

INTRODUCING THE NEW HTS-580 SERIES TOTAL STATION



SURMAP SDN. BHD.

No. 81 Jalan SS15/4B,

Selangor Darul Ehsan, MALAYSIA

Email: surmap33@vahoo.com

47500 Subang Jaya,

Tel: +603-5633 8877

Fax: +603-5880 9960



New Panel and LCD Design





100,000 points internal memory capacity



External memory card slot



Data sharing possibilities using external memory card



Versatile methods of data transfer

NEW FEATURES

1. Wider LCD panel and redesigned keyboard Bright LCD backlight for clear and easy viewing. New Ergonomic buttons for comfortable and easy operation.

2. On board Road Design program which facilitates the design, customisation and construction of roads.

3. Upgraded Internal memory capacity of 100, 000 points ensures you never run out of memory space.

Using a standard 512k SD Card, the user can store up to another 100,000 data points.

4. Built in external memory support using SD card interface. The instrument can now store and transfer data conveniently to appropriate communication devices via a built-in SD memory card slot.

Survey data can now be transferred easily to PCs and Lap Tops for processing, Mobile phones for sending to another party, or another Total Station.

5. Users can now choose to transfer data to and from the total station using an external memory card, RS-232 or USB cable interface.

Bluetooth integration is also available to users as an option.

This means that the data transfer process is now much more versatile and convenient for the user, with so many data transfer options available.



CHINA SIS SHANGHAI Room 10C 32 10th Floor

Shanghaimart 2299 Yan An Road (West Shanahai 200336 Tel : +86-21-6236 0569 Fax : +86-21-6236 0614 Email : tana@horizon.sa

EUROPE HORIZON INSTRUMENTS B.V Boxmeerseweg 2D

5835 AC Beugen, The Netherlands Tel : +31 485 361 053 Fax : +31 485 361 054 Email : info@surveying.nl www.surveying.nl

HORIZON MEASUREMENTS INC.

216 West 6th Street, Unit 101 San Bernardino, California 92401 USA Tel: +1-909-889-6020 Fax: +1-909-889-6080 Toll Free: 1-888-710-8282 Email: info@hmisurvev.com www.hmisurvey.com

USA

MIDDLE FAST

HORIZON SURVEY EQUIPMENT LLC Office #1, Al Hashmi Building 28 Burj Nakeel, Deira DUBAI United Arab Emirates Tel : +971 4 2299512 Fax : +971 4 2299514 Email : Surveyeq@emirates.net.ae

SURVEY INSTRUMENTS SERVICES PTE LTD 50 Playfair Road, #08-01 Noel Buildina Singapore 367995 Tel : (65) 6288 4622 Fax : (65) 6288 2033

www.horizon.sq Email : info@horizon.sg

HTS-580 SERIES SPECIFICATIONS

HTS-580 SERIES SPECIFICATIONS	HTS-582R	HTS-585R	HTS-582	HTS-585	
Model	Reflectorless		Standard		
Laser Class	Class 3R Laser Product		NA		
Conformity	IEC 60852-1:2001		EN 60825-1:1994 +A1	1:1996	
Telescope	Fully Transiting, Coaxial Sighting & Distance Measuring Optics				
Image	Erect				
Magnification	30X				
Objective Aperture	45mm; EDM: 50mm				
Resolving Power	3"				
Field of view	1°30′				
Minimum Focus	1m				
Angle Measurement	Photoelectrical Scanning by Incremental Decoder				
Display Resolution	1"/ 5" Selectable				
Angle Accuracy (DIN 18723)	2" 5" 2" 5"				
Measuring Mode	H: Clockwise/ Counterclo	 ockwise Selectable, 0 set, Angle	e Input, Availability. & V: Zenith	0/Horizontal 0, selectable	
Measuring time	0.8s 1.8s				
Distance Measurement	Modulated laser type: 0.670µm Basic Frequency: 60MHz, Coaxial EDM		Infra-Red	Infra-Red	
Laser Spot	7 x 14mm / 20m		NA	 NA	
Unit	Meters/ Feet Selectable				
Measuring Range					
a. Single Prism (64mm diameter)	5000m	3000m	2500m	2000m	
b. Triple Prism (64mm diameter)	6000m	5000m	3000m	2500m	
c. Mini prism (25.4mm diameter)	800m	800m	500m	500m	
d. Retro Target	500m	300m	NA	NA	
e. Reflectorless	120m/(200m)*	120m/(200m)*	NA	NA	
Display Resolution	120m/(200m)				
Accuracy	[''''''				
a. Fine mode with prism	2mm + 2ppm X D	2mm +2ppm X D	2mm + 2ppm X D	2mm + 2ppm X D	
b. Track mode with prism	3mm + 2ppm X D	5mm + 2ppm X D	2mm + 2ppm X D	5mm + 2ppm X D	
c. Reflectorless mode	2mm + 2ppm X D	2mm +2ppm X D	NA	NA	
Measuring Time			1.01		
a. Fine mode with prism	1.4s	1.6s	1.8s	1.8s	
b. Track mode with prism	1.2s	1.2s	0.7s	0.7s	
c. Reflectorless mode	0.8s	0.8s	NA	NA	
Metrological correction	Manual Input, Auto correction				
Atmospheric Refraction & Earth Curva- ture correction	Selectable K=0.14/ 0.02				
Sensitivity of vials	Plate Vial - 30″ /2mm, Circular Vial - 8′				
Compensator					
System	Liquid Electric Detection type				
Compensator range	±3'				
General	1				
Display Keyboard	Alphanumeric/ Dot matrix LCE/ White backlight/ on both faces/ 28 keys				
Data Storage	100, 000 points internal/ SD card compatibility external				
Data transfer interface	RS232/ USB selectable				
On board software	REM, MLM, Missing Line, Area, Point to Line, Layout, Offsets. Z-coordinates, Road Design				
Laser pointer	Yes No				
Tribrach	3-pin forced groove, detachable				
Plummet	Optical plummet: Erect image, 3 x 0.3m to ∞, Field View 5° Optional Integrated Laser plummet Class II product, Porgrammable on-board				
Battery	Compact Ni-H battery, 6V DC, Operation time 8 hrs				
Charger	Quick battery charger with separate power cord				
Operating temperature	-20°C to +50°C				
Size and Weight	200 x 180 x 350mm, 5.8kg				
	tonded reflectedees models UTS 502PV and UTS 505PV				

* Measurement range of 200m is for the extended reflectorless models HTS-582RX and HTS-585RX