SPECIFICATIONS

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South S750-2013 technical specifi	cation		
GNSS			
Channels	220		
GPS	L1 C/A with carrier phase smoothing		
GLONASS	L1 C/A		
GALILEO	E1		
QZSS	L1 C/A,L1 SAIF		
SBAS	L1 C/A		
BDS	B1		
Data Output	NMEA-0183, TSIP		
I/O Protocol	RTCM2.3(1/3/9),RTCM3.1		
Update rate	1Hz		
Reacquisition	<15		
Cold start	<30s		
System			
Operating system	Windows Mobile 6.5		
CPU	1GHz		
Memory	512MB RAM , 16GB NAND Flash		
Extendable	32G		
Accuracy	520		
Single point positioning	2.5m		
	0.50m Horizontal		
SBAS	0.85m Vertical		
	0.25m+1ppm Horizontal		
DGNSS	0.50m+1ppm Vertical		
Integration	Speaker&Microphone integrated		
Camera	5.0 Megapixel		
Display	Resolution 640x480, 3.7 inch touch screen		
Sensors	Electronic compass, Barometer, G-Sensor, Thermometer		
Communication			
Data interface	Mini USB2.0, support OTG and charging function		
Wireless	GSM/GPRS		
3G	WCDMA		
Bluetooth	Bluetooth V2.0 Class2, Support EDR		
Wireless LAN	802.11b/g		
Electrical	002.110, g		
Battery type	7200mAh, Li-ion battery built in, 3.7v		
Battery life	Typically 10 hrs or more		
Environmental	Typically 10 his of hiore		
Operating temperature	-20℃~+60℃		
Storage temperature	-20℃~+00℃ -30℃~+70℃		
Shockproof	Withstand drops from 1.5m to concrete		
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Waterproof/Dustproof Physical	Tested to IP67 standard		
Dimensions(mm)	225(1) 05(1) 25(1)		
	225(L)x95(W)x35(H)		
weight	0.66kg		



\$750

50UT Target your success

SOUTH PRECISION INSTRUMENT PVT. LTD.

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CUSTOMER SERVICE SUPPORT: AHMEDABAD

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MUMBAI





KEY FEATURES

Professional GPS Module

High quality surveying-typed GPS antenna and mainboard, 220 channels, GPS, GLONASS and BDS tracking, ensure faster satellites tracking and more reliable positioning result, which portable navigation handheld GPS could be never compared with. Excellent performance is guaranteed even in bad conditions.

Easy access to CORS

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South S750 receiver is equipped with a professional industrial module, which fully compatible with GPRS/GSM network signal, helps the unit to access the CORS network seamlessly for RTD(Real Time Differential) corrections.



Plug and play external antenna options

Full constellation signal tracking performance ensures you can get high accuracy on this receiver no matter where you are. And the plug and play external antenna makes points be more accurate.

Extensive static survey functionality

When equipped with optional external antenna, S750 can work with other gps receivers in static mode for geodetic control survey.

Rugged fieldwork package

The integrated package consisting of GPS antenna, processing mainboard and data collector, make it a rugged handheld unit at standard industrial level, yet economic and cable free.

Outdoor tools

Based on the most advanced and compatible professional Windows Mobile 6.5 operating system, featured with sensors of Electronic compass, Barometer, G-Sensor and Thermometer, yet fully integrated with all the features you need in the field.

Battery package

Equipped with 2 big capacity batteries (7200mAh each battery), plus the low-power consumption power board, which ensures the continuous whole-day field work.







GIStar (Default)

Completely new professional and user-friendly onboard software, GIStar, is an ideal solution for GIS data collection, yet very easy to use and convenient for data communication. Equipped with sharply enhanced software GIStar, the device can meet diverse needs of surveyors, contractors, engineers and mapping professionals. Multiple data format exporting would help this unit become a most compatibility of device.





Data dictionary editor

Besides data acquisition or stake-out in traditional survey, this smart unit allows the users to add or edit entity and property in the Data Dictionary option, which enables it a real GIS handheld with full capacities.

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WIDE APPLICATIONS

This handy unit can help you not just basic survey but also a variety of applications, eg. Forestry investigation, power supply facility maintenance and inspection, agriculture management, assets management, underground pipe and cable detection, land resources investigation, etc. Specific software or hardware solutions tailored to different professional needs can be effectively customized and combined to this mobile mapping genius.











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