# **Trimble 3600 Total Station Series**

Highly productive, innovative 3D measuring system

# **Key Features** and Benefits

- · Easy to operate
- Extensive software choice
- Choice of User Interface
- Productive surveying system
- Integrated Surveying
- Reflectorless measurement

Whether you work as a topographic, cadastral, building or construction surveyor, the innovative Trimble 3600 Total Station series is designed to optimize your workflow and field productivity. You can easily upgrade your 3600 series with tailor-made software packages ranging from basic to professional, and covering special applications, thus further enhancing the productivity of the system.

## **Increased Productivity**

For operation in high productivity environments, the QuickDrive, Clamp Free Operation and Endless Slow Motion deliver huge productivity gains over conventional tangent screws. The ergonomically placed Trigger Key close to the QuickDrive screw activates the measurement quickly and conveniently.

## **DR Measurement Mode**

The innovative DR EDM system option is ideal for surveying where the target is difficult, impossible or dangerous to reach. It opens up a world of new applications — building elevation surveys, tunnel profiling, measuring to objects on private land, and safe positioning of points in active traffic. This system enables you to measure to any object within 80 m (262 ft) (standard Kodak Grey 18% reflective) and up to 150 m (492 ft) (Kodak White 90% reflective), with no need for a prism. The Coaxial Visible Spot facilitates aiming in interior applications.

#### **Data Capture**

The 3600 series of instruments have two choices of User Interface. One is the programmable DOS Open



The productive Trimble 3600 Total Station series is ideal for all types of survey work.

System Architecture, with 4Mb memory, Custom Applications, possibility to run both 3rd Party Software, e.g. TDS, and the Zeiss Elta Software. Another choice is the detachable Geodimeter® Control Unit with color-coded keys, containing a wide variety of software applications, and up to 8.000 point memory capacity, etc. The existing Geodimeter users can thus move to the new platform with no change to routine operation.

# Wireless Communications with the Office

The 3600 series utilizes industry standard infrared (IR) communications in addition to conventional RS-232 communications. Using the IR communication port you can transfer files to and from certain cellular phones without the need for a cable. The cellular phone can transfer your data to or from the office without the need for you to ever leave site — ideal

when you arrive at the job site without all your data!

### Integrated Surveying™

The 3600 series is the ideal complement to the Trimble GPS Total Station® 5700, providing a means of filling in detail that cannot be acquired using GPS. The two are seamlessly linked using the Trimble Control Unit, enabling you to easily switch between RTK and total station measurement. All the combined data can be processed and analyzed within the Trimble Geomatics Office™ software.

Providing all the benefits of a conventional total station, with optional DR capability, the Trimble 3600 Total Station series can make you more productive than ever before.



CENI	EDAL	SPECI	VT I	JVIC
GEN		SPEUI	NI IV	лио

Leveling	
Compensator	Dual-axis compensator
Working Range	± 5' (±90 mgon)

Level System Electronic graphical display

**Centering and Positioning** 

Coaxial friction with endless fine motion **Tangents** 

Trimble 3-pin or DIN Centering System

Telescope

Magnification/Aperture 30 x / 1.2° **Shortest Sighting** 1.5 m (5 ft)

Power

NiMH battery, 6V / 3.5Ah, cir. 8h life Internal

**Buffer Battery** Optional

External NiCd battery 6V / 7.0Ah, cir. 12h life

**Environmental** 

Waterproofing IPX 4

Temperature Range  $-20^{\circ}$ C to  $+50^{\circ}$ C ( $-5^{\circ}$ F to  $+122^{\circ}$ F) Trunnion Axis height

175 mm / 196 mm (Trimble 3-pin or DIN)

(6.9 inch / 7.7 inch)

Weight

without case, bat., tribrach < 6.7 kg (14.8 lbs)

Options

1. Tracklight® \*

2. Optical plummet / 2 x magnification

3. Laser plummet

(All three are available in various combinations, ask for more information.)

\* Tracklight is not available for Geodimeter Control Unit.

CLASS II LASER PRODUCT

Complies with 21 CFR 1040.10

#### **USER INTERFACE**

Zeiss Elta Control Panel

Softkeys and alphanumeric keyboard **Keyboard** Display 8 lines, 40 characters/line CGA

graphic display (320x80 pixels).

Illuminated

2nd display face Optional

Internal System 486 DOS computer, programmable

(Open System)

Data Recording Internal, > 4 MB

On-line IR Interface + RS-232 Slipring RecLink Remote Control Unit optional **Geodimeter Control Unit** 

Detachable Numeric 22 color-coded keys

Kevboard

Detachable Alpha-

numeric Keyboard

4 line LCD. Display

20 characters/line. Illuminated



#### ORDERING INFORMATION

For further information please contact your nearest Trimble Authorized Distributor or Trimble Office.

You may also visit our website at http://www.trimble.com



Trimble Navigation Limited Engineering and Construction 5475 Kellenburger Road Dayton, Ohio 45424-1099 +1-800-538-7800 +1-937-233-8921 +1-937-233-9441 Fax

www.trimble.com

Trimble Furope D- 65479 Raunheim Germany +49-6142-2100-0 +49-6142-2100 220 Fax

Trimble Navigation Singapore PTE Limited 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 Singapore +65-348-2212 +65-348-2232 Fax

