









5.5 inch touch screen



EDM 1000m



Wireless Connection



8MP Camera



Type-C



Qualcomm CPU



2GB RAM. 16GB ROM

HTS-720 features a 5.5-inch touch high-definition large screen, powered by the Android operating system and our brand-new Android measurement software. With the addition of a built-in camera, measuring and stakeout tasks have never been easier.

Intuitive T-Survey software

- Quick settings without switching back and forth between pages. Fast, simple, and convenient operation.
- Comprehensive functions specifically designed for different measurement scenarios.
- Supporting updating to the latest version online.



Road, Bridge and Tunnel measurement

Featuring road, bridge and tunnel design functions, the powerful data processing capabilities of the latest Android measurement software speed up the measurement process and make fieldwork more efficient.



Calculate height of instrument automatically

Automatic height calculation promises higher accuracy.



Imaging for recording points

HD photography for drawing up drafts accurately and quickly.



Graphical electronic bubbles guidance

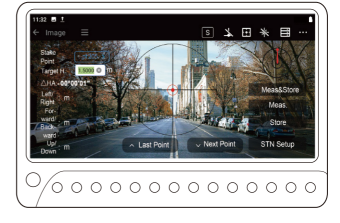
Animated instruction simplifies the setup process, adjusting the foot screw and leveling the instrument in one step, no more struggling in rotating the instrument back and forth.

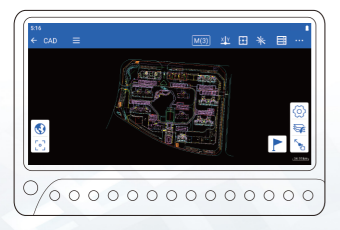


Function

Visual Stakeout

Reducing frequencies of staring at the telescope and finding points easily through the image guidance, which is accessible to both experienced and novices.



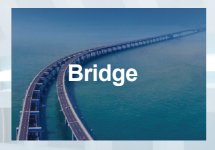


CAD Stakeout

Enabling millisecond-level dynamic response, the high-performance CAD engine makes selecting stakeout points and lines in one click possible, and makes stakeout more intuitive.



Application













SPECIFICATIONS

election System elescope nage ube length ffective opening lagnification eled of View linimum Focusing Distance eticle compensation ystem /orking Range ccuracy Distance Measurement (Prism Mode) ingle Prism'(General / Good Atmosphere) ccuracy (Fine / Quick / Tracking)	Absolute and continuous 0.1" 1"/2"(Optional) Dual reading of vertical and horizontal angles erect 150mm 50mm 30X 1°30' 1.5 m Illuminated Dual-axis ±6' 1"
etection System felescope mage ube length ffective opening flagnification ield of View flinimum Focusing Distance teticle compensation ystem forking Range ccuracy Distance Measurement (Prism Mode) ingle Prism'(General / Good Atmosphere) ccuracy (Fine / Quick / Tracking)	1"/2"(Optional) Dual reading of vertical and horizontal angles erect 150mm 50mm 30X 1°30' 1.5 m Illuminated Dual-axis ±6'
Detection System Felescope Image Tube length Effective opening Magnification Field of View Minimum Focusing Distance Reticle Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	erect 150mm 50mm 30X 1°30' 1.5 m Illuminated
Telescope mage Tube length Effective opening Magnification Field of View Minimum Focusing Distance Reticle Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	erect 150mm 50mm 30X 1°30' 1.5 m Illuminated
mage Tube length Effective opening Magnification Field of View Minimum Focusing Distance Reticle Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	150mm 50mm 30X 1°30′ 1.5 m Illuminated Dual-axis ±6′
Tube length Effective opening Magnification Field of View Minimum Focusing Distance Reticle Compensation System Norking Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	150mm 50mm 30X 1°30′ 1.5 m Illuminated Dual-axis ±6′
Effective opening Magnification Field of View Minimum Focusing Distance Reticle Compensation System Norking Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	50mm 30X 1°30′ 1.5 m Illuminated Dual-axis ±6′
Effective opening Magnification Field of View Minimum Focusing Distance Reticle Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking) Measuring Time³ (Repeat / Tracking)	30X 1°30′ 1.5 m Illuminated Dual-axis ±6′
Field of View Minimum Focusing Distance Reticle Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	1°30′ 1.5 m Illuminated Dual-axis ±6′
Minimum Focusing Distance Reticle Compensation System Norking Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	1.5 m Illuminated Dual-axis ±6'
Reticle Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	Dual-axis ±6'
Compensation System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	Dual-axis ±6'
System Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	±6′
Working Range Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	±6′
Accuracy Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	
Distance Measurement (Prism Mode) Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	1"
Single Prism¹(General / Good Atmosphere) Accuracy (Fine / Quick / Tracking)	
Accuracy (Fine / Quick / Tracking)	
	5000 m / 6000 m
Measuring Time ³ (Repeat / Tracking)	2 mm+2 ppm
- · · · · · · · · · · · · · · · · · · ·	0.5 s / 0.3 s
Reflectorless	
Range² (The target is Kodak white board with reflect rate 90%)	1000 m
Accuracy (Change according to the different reflector condition)	3 mm+2 ppm
Measuring Time³ (Repeat / Tracking)	Approx. 1s
Communication	
JSB	Compatible with USB flash drives (USB flash disk)
nterface	Type-C(OTG), TF Card, RS232
WLAN	
Bluetooth	2.4 GHz Dual-Band, Support AP mode BT2.1+EDR / 3.0 / 4.2 LE
Microphone / Speaker	Available
System Configuration	Available
Operation System	Android9.0
Processor	
Memory	Qualcomm CPU@ octa-core 1.8 GHz
Display System	RAM: 2 GB. Storage capacity: minimum 96,000 points.
Display System Display	5.5" touch screen, 720*1440
Camera	5.5 touch screen, 720 1440
Pixel	8 MP
Laser	O IVIP
	635 nm
Vave Length	
Class	class 2 / IEC60825-1
Power	<0.4 mw
Гуре	Laser (default)
Accuracy	±1.5 mm at 1.5 meters
Brightness	Adjustable
Levels	
Tube level	30" / 2 mm
Circular level	8' / 2 mm
Plummet	
Туре	Laser Point / Adjustable
Accuracy	1 mm(Instrument Height 1.5 m)
Environmental	, <u> </u>
Operating Temperature	-20°C ~ 50°C
Storage Temperature	-40°C ~ 55°C
Temperature and Air Pressure Input	Automatic sensor
IP Rating	IP65
Power Supply⁴	
Battery Type	High-energy lithium battery
Voltage/Capacity	7.4V / 6600 mAh up to 10 hours of operation
Measuring Times	
-	Approx. 30000 times
Dimension	206 ************************************
Size	206 mm*213 mm*374 mm 5.75Kg(battery included)

Reminders:

- *1. Good Conditions: good visibility of about 20km, the overcast sky without scintillation.

 *2. Under Kodak white board(90%), measuring distance may vary according to targets and the conditions.

 *3. Measuring time may vary with measuring distance and conditions. For the initial measurement, it may take a longer time.
- *4. Battery life performs best at 25 $^\circ$ C . It might be shorter in low temperature or if the battery is old.





IP65

AUTHORIZED DISTRIBUTION PARTNER

25A212