## Works when you do

## Zoom95 Series

 Robotic Total Station
## Modern data handling

" Large 5" VGA touch screen

- Powerful processor - easy \& fast handling of big files
- Automatic data backup
- Scout: Quick search for passive prisms within a large area


## Maximum flexibility

- Field software: X-PAD Ultimate Survey or Build on Android, X-PAD Survey or Construction on Windows Mobile
" Field controllers: GeoMax' or your own device


## Smart Investment

- No maintenance cost for field software
- Latest Hexagon technology
- Stress-free equipment: PIN/ PUK - anti-theft feature


Scan to find out more on the Zoom95 Product Page

## Zoom95 Series

## Zoom95 is the perfect one-person total station.

If you are in charge of surveying for construction projects or purchasing devices for your company, this one-person total station is made for you. The prism can be quickly located, tracked and stays locked with the built-in STReAM360 technology.
Combined with our X-PAD field software, which is open to 3rdparty field controllers and available in Windows and Android, Zoom95 provides a full range of efficient choices. X-PAD software suite has been developed based on our customer feedback. It perfectly matches Zoom95 workflows. It is so easy to use that no extra training is needed.
This solution is not only economical, with no maintenance cost, but your data is digitalised, secure and easy to access.

## ANGLE MEASUREMENTS

| Accuracy | $1^{\prime \prime}(0.3 \mathrm{mgon}), 2^{\prime \prime}(0.6 \mathrm{mgon})$, <br> $3^{\prime \prime}(1.0 \mathrm{mgon}), 5^{\prime \prime}(1.5 \mathrm{mgon})$ |
| :--- | :--- |
| Display resolution | $0.1^{\prime \prime}(0.1 \mathrm{mgon})$ |
| Method | Absolute, continuous, diametrical |
| Compensation | Quadruple axis |
| TELESCOPE |  |
| Magnification | $30 x$ |

DISTANCE MEASUREMENTS TO STD. PRISM
ACCURACY/TIME (TYPICAL)

| Single (fast) | $2 \mathrm{~mm}+1.5 \mathrm{ppm} / 0.8 \mathrm{~s}$ |
| :--- | :--- |
| Standard | $1 \mathrm{~mm}+1.5 \mathrm{ppm} / 2.4 \mathrm{~s}$ |
| Continuous | $3 \mathrm{~mm}+1.5 \mathrm{ppm} /<0.15 \mathrm{~s}$ |
| Range | up to 3500 m |

DISTANCE MEASUREMENTS -
REFLECTORLESS

| Range | accXess5 / accXXess10 <br> $500 \mathrm{~m} / 1000 \mathrm{~m}$ |
| :--- | :--- |
| Accuracy | $2 \mathrm{~mm}+2 \mathrm{ppm} *$ |
| Time | Typ. 2-6 sec |
| Precise capture | $8 \times 20 \mathrm{~mm}$ at 50 m |
| INTERFACE | Full alphanumeric; 25 keys; <br> illuminated (2nd optional) |
| Keyboard | $5^{\prime \prime}$ WVGA 800x480 colour and touch <br> with LED backlight |
| Display | 2 GB internal memory; <br> removable SD card and USB stick |
| Data recording | Serial; USB; internal Bluetooth ${ }^{\circledR} ;$ <br> Iong-range Bluetooth handle <br> External power and WLAN |
| Ports | Microsoft ${ }^{\circledR}$ Windows ${ }^{\circledR}$ EC 7.0 |
| Operating system |  |


| MOTORISATION |
| :--- |
| Technology $\quad$ Hybrid Drives |
| GeoTRAil - GNSS based prism search |
| Speed $\quad 100 \mathrm{~g} / \mathrm{sec}$ |
| Scout - Opto-electronic prism search |
| Range $\quad 300 \mathrm{~m}$ at round prism |
| TRack - Automatic prism logging |
| Range $\quad 800 \mathrm{~m}$ at round prism |
| Max speed |

AiM - Automatic prism fine aiming

| Range | $1,000 \mathrm{~m}$ at round prism |
| :--- | :--- |
| $\mathrm{Hz} / \mathrm{V}$ accuracy | $1^{\prime \prime}$ |
| Technique | Image processing |
| NAVLIGHT ${ }^{\text {TM }}$ - ALIGNMENT AID |  |
| Range | 5 m to 150 m |
| Accuracy | 5 cm at 100 m |

PHYSICAL SPECIFICATIONS

| Weight | $5.0-5.3 \mathrm{~kg}(\mathrm{w} / \mathrm{o}$ battery and <br> tribrach) |
| :--- | :--- |
| Operating- / <br> storage temperature | $-20^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C} /$ |
| Protection class | IP55 dust and waterproof rating |
| Humidity | $95 \%$, non-condensing |
| POWER SUPPLY |  |
| Internal battery | Removable Li-Ion 4.4 Ah / 7.4 V |
| Operating time | Up to 8 h** |
| PLUMMET |  |
| Type | Laser point, adjustable brightness |
| Accuracy | 1.5 mm at 1.5 m instrument height |

* > $500 \mathrm{~m}: 4 \mathrm{~mm}+2 \mathrm{ppm}$;
** Battery time may be shorter depending on conditions.

