



S4II: RUGGED HANDHELDS



RUGGED, RELIABLE, HIGHLY PRODUCTIVE

STONEX S4 II is the new entry in the Stonex rugged handheld family. Integrated devices, suitable for all the jobs where a rugged and high performances Windows Mobile™ PC is required.

The concept of the design process of the new STONEX S4 II was to improve the features of the well know S4C/H in each component, and the goal was fully reached: faster, more rugged, improved GPS, memory expanded are just a short list of the improvements of S4 II.

WORK ALWAYS, IN EVERY WEATHER CONDITION

The S4 II rugged and reliable design, combined with the IP67 Certification rating can withstand any harsh environment.

STONEX S4 II can be used in any situation wherever the field staff goes. Complete product certifications and the advanced manufacturing process, ensure that the device is high-efficient steady and durable, it can bring an unprecedented experience even for GIS users.

ADVANCED FEATURES IN ONE HAND

STONEX S4 II features a powerful 72 channels GNSS (GPS, GLONASS/BEIDOU, SBAS, QZSS) embedded receiver, one internal 5 megapixel autofocus HD camera, global communication facilities - GPRS quad band modem, Wi-Fi and Bluetooth, battery for 12 hours operating time.

The high-brightness 3.7" TFT Blanview VGA 640x480 display, readable even in direct sunlight conditions, and the removable high-capacity lithium smart battery with power management chip, give STONEX S4 II an excellent working capability for one working day.

The internal removable battery lasts many hours of endurance $\ensuremath{\mathsf{GPS}}$ after a single charge.

ADVANCED GPS FEATURES

STONEX S4 II supports RTCM 2.3 differential correction signals from CORS and GPS networks: in addition to the worldwide correction signals WAAS, EGNOS, GAGAN, MSAS, QZSS the positioning accuracy can be increased up to 1 m.

Wi-Fi, Bluetooth, GPRS modem, 5 MP camera, voice call and MMS mini waterproof USB connector, RS232 serial port

KEY FEATURES

EMBEDDED HIGH PERFORMANCES GPS RECEIVER

Real-time positioning accuracy of 2.5 m, provide a suite of modestly priced integrative solution for GIS Users

RTCM DIFFERENTIAL AND NMEA SUPPORT

Improve the positioning accuracy connecting to GPS network

5 MEGAPIXEL EMBEDDED CAMERA

For high quality images and videos

IP67 CERTIFIED

Works in any harsh condition

FULL COMMUNICATIONS SET

USB, RS232 serial port, Wireless LAN, Bluetooth 2.1 and TF card socket

EXCELLENT SUNLIGHT READABLE DISPLAY

3.7" TFT VGA industrial high contrast display, readable under full sunlight from any viewing angle

TECHNICAL FEATURES S4II C/H



HARDWARE

Operating System	Windows Mobile 6.5	
Processor	TI Sitara™ AM335x 1GHz	
RAM	512MB	
ROM	8GB (up to 32GB)	
	SD expansion to 32GB	

Integrated speakers, microphone, telephone handset, support for recording and playback
Digital Soft keyboard character input, support handwriting and spelling input
External power connector
Supports SD up to 32 GB
Yes

DISPLAT	
Model	Blanview TFT, LED Backlighted
Resolution	480 × 640 VGA
Size	3.7 inch

DATA COMMUNICATION

Bluetooth Device

WIFI	802.11 b/g Wireless LAN
POWER SUPPLY	
Battery	Bp-5S, Li-lon battery 7.4V - 3400 mAh (S9i/S4II C-H)
Working Time	Up to 12 hours ¹

2.1+EDR

DUVERCAL EDECIFICATIONS

PHYSICAL SPECIFICATIONS)
Size	193 × 91 × 42 mm (L*W*D)
Weight	600 g (battery included)
Relative Humidity	5% ~ 95% non-condensing
Operating Temperature	-30°C to +60°C
Storage Temperature	-30°C to +70°C
Waterproof/Dustproof	IP67
Drop	Withstands 1.5m free drop onto hard surface

STANDARD ACCESSORIES

Carton package, Adapter, USB cable, Battery, Handstrip, Stylus & string of pen , CD and Manual, Screen protector, Charger set

ADDITIONAL FEATURES S4 II H

CAMERA

Static Mode	Autorocus 5 MP	
Image Format	JPG (2048×1536)	
Video Mode	Up to VGA resolution	
GPS SPECIFICATIONS		
Channels	72	
Tracked Satellites	GPS/QZSS: L1 C/A code	
	SBAS: L1 C/A code	
	WAAS, EGNOS, MSAS	
	GLONASS: L10F	
	GALILEO: E1 B/C	
	BeiDou: B1	
Accuracy	Velocity accuracy: 0.05 m/s	
	Position accuracy: 2.5 m	
	DGPS: Sub meter	

Rate	4Hz
Cold Start	29s
	Support RTCM 2.3,
SUPPORTED PROTOCOLS	differential NMEA 0183
	UBX binary, u-blox proprietary
DATA COMMUNICATION	D. W. C. L.
Communication module	Built-in universal quad-band communication module (3.5G)
Multi-media	Multimedia message
Voice Calls	Included
SIM Card	SIM Card Socket

1. Depending on the activated devices

Specifications subject to change without notice





