#### **SPECIFICATIONS**

**Angle Measurement** 

Measurement Method	Absolute Encoding
Minimum Readout	1"/5"/10"
Accuracy <sup>1</sup>	(0.3mgon/1.5mgon/3mgon) adjustable 2"
	ent (HTS-360 with Reflector)3000m (9,842ft.) under good condition <sup>3</sup>
	6000m (19,685ft.) under good condition <sup>3</sup>
	800m (2,624 ft.)
	2 mm +2ppm
,	Tracking)
Distance Measureme	ent(HTS-360R Reflectorless)
	600m (1,968 ft.)
Single Prism	>7500m (24,606ft.)
-	
•	1.5s
Telescope	
Magnification	30X
Field of View	1°30′ (2.7m at 100m)
Minimum Focusing Dist	ance1.2m
Reticle	Illuminated
Compensator	
	Dual-axis
	±3′
Setting Accuracy	
Communication	
Bluetooth	
	Standard RS232, USB, mini-B
Internal Data Memory	Approx. 20,000 Points, default 8G
	USB pen drive
Data Format	ASCII
Operation	
	Real-time Operating System
Display High resolut	ion backlight black and white display with

contrast adjustment/ Graphics 192 x 96 pixels
Keyboard
Laser Plummet
Type Laser point, 4 brightness levels adjustment / Optical plummet (optional)  Centering Accuracy
Power Supply
Battery Type
Physical
Weight (without battery)Approx. 3.7kg (8.16lb.) Size
Environmental
Meteorological parameter modificationManually  (T-P senser is optional)
Operating Temperature20 °C $\sim$ +50 °C ( -4 °F to +122 °F)
Storage Temperature25 $^{\circ}$ ~ +70 $^{\circ}$ (-13 $^{\circ}$ to + 158 $^{\circ}$ )
Dust&Water Proof (IEC60529 Standard)/HumidityIP66,
95%,non-condensing
<sup>1</sup> Standard deviation based on ISO 17123-3.
<sup>2</sup> Calculated by Kodak Gray Card white side (90% reflective), exact distance depends on
measuring object, observation and environment conditions.  3 Good condition: no haze, visibility about 40km, moderate sunlight,
4 New battery at 25°C, 24 hours continuously angel measurement mode.
Descriptions and englishing are subject to change with out action
Descriptions and specifications are subject to change without notice

### **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

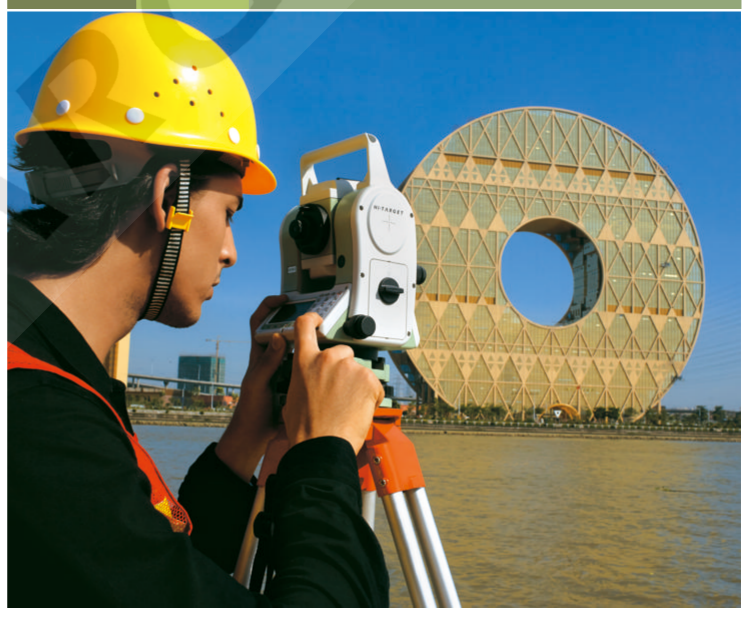




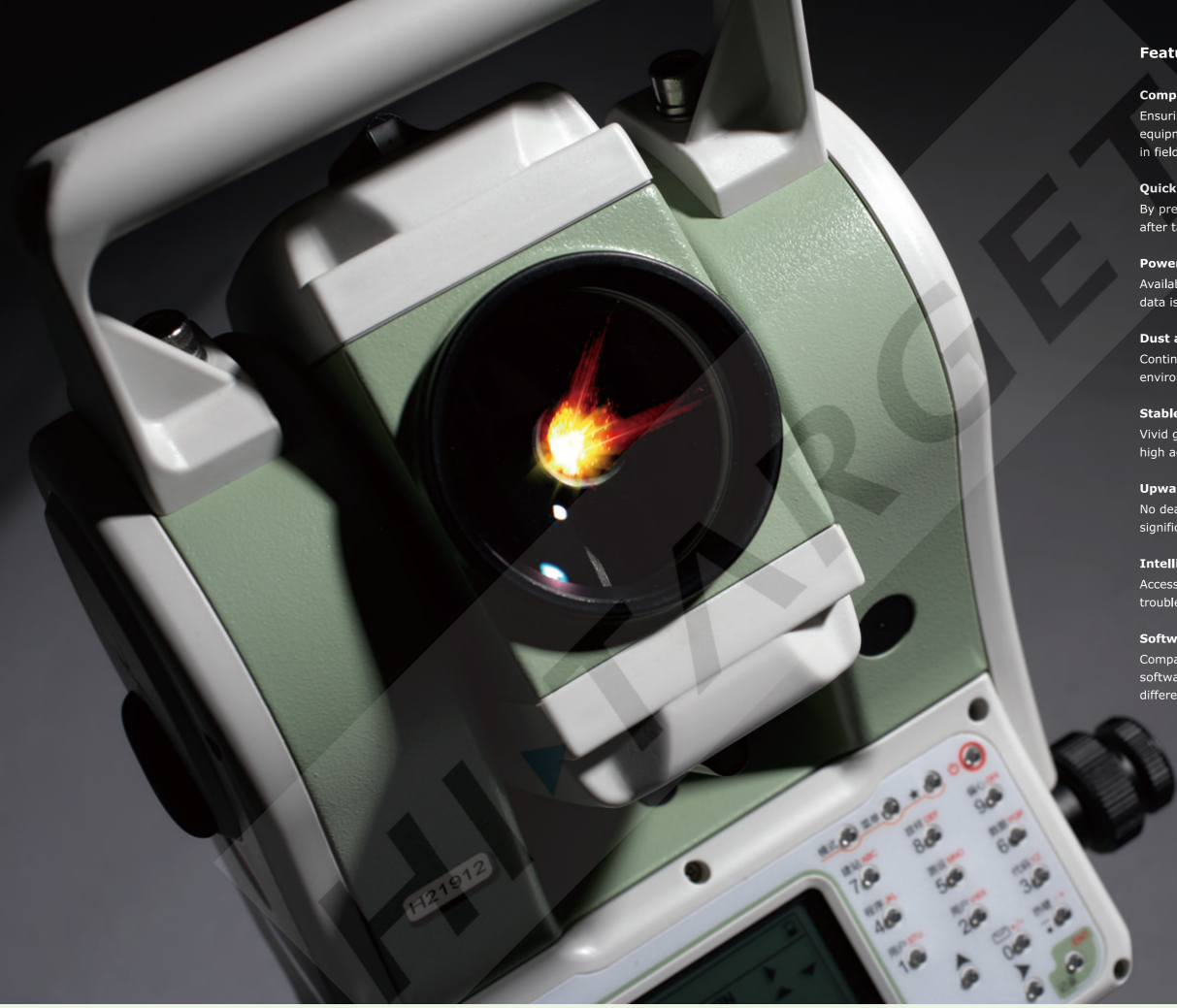
## **HI** TARGET

# HTS-360/R Total Station

Long Ranging, Fast Measurement



©2015 Hi-Target Surveying Instrument Co., Ltd. All rights reserved.



#### **Features**

#### Compact, Lightweight Design

Ensuring the stability of every indicators of equipment; saving operator's physical exertion in fie**l**d work.

#### **Quick Trigger Button**

By pressing it, measurement can finish quickly after targeting the object.

#### **Powerful and Fast EDM Capability**

Available to reach the target point fast where the data is inconvenient to collect.

#### **Dust and Water Protection IP66**

Continue to work even in extremely inclement environment.

#### **Stable Dual-axis Compensation**

Vivid graphic electronic bubble display ensures the high accuracy.

#### **Upward Laser Pointing**

No dead angle in upward measurement, which is significant for special application.

#### **Intelligent Calibration Software**

Accessible for real-time diagnosis to ensure trouble-free operation.

#### **Software Compatibility**

Compatible to the third party data processing software, satisfying users' requirements for different data formats.