SPECIFICATIONS

Angle Measurement	
Measurement Method	Absolute Encoding
Minimum Readout	1"/5"/10"
	(0.3mgon/1.5mgon/3mgon) adjustable
Accuracy ¹	2″
Distance Measureme	nt (HTS-220 with Reflector)
Single Prism	3000m (9,842ft.) under good condition ³
Three Prisms	6000m (19,685ft.) under good condition ³
Reflective Sheet	800m (2,624 ft.)
Accuracy	2 mm +2ppm
Measuring Time (Fine/C	Quick/Tracking)1.5s/1s/ 0.5s
Distance Measureme	nt (HTS-220R Reflectorless)
Reflectorless ² Range	350m (1,148 ft.)
Single Prism	>7500m (24,606ft.)
Accuracy	3mm+2ppm
Measuring Time	1.5s
Telescope	
Magnification	30X
Field of View	1°30′ (2.7m at 100m)
Minimum Focusing Dist	ance1.5m
Reticle	Illuminated
Compensator	
SystemSingle	-axis liquid tilt sensor/Dual-axis (optional)
Working Range	±3′
Setting Accuracy	1"
Communication	
Communication Bluetooth	
Bluetooth	Standard RS232, SD card ⁴ ,
Bluetooth	
Bluetooth Interface	USB pen drive, mini-B
Bluetooth Interface Internal Data Memory	USB pen drive, mini-B Approx. 20,000 Points
Bluetooth Interface Internal Data Memory	USB pen drive, mini-B Approx. 20,000 Points
Bluetooth Interface Internal Data Memory Data Format Operation	Standard RS232, SD card ⁴ , USB pen drive, mini-BApprox. 20,000 PointsASCIIReal-time Operating System

contrast adjustment/ (Graphics280 x 160 pixels
,	Character: 6 lines x 25 characters
Keyboard2 si	des Alphanumeric backlit crystal keyboard
Laser Plummet	
Туре	Laser point, 4 brightness levels
	adjustment / Optical plummet (optional)

...Rechargeable Li-ion battery Battery Type...ZBA-400: 7.4V (DC) / 3000mAh Voltage/Capacity.... Operating Time With ZBA-400.....Optimal 16 hours⁵ (Continuous angle measurement every 30 seconds) /10 hours (typical)

Measuring Times.. ..Approx. 12000 times

Weight

Weight (Incl. Battery&Tribrach).....Approx. 5.5kg (12.1lb.)

Environmental

Operating Temperature.....-20°C \sim + 50°C (-4°F to + 122°F) Storage Temperature.....-40°C \sim + 70°C (-40°F to + 158°F) Dust&Water Proof (IEC60529 Standard)/Humidity.....IP65, 95%, non-condensing

Descriptions and specifications are subject to change without notice

Tecnología Topográfica Aplicada S.A. de C.V. Fco. Javier Clavijero # 304 Colonia Paulino Navarro C.P. 06870 Ciudad de México. www.equipostopograficos.mx

HI TARGET

Hi-Target Surveying Instrument Co. Ltd

ADD: Building 13, Tian'An Technology Zone HQ Center, No. 555, North of Panyu RD, Panyu District, 511400 Guangzhou, China www.hi-target.com.cn





HI TARGET

HTS-220/R Total Station



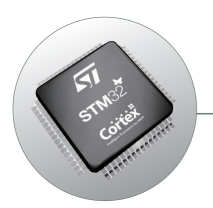
©2013 Hi-Target Surveying Instrument Co., Ltd. All rights reserved.

¹ Standard deviation based on ISO 17123-3.

 $^{^{\}rm 2}$ Calculated by Kodak Gray Card white side (90% reflective), exact distance depends on

³ Good condition: no haze, visibility about 40km, moderate sunlight,

 $^{^{\}text{5}}$ New battery at 25 °C, 24 hours continuously angel measurement mode.



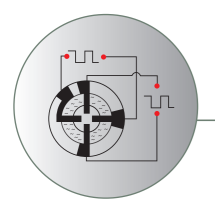
High-performance MCU



Absolute Encoding



Calibration Software



Dual-axis Compensation



Dual-axis Compensation

The HTS-220/R is configured with advanced dual-axis compensator for auto error elimination and auto accuracy compensation.

Absolute Encoding

The absolute encoding disk ensures high accuracy, efficiency and stable performance. Initialization is needless but to measure the angle immediately as the HTS-220/R is turned on. The azimuth information won't be missed even the HTS-220/R is power-off unexpectedly.

High-performance MCU

The STM32 MCU based on ARM Cortex[™]-M processor enables the HTS-220/R has extra high processing speed and low-power consumption.

Bluetooth

Bluetooth

Diagonal Eyepiece

Data Transfer Software

Backlight

The Bluetooth wireless technology makes HTS-220/R accessible to any data collector for real-time communication. The third party field software such as Carlson SurvCE is fully compatible with the HTS-220/R.

Data Storage

Diversified data transfer options such as SD card, USB pen drive, mini-B interface.

Backlight

The display and keyboard with backlight for working in the dark.

Diagonal Eyepiece

Support diagonal eyepiece for observations at steep line of sight.

Calibration Software

The proprietary HI-TARGET Calibration software is accessible for real-time diagnosis to ensure trouble-free operation.

Data Transfer Software

The proprietary HI-TARGET data transfer software supports different type of output data format, which can be used in AutoCAD or other brands' post processing software.