# HTS-220R Total Station



# Applications:

- \*Detail survey i.e., data collection.
- \*Control Survey (Traverse).
- \*Height measurement (Remove elevation measurement REM).
- \*Fixing of missing pillars (or) Setting out (or) Stake out.
- \*Resection.
- \*Area calculations, etc.
- \*Remote distance measurement (RDM) or Missing line measurement (MLM).

# **Main Features**

# **Dual-axis Compensation**

The HTS-220/R is configured with advanced dual-axis compensatorfor 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 SMT32

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

# Bluetooth

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.

#### Angle Measurement

Measurement Method: Absolute Encoding Minimum Readout: 1 /5 /10 (0.3mgon/1.5mgon/3mgon) adjustable Accuracy1 : 2"

Distance Measurement (HTS-220 with Reflector)

Single Prism: 3000m (9,842ft.) under good condition3 Three Prisms: 6000m (19,685ft.) under good condition3 Reflective Sheet: 800m (2,624 ft.) Accuracy: 2 mm +2ppm Measuring Time (Fine/Quick/Tracking): 1.5s/1s/ 0.5s

Distance Measurement (HTS-220R Reflectorless)

Reflectorless2 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 Distance: 1.5m Reticle: Illuminated

#### Compensator

System: Single-axis liquid tilt sensor/Dual-axis (optional) Working Range: ±3 Setting Accuracy: 1

#### Communication

Bluetooth Interface: Standard RS232, SD card4, USB pen drive, mini-B Internal Data Memory: Approx. 20,000 Points Data Format: ASCII

#### Operation

Operation system: Real-time Operating System Display: High resolution backlight black and white display with contrast adjustment/ Graphics: 280\*160 pixels / Character: 6 lines x 25 characters Keyboard: 2 sides Alphanumeric backlit crystal keyboard

# Laser Plummet

Type: Laser point, 4 brightness levels adjustment / Optical plummet (optional) Centering Accuracy: 1 mm at 1.5m instrument height

# Power Supply

Battery Type: Rechargeable Li-ion battery Voltage/Capacity: ZBA-400: 7.4V (DC) / 3000mAh Operating Time With ZBA-400: Optimal 16 hours5 (Continuous angle measurement every 30 seconds) / 10 hours (typical) Measuring Times: Approx. 12000 times

# Weight (Incl. Battery&Tribrach): Approx. 5.5kg (12.11b.)

## Environmental

Operating Temperature: -20 ~+50 (-4 to +122) Storage Temperature: -40 ~+70 (-40 to + 158) Dust&Water Proof (IEC60529 Standard)/Humidity: IP65, 95%, non-condensing