

# SENER ST907V2.0 Rugged Tablet

**Android 5.1 OS, Quad core, 1.2Ghz CPU Rugged Tablet PC with 4G LTE**  
**Optional functions: LF/NFC/UHF RFID reader, 1D/2D bar code scanner, Fingerprint**

General Specifications	
Operating System	Android 5.1 OS
CPU	MSM8916, A53, 4 core CPU, 1.2GHz
RAM	RAM: 2G
	FLASH: 16G
Extended Storage	Micro SD, Maximum 32G
USB port	5 pin MicroUSB; support OTG (U-disk/Mouse/Keyboard/USB Ethernet cable)
OTG	Support, through OTG can meet 100M network port, network card setup, PPPoE dial-up, web browsing. Support OTG extend RS232 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 4.0
GPS	Support GPS, DBS, GLONASS and professional GPS,Ublox; GPS and Beidou (alternative)
WIFI	Support IEEE 802.11b/g/n
4G	FDD/WCDMA/GSM LTE_FDD 1800/2100/2600 B1/B3/B7 LTE_TDD B41/B40 WCDMA 850/1900/2100 B1//B2/B5 GSM 900/1800/1900 B2/B3/B8
Physical Parameters	
Display Screen	7 inch LCD screen, 1280x800 IPS screen, capacitive touch screen
Keyboard	Android menu, Homepage, Return, Volume, Barcode, ON/OFF, Reset
Camera	2 million pixels front camera, 8 million pixels rear camera with automatic focus and lighting function
Headset	3.5mm audio Interface, has mike and telephone receiver
LED indicator light	Support (ordinary flicker, Call fast flicker, missed calls) three status bar
Flashlight Function	Support, can be used for emergency lighting
Googleplay store	Support
Gravity sensor	Support
Compass	Support
Vibrating motor	Support
FM	Support
Rechargeable Lithium Battery	3.7V, 7200mAh
Standby	Standby current less than 10mA
Dimension	209mm*139mm*19mm
Weight	590g

Environmental Characteristics		
Working Temperature	-20°C ~ +50°C	
Storage Temperature	-40°C ~ +60°C	
Humidity	5%-95% relative humidity; no condensation	
Data Acquisition (Optional)		
<b>Fingerprint identification</b>	Supports fingerprint entry, image collection, fingerprint recognition, fingerprint deletion etc.	
	Type	TCSIST semiconductor sensor
	ISO Template	Support
	Sensor type	Capacitive
	Acquisition window size	24.5*19MM
	Effective image size	15.5*18.5MM
	Image Size	256*360 Pixels
	Image Resolution	500DPI
Matching mode	contrast mode(1:1); search mode(1:N)	
<b>Far infrared meter reading</b>	Working frequency 37.9K	
<b>Barcode Scanning</b>	1D Infrared Scanner Index: <b>Motorola SE655</b> Scanning speed: 50 times/second Scanning distance: 5.7cm-61.0cm Scanning angle: 53.3° ±3°	
	1D Laser Scanner Index: <b>Zebra EM1350 or Honeywell N4313</b> 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)	
	<b>2D Barcode</b> Scanner Index: <b>NLS-EM3296 OR Honeywell N3680</b> 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	
<b>RFID</b>	<b>LF RFID:</b> 134KHZ LF RFID or 125KHZ LF RFID	
	<b>NFC (HF) RFID:</b> Working frequency: 13.56MHZ Profile: Support ISO/IEC 15693, ISO/IEC 14443A profile Support Cards: SR176, SRIX4K (TYPE-B), I- Code2, TI RFID label-it HF-I, EM4034, Mifare Classic ETC Identification distance: not more than 5cm	
	<b>UHF RFID:</b> Working frequency: 840-960MHz(customization of required frequency band) Support agreement: EPC C1 GEN2/ISO 18000-6C Output power: 10dBm-30dBm Identification distance: not more than 6m	