

S917V10 8 inch Rugged Tablet PC

S917V10 Industrial tablet PC adopts qcta core 2 GHz CPU and Android 9.0 operation system; LCD screen is readable under sunlight; can configure barcode scanning, RFID reader, fingerprint identification as well as other information acquisition module; has super long battery life; IP67 high reliable three-proof structure water/dust proof; drop resistance from 1.2m.



FEATURES

◆ **Advanced system**

Android 9.0 operating system; CPU MSM8953, 8 core, 2 GHz
CPU; RAM 4GB ROM 64GB, Micro SD 128G

◆ **Visible under strong light**

8 inch LCD screen, 1920*1200 IPS capacitive touch screen

◆ **Powerful function**

Multi function information acquisition configuration (1D/2D bar
code scanning, LF/HF/UHF RFID reader, fingerprint
identification)

◆ **Multi communication modes**

3G/4G, WIFI, Bluetooth and many wireless communication
modes

◆ **Support jacket extension**

Satisfy custom applications from customers

◆ **Certification**

◆ **CCC/CE/ROSH/FCC/IP67/MIL-STD-810**

◆ **Docking Station**

Make the tablet charging easier

SPECIFICATIONS

Standard function	
Operating System	Android 9.0
CPU	MSM8953, 8 core CPU, 2 GHz
RAM	RAM: 4GB
	FLASH: 64GB
Extended Storage	Micro SD, Maximum 128G
USB port	5 pin MicroUSB; Support to connect U-disk/Mouse/Keyboard/OTG line
OTG	Through OTG can meet 100M network port, network card setup, PPPoE dial-up, web browsing. Support OTG extend RS232 serial port/485 serial port/RJ45 Serial port
External port	Charge port, headphone port
Protection Grade	
Industrial Protection Grade	IP67
Drop Grade	Drop resistance from 1.2m
Wireless Communication	
Bluetooth	Support 4.2
GPS	GPS+BDS+A-GPS+GLONASS: accuracy 10m
	Accuracy 3m
	Module: Hisense H1
	Accuracy: Autonomous 2.5m SABS 2m Module: Ublox M8N
WIFI	Support IEEE 802.11a/b/g/n/ac, 2.4G and 5G
2G/3G/4G	European version: LTE B1/B3/B5/B7 B38/B39/B40/B41N TD-SCDMA B34/B39 WCDMA B1/B5/B8 GSM 850/900/1800 CDMA 1X/EV BC0 American version: LTE FDD: B2/B4/B5/B7/B8/B12/B13/B14/B25/B26 LTE TDD: B41 WCDMA: B1/B2/B4/B8 GSM: 850/1900M
Physical Parameters	
Display Screen	8 inch LCD screen, 1920*1200 IPS screen, capacitive touch screen
Keyboard	Android menu, Homepage, Return, Volume, Barcode, ON/OFF, Reset
Camera	5 million pixels front camera, 13 million pixels rear camera with automatic focus and lighting function
Headset	3.5mm audio Interface, has MIC and Single loudspeaker
LED indicator light	Support (ordinary flicker, Call fast flicker, missed calls, charge indicator)












Flashlight Function	Support, can be used for emergency lighting	
Googleplay store	Support	
Gravity sensor	Support	
Compass	Support	
Acceleration sensors	Support	
Light and distance sensor	Support	
Vibrating motor	Support	
FM	Support	
Rechargeable Lithium Battery	3.8V, 10 000mAh	
Standby	Standby current less than 10mA	
Dimension	232*158*22	
Weight	810g	
Environmental Characteristics		
Working Temperature	-10℃ ~ +50℃	
Storage Temperature	-40℃ ~ +60℃	
Humidity	5%-95% relative humidity; no condensation	
Optional function		
Far infrared meter reading	Working frequency 37.9K	
Barcode Scanning	1D Laser Scanner Index(Internal): Honeywell N4313 or Zebra EM1350 Scanning speed: 104 times/second+12 times/second (two way scanning) Scanning distance: 2.5cm-114.3cm Scanning angle: 47±3° (default) /35±3° (reduced code)	
	2D Barcode Scanner Index(Internal): Newlands EM3096 Honeywell N3680 Motorola SE4710 Motorola SE4750 Honeywell N6603 Identification ability: 1D, 2D, OCR Scanning angle: rotate 360°, incline±50°, deflection ±50° Field of View: Horizontal 36°, vertical 23° Depth of field: 4cm-23.5cm Environmental luminance: 0~100,000 LUX	
RFID	HF RFID(Internal): Support NFC/NXP, 13.56MHZ ISO14443A,B and ISO15693 protocol, reading distance 0-3cm	
	LF RFID:	134.2KHZ LF RFID, support ISO11784/5 protocol, support to read IC card(FDX/HDX)
		125KHZ LF RFID, support to read ID card

	UHF RFID	Internal ThingMagic NANO Working frequency: 865 to 868 MHz Supported agreement: EPC C1 GEN2/ISO 18000-6C Output power:10dBm-30dBm Ceramic antenna: 0.3db(25*25*4mm)
--	-----------------	--

Order

Orderin Information		Module Code	Module Type
Standard / Basic Part			
S917V10 Host LTE/WCDMA/GSM LTE_FDD B1/B3/B7 LTE_TDD B41/B40 WCDMA B1//B2/B5 GSM 900/1800/1900		S917V10Q-G	Android 9.0 OS, Qcta Core, 1.6G IP67 / Bluetooth /4G/ WIFI / GPS with accuracy 10m 8 inch IPS 1920*1200 / 13 Million Pixels Camera 8000mAh Lithium Battery / Mini USB Port
Optional Module			
Barcode scanning(Internal)		J	1D Laser Barcode Scanning
		2	2D Barcode Scanning
RFID	LF RFID(Internal)	4	LF 134KHZ (FDX)
		5	LF 125KHZ
		L	LF 134KHZ (FDX) Reading distance: 10 cm
	HF RFID(Internal)	H	HF/NFC/NXP RFID 13.56Mhz
	UHF RFID (865-868 MHZ and 900 MHZInternal)	Q	865-868MHZ(American Standard) Single tag: 1m Group reading: 0.2m 900MHZ(Europe Standard) Single tag: 0.7m Group reading: 0.2m
High Precise GPS(Internal)		B	High Precise GPS Locating Module with accuracy 3m
Infrared Communication(Internal)		T	Infrared Communication

PACKAGING

NO.	Items	Picture
Standard Package	S917V10 Rugged Tablet PC	
	Charger	
	USB Cable	
	User Manual	
	Handbelt	
Optional Package	Earphone (Optional)	
	OTG device USB-LAN RJ45(Optional)	
	Vehicle Charger(Optional)	
	Holder on the wall(Optional)	
	Straps and Touch pen(Optional)	
	Bag(Optional)	

VIDEO in Youtube

www.youtube.com/watch?v=UujWEvk8ehU

www.youtube.com/watch?v=2Kghe_St-UE

Shandong Senter Electronic Co., Ltd.

Add: No.18, Liuyishan Road, New&Hi-tech Area, Zibo City, Shandong Province, China

255086

Tel: 86-533-3589257

Fax: 86-533-3587522/3589257

Email: Lisa@senter.com.cn

Skype: live:.cid.da864f2cbf52f396

Mob/Whatsapp: +86 15866283091

Http: www.senter.com.cn

All information provided by Senter in this data sheet is believed to be accurate. Senter reserves the right to discontinue and change specifications and prices at any time without prior notice. For further details, please refer to our website www.senter.com.cn.