SPECIFICATIONS

Model	A1 1" A1 2"
Distance Measurement (Reflector)	
Range	5000m
	1000m
Accuracy	±(1+1×10 ⁻⁶ ·D)mm ±(2+2×10 ⁻⁶ ·D)mm
Measure Time	Continuous: 0.35s, Tracking: 0.2s, Single: less than 1.2s
Distance Measurement (Reflectorless)	
Range (Kodak Standard Gray, 90% Diffuse Reflectance)*	1000m
Accuracy	0-300m 3+2 300-600m 5+2 >600m 10+2
Measure Time	Continuous: 0.35s, Tracking: 0.2s, Single: less than 1.2s
Angle Measurement	
Detection Method	Absolute Encoding
Diameter of Encoding Disk	79mm
Min. Reading	0.1"/1" 1"
Accuracy	1" 2"
Telescope	
Image	Erect
Tube Length	152mm
Effective Aperture	Effective: 45mm DTM: 47mm
Magnification	30X
Field of View	1°30'
Resolution	3"
Min. Focusing Range	1.5m
Comprehensive parameter	
Sensor	Dual-axis Liquid-Electric Sensor (Range: ±3', Accuracy: 1")
Atmospheric Correction	T-P Sensor Auto Correction
Prsim Constant	Auto Correction
Trigger	Under Battery House
Vial	
Plate Vial	30"/2mm
Circular Vial	8'/2mm
Plummet	Laser Plummet (Optical Optional)
Data Transfer	RS-232C, USB, BLUETOOTH, Flash Disk
Display Unit	
Туре	LCD, Graphic
Size	5.0 Inch
Graphic Display	Max: 99999999.999 Min: 0.1mm Max: 99999999.999 Min:1mm
Battery	
Power Supply	Lithium Battery
Voltage	7.4V
Working Hours	8 Hours
Dimention And Weight	
Dimention	206x200x353mm
Weight	6.0kgs
Storage	
ROM	16GB
RAM	2GB
Function	
GPS	Available
Voice Recording	Available
CPU	mt6735
Data And Network	
Data Transfer	BLUETOOTH, Wifi, Wifi Hotspot
4G	Available
3G/2G	Available
System Version (Sep.2018)	ANDROID 5.1

 $^{^{\}star}\text{@}$ South Surveying & Mapping Technology CO.,LTD All Rights Reserved

Contact us :



Company: South Instruments Technology Limited
Address: Rm 6K, Blk 2, Kin Ho Ind. Bldg, 14-24 Au Pui Wan St., Shatin, N.T., Hong Kong
Tel: (852) 9293 3993 Fax: (852) 3105 0141 Email: sales@southsurvey.com.hk



Company: YSF Corporation Ltd.
Address: 5A,Blk 1, Kin Ho Ind. Bldg, 20-24 Au Pui Wan St., Fo Tan, Shatin, N.T., Hong Kong Tel: (852) 8109 8368 Fax: (852) 3007 4857 Email: sales@ysftool.com



A1 **Android Total Station**





Features















The first Android Total Station A1 features open interface, available for any 3rd party software Available for customized software based on your own request

5.0 Inch capacitive screen with multi-touch technology, quick and smooth for operations.

Hardware

Intergrated CPU



MTK MT6735 4-core processor boosts speed, responsiveness and performance 64 digits Cortex-A53 MPCORE TM structure, in 1.3GHz frequency



Enhanced algorithm

Powerful GPU with MALIT720-MP2 3D processor

WIFI/4G Network

Compatible with the main network system in worldwide, available for SIM card



Multiple Transfer

Standard Bluetooth, WIFI, Hotspot, RS232C, USB connection

Structure Improved



Stable: Horizontal co-axis, improved the stability of accuracy

Dual-Compensator: Re-located at the vertical center

Software

simple but not simplistic

Professional Framing

Iconic user interface, offers a smooth and flashing working experience. Behind every simple step on A1 is our unremitting efforts to optimized the algorithm.

Built-in Toolbar, Quicker Than Ever

Integrate the setting page of laser pointer and plummet switch into quick menu. The switching of measure mode, target and sensor becomes quicker to activate in toolbar than the other models.

Stake-out Guidance

Compass pointer with stake-out sketch, driving the new premium extras and powerful tools for your job.

A1 considered all the possible request by summing up the user's feedback over the years.

Automatic Graph Drawing

The graphic drawing in A1 realizes the data viewing and outputs in real-time. Precision designed down to the last pixel in all conditions.









Functions



MLM

Angle Offset

Column Offset



Resection

Area

















