





HTS-820 delivers true one-person surveying - from rough terrain to complex construction sites. Its Al prism tracker locks on target reliably, and reacquires targets after obstacles faster, like military tracking. Enhanced by unique Imaging technology and featuring Intelligent Imaging Station settings, it significantly cuts field hours by 50%. This is the tool that lets you focus on engineering, not equipment.





Wireless Connection





IP65



5.5-inch Touch Screen



Qualcomm CPU



3GB RAM, 32GB ROM



Power Motor for Surveying & Staking Out

180°/_s ≤3.5_s

Maximum rotation speed Reversing time

Control positioning accuracy

Functions



Hybrid Tracking

No More Losing Targets

Our hybrid tracking system intelligently combines multiple data sources to maintain precision, even in challenging conditions. If the pole moves behind an obstacle and reappears, the system seamlessly reacquires the target—ensuring uninterrupted workflow and reliable results.



Intelligent Imaging Station Setup

Level Up Your Efficiency

Based on intelligent imaging technology, engineers don't need to center and measure instrument height, HTS-820 can automatically calculate, the accuracy can reach 2mm, greatly saving work time.









Smart Prism Search

Precision Meets Efficiency

HTS-820 supports multiple-way search prism for different situation. 360 ° super search is suitable for longer distances of 20~300m. It uses a planar laser to scan in a fan shape to find prisms faster. Al search is suitable for ≤20 meters. It integrates camera parameters and uses Al intelligent algorithms to make search easier.

Full Control Total Station at ≥600 meters.



Control-Free Setup

No need for control points by incorporating GNSS

Auto-Switch Positioning

Seamlessly transition between Optical/GNSS data for uninterrupted accuracy.

Tilt-Smart Surveying

Optical tilt compensation ensures reliability on uneven terrain.

Communication Box(optional)

Physical	Dimension	102*95*128mm
	Weight	406g
System Configuration	Operating System	LINUX
	Processor	Dual-core 1.2 GHz
	Memory	RAM:128MB ROM:8GB
Communication	Interface	Type-C
	Bluetooth	2.4G
	WIFI	2.4G
	Radio	900MHz~920MHz; 26dB
Environmental	Operation Temperature	-25°C ~ +65°C
	Storage Temperature	-40 C ~ +65 C
Power Supply	Power Consumption	≤35.28Wh(Measurement mode)
	Duration	≥10h (Measurement mode)

Accuracy	RTK	H: 8mm+1ppm RMS
		V: 15mm+1ppm RMS
	RTK Tilt Survey	±3cm(≤30°)
	Optical Tilt Survey	3mm+0.6mm/°(2σ, 0°~60°)



UHF+IMU



UHF+GNSS+IMU

Software Control

T-Survey Software







Hi-Survey Software





Applications



Single-person Surveying



Bridge Surveying





Dam Surveying

Machine Control

SPECIFICATIONS

ANGLE MEASUREMENT	
Angle Measuring Principle	Rotary absolute encoder
Accuracy	2"
DISTANCE MEASUREMENT	
Prism	1,5m to 5000m
Reflective Sheet	1.5m to 500m
DISTANCE ACCURACY	1.0111 10 000111
Prism	2mm+2ppm
Reflective Sheet	3mm+2ppm
PHYSICAL	онит-гррп
Dimension	241*212*420mm
Weight	8000g
Keyboard	Full keyboard(with backlighting, key beeps)
reyboard	5.5 inch (with touch function),
Display	braid rate: 720 * 1440, brightness ≥ 500cd/m²
TELESCOPE	
Magnification	30X
Field View	1°30′
Minimum Focus	1.5m
TILT ANGLE COMPENSATION	
System	Dual-axis
Range of Compensation	≥6'
Accuracy of Compensation	≤1"
ROTATION	
Max Revolving Speed	≥180°/sec
Max Change Direction Time	3.5 sec
Searching time	Precise rotation to point to any target position time≤3.5s
GUIDE LIGHT	
Visible Distance	5 to 150m
COMMUNICATION	
Interface	Type-C, TF Card
Network	LTE, TD-SCDMA, CDMA200, GSM
Bluetooth	BT2.1+EDR/3.0/4.2 LE
WIFI	2.4G HZ Dual-Band, support AP mode and wifi
POWER SUPPLY	222.2.2. Saila, Sapport il mode dila vill
Power Consumption	70.56Wh (Measurement mode)
Duration	≥6h (Measurement mode)
Power Source	Rechargeable battery
SYSTEM CONFIGURATION	
Operating System	Android 9.0
Processor	Qualcomm CPU@ octa-core 1.8 GHz
Memory	RAM: 3GB, ROM: 32GB
	TOTAL SOL, NOIN. SZOL
ENVIRONMENTAL Operation Temperature	-30 C∼ +50 C
Operation Temperature	
Storage Temperature	-40 C ~ +70 ℃
IP Rating	IP65





AUTHORIZED DISTRIBUTION PARTNER

25A225