



Rugged Handheld





S40 Advanced Controller

STONEX systems are the hands-on answer to the needs to provide the professionals working on the field with integrated and scalable instruments, matching the most advanced GIS technologies existing on the market, significantly amplifying work opportunities.

The S40 rugged and reliable design, combined with the IP67 Certification rating can withstand any harsh environment. STONEX S40 can be used in any situation wherever the field staff goes. S40 has on board the Android system for greater flexibility regarding applications that can be used and possibly developed specifically.

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.





RTK Rtk correction for better data



TOUGH DESIGN

External design able to resist in extreme weather and temperature



DIGITAL COMPASS

Work in remote places without fear of losing yourself with the integrated compass



LONG LIFE AN FAST CHARGE

Long battery life and fast charge. One hour of recharge for one day of use



HIGH QUALITY CAMERA

8 MP Camera









S STONEX



STONEX GIS SYSTEMS

S40 Rugged Handheld Advanced features in one hand



GPS Handheld STONEX \$40 receiver is easy and handy, suitable to anybody needs a predictive and efficient data collector system on the field. Integrated 72 channels GPS with high receptiveness SBAS technology, camera at 8 MP with autofocus, GSM, Wi-Fi and Bluetooth are only some of the many features that enable high performances and high productivity.

\$40 is fully compatible with differential correction protocols RTCM2.X emitted from CORS station and GPS NW in addition to the differential correction coming from the suitable geostationary satellite systems (WAAS, EGNOS, GAGAN, MSAS); positioning accuracy can reach up to 0.5 m.

Collect data with the required accuracy, thanks to the real time differential corrections (RTK/SBAS)



RTK correction On the left: GNSS position without RTK correction On the right: GNSS position with RTK correction

S40 TECHNICAL FEATURES

Advanced Controller

STONEX \$40 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.

SYSTEM		GNSS ACCURACY	
CPU	Qualcomm Snapdragon	Autonomous	2.5m CEP
	Quad Core 1.1 GHz	SBAS	2.0m CEP
Operating System	Android 6.0	– RTK	0.5m CEP
RAM	1 GB	_	
FLASH	8 GB	INTERFACE	
		TF Slot	Summart Miana SDUG SDVG (UUS I)
DISPLAY		– USB	Support Micro SDHC SDXC (UHS-I)
Screen Size	4.3"	– <u>USB</u> – GSM	USB 2.0, Type C Micro sim
Resolution	480 x 800	GSM	
Brightness	400 Nit		
Touch Panel	Capacitive	POWER SUPPLY	
		Battery	Lithium-ion 3400 mAh
CAMERA		Operating time	Up to 10 hours
Rear	8 MP	_	
		PHYSICAL SPECIFICATIONS	
DATA COMMUNIC	ATION	Dimensions	194mm x 90mm x 40mm
Ditinteeninenie	GSM	— Weight	570 g
GSM	WCDMA	Operating Temperature	-30°C to 60°C (-22°F to 140°F)
	LTE	Storage Temperature	-40°C to 80°C (-40°F to 176°F)
Bluetooth	4.1 + LE	Waterproof/Dustproof	IP67
Wi-Fi	802.11 n	Shock Resistance	Designed to endure to a 1.2 m composite wood floors
SENSOR		MIL-STD	MIL-STD-810G
GNSS	72 channels	_	
	L1 GPS/Glonass/Beidou/Galileo	STANDARD ACCESSORIES	
Gyroscope	Yes	 Battery Charged 	Yes
Electronic Compass	Yes	– USB Cable	Yes
Accelerometer	Yes	_	
Electronic Bubble	Yes	_	

Illustrations, descriptions and technical specifications are not binding and may change





STONEX® Part of UniStrong

Via Cimabue 39 - 20851 Lissone (MB) Italy Phone +39 039 2783008 | Fax +39 039 2789576 www.stonex.it | info@stonex.it