 850/900/1900/2100MHz	
WWAI (Lai ope)	4G: B1, B3, B5, B7, B8, B20, B40	
	2G: 850/900/1800/1900MHz	
MAMAN(America)		
WWAN(America)	3G: 850/900/1700/1900MHz	
	4G: B2, B4, B7, B12, B17	
WWAN (Others)	Depending on the country's ISP	
Bluetooth	Bluetooth 4.0, BLE	
GNSS	GPS/AGPS, GLONASS, BeiDou, internal antenna	
Octa-core		
WLAN	IEEE802.11 a/b/g/n/ac, 2.4G/5G dual-band, internal antenna	
	2G: 900/1800MHz	
	3G: WCDMA: B1,B8	
WWAN (China)	CDMA2000 EVDO: BC0	
	TD-SCDMA: B34,B39	
	4G: B1,B3,B5,B8,B34,B38,B39,B40,B41	
	2G: 850/900/1800/1900MHz	
WWAN (Europe)	3G: B1,B2,B4,B5,B8	
	4G: B1,B3,B5,B7,B8,B20,B40	
	2G: 850/900/1800/1900MHz	
WWAN(America)	3G: B1,B2,B4,B5,B8	
	4G: B2,B4,B7,B12,B17,B25,B66	
WWAN (Others)	Depending on the country's ISP	
Bluetooth	Bluetooth v2.1+EDR,3.0+HS,v4.1+HS	
GNSS	GPS/AGPS, GLONASS, BeiDou; internal antenna	
Physical Ch	aracteristics	
Dimensions	164.2*78.8*17.5mm/6.46*3.10*0.69in	
Weight	<321g/11.32oz	
Display	5.2" IPS FHD 1920x1080	
	Corning Gorilla Glass, multi-touch panel, gloves and wet hands	
Touch Panel	supported	
	Main battery: Li-ion, rechargeable, 5000mAh	
Power	Standby: over 350 hours	
	Continuous use: over 12 hours (depending on user environment	
	Charging time: 3-4 hours (with standard adaptor and USB cable)	
Expansion Slot	1 slot for SIM card, 1 slot for SIM or TF card	

Interfaces	USB 2.0 Type-C, OTG, Octa-core version supports TypeC headphones
Audio	Speaker, 2 microphones
Keypad	4 front keys, 1 power key, 2 scan keys, 1 multifunctional key
Sensors	Gravity sensor, light sensor, proximity sensor, vibration motor
Developing	Environment
SDK	Chainway Development Kit
Language	Java
Tool	Eclipse / Android Studio
User Environment	
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
Drop Specification	Multiple 1.8m/5.9ft drops (at least 20 times) to the concrete across the operating temperature range
Tumble Specification	1000 x 0.5m/1.6ft falls at room temperature
Sealing	IP65 per IEC sealing specifications
ESD	±15KV air discharge, ±6KV conductive discharge
Data Collection	
UHF RFID	
Frequency	865MHz-868MHz / 920-925MHz / 902-928MHz
Protocol	EPC C1 GEN2 / ISO18000-6C
Antenna	Circular polarization (1dBi)
Power	1W (+19dBm to +30dBm adjustable)
R/W range	3m
* Ranges and rates d	epend on tags and environment
Camera	
Rear Camera	13MP Autofocus with flash
Front Camera (optional)	5MP camera
NFC	
Frequency	13.56MHz
Protocol	ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2, etc.
Chips	M1 card (S50, S70), CPU card, NFC tags, etc.

Range	2-4cm	
Barcode Scanning (optional)		
1D Linear Scanner (Quad-core)	Zebra SE965 / Honeywell N4313	
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 Imager Scanner (Quad-core)	Zebra: SE4710 / SE4750 / SE4750MR; Honeywell: N6603	
2D Imager Scanner (Octa-core)	Zebra: SE2707	
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.	
Iris (optional)		

Rate	<150ms	
Range	20-40cm	
FAR	1/10000000	
Protocol	ISO/IEC 19794-6, GB/T 20979-2007	
Accessories		
Standard	AC Adaptor, USB Cable, Lanyard, etc.	
Optional	Cradle, Holster,etc.	
* For detailed specification, please check Accessory Guide.		

Notice: Product specifications are subject to change without prior notice. / Model: C71 UHF / Update Date: 2019-09-09

