Leica TPS1200+ Series
High performance
Total Station

- when it has to be right

Leica
Geosystems
Leica TPS1200+
Total Stations

Packed with exciting new features, built for speed, accuracy, ease-of-use and reliability. Leica TPS1200+ total stations carry out even the most complex tasks, better and more efficiently than ever before. And, best of all, they combine perfectly with GNSS.

Superb measurement technology
High accuracy angle measurements and precise long-range distance measurements backed by automatic fine pointing and fast, reliable reflector location. You work faster, more precisely and more relaxed.

Easy to operate
Intuitive interface, powerful data management, on-board routines and programs: all easy to use and identical for TPS, GNSS and RX1250.

Large graphic colour display
Easy viewing of entire surveyed area and immediate access to all measured data. You see exactly what you’ve done and what you’ve still to do.

Totally flexible
Configure and program TPS1200+ in the way you want, for your applications, for the way you work and for the data output you require.

A complete series
TPS1200+ total stations cover a range of models and options. Select the ones that suit you best.

Use TPS1200+ for everything
Use TPS1200+ total stations for surveying, engineering, stakeout, topo, monitoring etc. Combine them with GNSS. Benefit from huge productivity of System 1200.

FUNCTION integrated

Leica SmartStation
All TPS1200+ instruments can be upgraded to SmartStation.

Leica GPS1200
Unites top GNSS technology with powerful data management. Perfect for all GNSS applications.
Leica System 1200

TPS and GNSS
Working together
For all applications
Today and in the future

Designed and built to
the most stringent
standards with the latest
measurement technologies,
Leica System 1200
instruments are extremely
efficient and reliable, and
stand up to the severest
environments.

A new, highly intuitive
user interface, a multitude
of functions and features,
powerful data management,
and user-programming
capabilities are common
to both System 1200 TPS
and GNSS instruments.

Operators can switch
instantly between TPS and
GNSS and use whichever is
the most convenient and
suitable; extra training is
not required.

These new high-tech TPS
and GNSS instruments
with identical operation
enable you to do every
type of job, faster, more
accurately and more effi-
ciently than ever before.

And most important,
you reduce your costs and
increase your profits.

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Leica TPS1200+
Top performance, high
accuracy total stations
do everything you want
and much more.

Leica SmartPole
Save time with SmartPoles’
setup On-the-fly and
easily swap between
GNSS and TPS when
needed.

Leica SmartWorx
SmartWorx TPS/GNSS
application software is
both easy-to-use and
extremely powerful.

Leica Geo Office
Everything you need in a
single package for TPS and
GNSS: import, visualization,
conversions, quality control,
processing, adjustment,
reporting, export.
Leica TPS1200+
Exceptional performance and outstanding features

Fast, precise, long-range EDM
Coaxial, high-accuracy EDM with various measuring modes. 3 km range to a single prism.

RadioHandle
Transfers data instantly between TPS1200+ and remote control unit. Powered by TPS1200+ plug-in battery.

Plug-in Li-Ion battery
Small, light, high-capacity Lithium-ion battery powers TPS1200+ for hours and hours.

PinPoint R1000
Best reflector-less electronic distance measurement technology in combination of range, accuracy, measurement time and laser spot size in the market. Measure more than 1000 m range with true PinPoint accuracy.

Blutooth® Wireless-Technology integrated
Wireless transfer of data to PDA’s and cell phones.

Well-designed keyboard
Clear, logical arrangement with alphanumeric, function and user-definable keys.

High-tech angle measurement
High-accuracy continuous angle-measuring system. Choice of accuracies from 1 to 5 seconds.

Touch screen
Gives instant access to all functions without using the keyboard.

Endless drives
For fast, comfortable operation and precise pointing.

Laser plummet
Centers TPS1200+ easily, quickly and exactly over a ground point.
Guide Light (EGL)
Practical alignment aid for stakeout; helps rodman to line up reflector quickly and exactly.

360° reflector
No orientation required; surveying and stakeout are easier and quicker.

Wide range of accessories
Can also be used for GPS1200 and other Leica equipment.

Automatic Target Recognition (ATR):
Automatic fine pointing to prism. Speeds up measurements and improves productivity.

PowerSearch (PS)
Fast rotating laser fan finds reflector quickly and ATR fine points. Valuable aid for all types of work; perfect for remote control surveys.

360° reflector
No orientation required; surveying and stakeout are easier and quicker.

SmartPole
SmartAntenna, 360° reflector and the RX1250 is the perfect setup to operate GNSS and TPS from one control unit.

Leica Geo Office
Software support package for TPS and GNSS with tools and components for import, visualization, conversions, quality control, processing, adjustment, reporting, export.

High contrast graphic colour display
Best colour display in the market because of perfect clarity and contrast. Excellent graphics and easy to read whether in fading light or bright sunshine.

Compartment cards
High capacity, reliable data storage. Ideal for data transfer.

Internal memory
High capacity, reliable internal memory.

Various models and options
TPS1200+ total stations cover a range of standard and motorized models and various exciting options. Only pay for what you need!

Seamless dataflow
RX1250 Control Unit
Remote controls the TPS1200+ via radio modem and operates the SmartAntenna on the pole via Bluetooth® Wireless Technology or cable. Surveyor with reflector carries out the entire GNSS and TPS survey by himself.

Plug-in Li-Ion battery
Small, light Lithium-ion battery powers remote control unit and integrated radio.
Leica TPS1200+
Extremely powerful
Yet very easy to use

TPS1200+ is loaded with a multitude of features and functions to meet the many different needs of users all over the world, yet it is remarkably easy to use.

TPS1200+’s graphical operating concept is self-explanatory and guides you straight to what you need.

You can use the default settings or, if you prefer, you can set TPS1200+ to operate, display and output data in exactly the way you require.

When you use TPS1200+ you’ll find that everything is very easy to understand.

Even better, TPS1200+ and GPS1200 are fully compatible with the same CompactFlash cards, data management, displays and keyboards.

Depending on the jobs you do, you can change easily from TPS to GNSS and continue working in exactly the same way.

Graphic view mode
Graphic views show your work. Zoom in for details and out for the entire survey. Use the touch screen or keyboard to access data related to points and objects.

With graphical views you can check quickly in the field for completeness and correctness.

Coding and plan of your work
Define points, lines and areas to build up a plan in the display as you survey. You see immediately what you’ve done. Attach the codes, attributes and information needed for input into your office or mapping software.

System 1200 has all types of tools and is incredibly versatile.

Data export in any format
Data can be exported directly from TPS1200+ or via Leica Geo Office in various standard formats or in your own user-defined formats for direct input into any type of processing, office, CAD or mapping software.

System 1200 interfaces easily to third-party software packages.
With TPS1200+ you can define different display masks so that the instrument shows exactly what you and your crews want to see when surveying in the field. Set the displays according to the jobs you do and the information required.

TPS1200+ adapts perfectly to your needs.

User definable displays

The powerful database manages data, files, jobs, quality checks etc. You can view, edit, delete, and search with or without filters. Coordinates of points measured more than once are averaged provided that they lie within specified tolerances.

Surveying is much easier and more reliable with System 1200.

Data management

TPS1200+ is supplied with many useful programs such as Survey, Setup, Stakeout, COGO etc. Other programs such as RoadRunner, Reference line, Sets of Angles and DTM Stakeout are optional. You can also write your own programs for special applications in Geo C++.

Application programs

Quick settings key

For quick selection of functionality such as PinPoint, ATR, LOCK and EDM tracking.

Definable function keys

Allocate commands, functions and displays to those keys for immediate access.

Configurable user menu

Set up your own user menu for the way you and your crews operate. Show what you need and hide the rest.

Program menu

Direct access to all loaded application programs, such as Survey, Setup, Stakeout and all other optional application programs.

Large graphic colour display

1/4 VGA high-resolution LCD, easy to read in any light. Display and keyboard light up for work in the dark.

Second keyboard/display

If required, TPS1200+ can be fitted with a second keyboard and display for operating in face II.

Touch screen

The touch screen provides immediate access without using the keyboard. You can view data and information related to points and objects and call up all types of functions directly via the screen. Use the touch screen and/or the keyboard, whichever you prefer.

Status icons

These indicate the current instrument settings, battery status, measurement and operation modes.

QWERTY keyboard

The remote control unit has a standard QWERTY keyboard layout for fast, easy input of alphanumeric data and information.

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### Leica TPS1200+

#### High-precision measurement technology

#### Time-saving measurement aids

<table>
<thead>
<tr>
<th>Angle and distance measurement (IR-Mode)</th>
<th>PinPoint – reflectorless EDM (RL-Mode)</th>
<th>Automatic Target Recognition (ATR/LOCK)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highest accuracy</strong></td>
<td><strong>Measure extreme ranges with highest accuracy</strong></td>
<td><strong>Measure points quick and accurate</strong></td>
</tr>
<tr>
<td><strong>Longest range</strong></td>
<td>PinPoint is the ideal tool for measuring to wall corners, inaccessible objects, facades, rock faces, roofs and walls inside buildings, in fact to anything at which it is difficult to set up a reflector. PinPoint’s tightly bundled laser marks the point exactly with a small red dot. Measurements are taken instantly and directly (no complex routines measurement). And with PinPoint you can also take very long distance measurements to prisms.</td>
<td>With ATR, you only need to point roughly and take a measurement; TPS1200+ then fine points to the center of the prism and measures, all fully automatically. In LOCK mode TPS1200+ remains locked onto the reflector and follows it as it moves. Measurements can be taken at any time. And, as software predicts reflector movements, TPS1200+ continues to track in spite of obstructions and short interruptions. If long interruptions should cause complete loss of lock, use PowerSearch.</td>
</tr>
<tr>
<td><strong>TPS1200+’s precision angle-measurement system operates continuously providing instant horizontal and vertical circle readings that are automatically corrected for any “out of level” by a centrally located twin-axis compensator. The coaxial EDM uses a visible red laser, has various measuring modes, and measures to prisms and reflective tape. The range is excellent – 3 km to a single prism – and the accuracy superb – 1 mm + 1.5 ppm for all TPS1200+ models. Resolution is 0.1 mm.</strong></td>
<td>Optional for all TPS1200+</td>
<td></td>
</tr>
<tr>
<td><strong>Fast, continuous, high-accuracy angle measurements</strong></td>
<td>Optional for motorized TPS1200+</td>
<td>Eliminates manual operation</td>
</tr>
<tr>
<td><strong>Choice of accuracy from 1 to 5 seconds</strong></td>
<td>Two versions: standard range R400 (more than 400 m), superior range R1000 (more than 1000 m)</td>
<td>Very fast measurements</td>
</tr>
<tr>
<td><strong>No initialization</strong></td>
<td><strong>Very small laser spot, marks the point exactly</strong></td>
<td>Uniform high accuracy</td>
</tr>
<tr>
<td><strong>Twin-axis compensator</strong></td>
<td><strong>Standard measurement and tracking modes</strong></td>
<td>Works with standard prisms (no need for active target)</td>
</tr>
<tr>
<td><strong>EDM with standard, fast and tracking modes</strong></td>
<td><strong>Accuracy 2 mm + 2 ppm</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Long range, fast measurements and high accuracy</strong></td>
<td><strong>Motorized TPS1200+ with PinPoint – the perfect tool for scanning facades</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Totally reliable</strong></td>
<td></td>
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</tbody>
</table>
**Remote Control Unit (RX1250)**

Operate at the reflector

With the RX1250 remote control unit you can control both the TPS1200+ via RadioModem and RadioHandle and the GNSS SmartAntenna via Bluetooth® Wireless Technology or cable from the reflector pole. The control unit has the same display as the TPS1200+, a touch screen, optionally a colourscreen and a full alphanumeric QWERTY keyboard.

Operation is exactly the same. You can trigger measurements, enter codes, use routines and programs, collect data from GNSS and TPS – whatever you like.

**PowerSearch (PS)**

Finds reflector automatically

PowerSearch finds reflectors within seconds no matter where they are. With PowerSearch activated, TPS1200+ rotates and sends out a vertical laser fan. As soon as the fan strikes a prism TPS1200+ stops rotating, ATR takes over and fine points – all fully automatically.

Use PowerSearch for the first ATR measurement or to find the reflector again if Automatic Target Tracking loses lock completely. PowerSearch is particularly advantageous when operating with remote control.

- Optional for motorized TPS1200+ equipped with ATR
- Activated at the touch of a key or automatically
- Finds standard prisms (no need for active target)
- Saves time, increases productivity
- Highly recommended for fast, efficient remote control

**SmartStation (ATX1230)**

TPS & GNSS perfectly combined

TPS1200+ with GNSS Smart-Antenna combined in one compact, easy-to-use instrument. No need for control points, traverses or resections. Set up Smart-Station and let RTK GNSS determine the position within seconds to centimeter accuracy, then survey and stake out with TPS1200+.

The total station controls all measurements, displays and data, for both GNSS and TPS. Once SmartStation is positioned, use the SmartAntenna on a pole with controller and sensor as an RTK rover.

- TPS and GNSS combined into one instrument
- Fix the position with RTK then survey with TPS
- No need for control points, traverses or resections
- Increase productivity and profits
- All TPS1200+ can be upgraded to SmartStation

Work easily, quickly and comfortably
Increase productivity and profits
# Leica TPS1200+

## Technical specifications and system features

### Models and options

<table>
<thead>
<tr>
<th>Angle measurement</th>
<th>TC</th>
<th>TCR</th>
<th>TCRM</th>
<th>TCA</th>
<th>TCP</th>
<th>TCRA</th>
<th>TCRP</th>
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<tr>
<td>Distance measurement (IR-Mode)</td>
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<td>•</td>
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<td>•</td>
</tr>
<tr>
<td>PINPoint reflectorless dist. measurem. (RL-Mode)</td>
<td>•</td>
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<tr>
<td>Motorized</td>
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<td>•</td>
</tr>
<tr>
<td>Automatic Target Recognition (ATR)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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<td>•</td>
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<tr>
<td>PowerSearch (PS)</td>
<td>•</td>
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<td>•</td>
<td>•</td>
<td>•</td>
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<td>•</td>
</tr>
<tr>
<td>Guide Light (EGL)</td>
<td>°°°</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Remote Control Unit / RadioHandle</td>
<td>°°°</td>
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<td>•</td>
<td>•</td>
</tr>
<tr>
<td>GUS74 Laser Guide</td>
<td>°°</td>
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<td>•</td>
</tr>
<tr>
<td>SmartStation (ATX1230 GG)</td>
<td>°°°°°°°</td>
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</tr>
</tbody>
</table>

• = Standard  ° = Optional

### Angle measurement

<table>
<thead>
<tr>
<th>Accuracy (std.dev., ISO 17123-3)</th>
<th>Type 1201+</th>
<th>Type 1202+</th>
<th>Type 1203+</th>
<th>Type 1205+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hz, V</td>
<td>1’’ (0.3 mgon)</td>
<td>2’’ (0.6 mgon)</td>
<td>3’’ (1 mgon)</td>
<td>5’’ (1.5 mgon)</td>
</tr>
<tr>
<td>Display resolution:</td>
<td>0.1’’ (0.1 mgon)</td>
<td>0.1’’ (0.1 mgon)</td>
<td>0.1’’ (0.1 mgon)</td>
<td>0.1’’ (0.1 mgon)</td>
</tr>
<tr>
<td>Method</td>
<td>absolute, continuous, diametrical</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Distance measurement (IR-Mode)

<table>
<thead>
<tr>
<th>Range (average atmospheric conditions)</th>
<th>Round prism (GPR1):</th>
<th>3000 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>360° reflector (GR24):</td>
<td>1500 m</td>
<td></td>
</tr>
<tr>
<td>Mini prism (GMP101):</td>
<td>1200 m</td>
<td></td>
</tr>
<tr>
<td>Reflective tape (60 mm x 60mm)</td>
<td>250 m</td>
<td></td>
</tr>
<tr>
<td>Accuracy / Measurement time (standard deviation, ISO 17123-4)</td>
<td>Standard mode: 1 mm + 1.5 ppm / typ. 2.4 s</td>
<td></td>
</tr>
<tr>
<td>Fast mode:</td>
<td>3 mm + 1.3 ppm / typ. 0.8 s</td>
<td></td>
</tr>
<tr>
<td>Tracking mode:</td>
<td>3 mm + 1.5 ppm / typ. &lt; 0.15 s</td>
<td></td>
</tr>
<tr>
<td>Display resolution:</td>
<td>0.1 mm</td>
<td></td>
</tr>
<tr>
<td>Method</td>
<td>Special phase shift analyzer (coaxial, visible red laser)</td>
<td></td>
</tr>
</tbody>
</table>

### PINPoint R400/R1000 reflectorless distance measurement (RL-Mode)

<table>
<thead>
<tr>
<th>Range (average atmospheric conditions)</th>
<th>PinPoint R400: 400 m / 200 m (Kodak Gray Card: 90 % reflective / 18 % reflective)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PinPoint R1000:</td>
<td>1000 m / 500 m (Kodak Gray Card: 90 % reflective / 18 % reflective)</td>
</tr>
<tr>
<td>Shortest measurable distance:</td>
<td>1.5 m</td>
</tr>
<tr>
<td>Long Range to round prism (GPR1):</td>
<td>1000 m – 7500 m</td>
</tr>
<tr>
<td>Accuracy / Measurement time (standard deviation, ISO 17123-4)</td>
<td>Reflectorless &lt; 500 m: 2 mm + 2 ppm / typ. 3 – 6 s, max. 12 s</td>
</tr>
<tr>
<td>Reflectorless &gt; 500 m:</td>
<td>4 mm + 2 ppm / typ. 3 – 6 s, max. 12 s</td>
</tr>
<tr>
<td>Long Range:</td>
<td>5 mm + 2 ppm / typ. 2.5 s, max. 12 s</td>
</tr>
<tr>
<td>Laser dot size</td>
<td>At 20 m: approx. 7 mm x 14 mm</td>
</tr>
<tr>
<td>At 100 m:</td>
<td>approx. 12 mm x 40 mm</td>
</tr>
<tr>
<td>Method</td>
<td>PinPoint R400 / R1000: System analyzer (coaxial, visible red laser)</td>
</tr>
</tbody>
</table>

### Motorized

| Maximum speed | Rotating speed: 45° / s |
### Automatic Target Recognition (ATR)

<table>
<thead>
<tr>
<th><strong>Range ATR mode / LOCK mode</strong></th>
<th><strong>Accuracy / Measure time</strong></th>
<th><strong>Maximum speed (LOCK mode)</strong></th>
<th><strong>Method</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>(average atmospheric conditions)</td>
<td><strong>Round prism (GPR1):</strong> 1000 m / 800 m</td>
<td><strong>ATR angle accuracy Hz, V:</strong> 1 ° (0.3 mgon)</td>
<td>Digital image processing (laser beam)</td>
</tr>
<tr>
<td></td>
<td><strong>360° reflector (GRZ4, GRZ122):</strong> 600 m / 500 m</td>
<td><strong>Base positioning accuracy:</strong> ± 1 mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Mini prism (GMP101):</strong> 500 m / 400 m</td>
<td><strong>Measure time for GPR1:</strong> 3 – 4 s</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Reflective tape (60 mm x 60 mm):</strong> 55 m (175 ft)</td>
<td><strong>Radial (tracking mode):</strong> 4 m / s</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Shortest measurable distance:</strong> 1.5 m / 5 m</td>
<td><strong>Typical search time:</strong> &lt; 10 s</td>
<td></td>
</tr>
</tbody>
</table>

### PowerSearch (PS)

<table>
<thead>
<tr>
<th><strong>Range</strong></th>
<th><strong>Accuracy</strong></th>
<th><strong>Maximum speed</strong></th>
<th><strong>Method</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>(average atmospheric conditions)</td>
<td><strong>Round prism (GPR1):</strong> 300 m</td>
<td><strong>Positioning accuracy:</strong> 5 cm at 100 m</td>
<td>Digital signal processing (rotating laser fan)</td>
</tr>
<tr>
<td></td>
<td><strong>360° reflector (GRZ4, GRZ122):</strong> 300 m (perfectly aligned to instrument)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Mini prism (GMP101):</strong> 100 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Shortest distance:</strong> 5 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Search time:</strong> Typical search time: &lt; 10 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Rotating speed:</strong> 45° / s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Guide Light (EGL)

<table>
<thead>
<tr>
<th><strong>Range</strong></th>
<th><strong>Accuracy</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>(average atmospheric conditions)</td>
<td><strong>Working range:</strong> 5 m – 150 m</td>
</tr>
<tr>
<td></td>
<td><strong>Positioning accuracy:</strong> 5 cm at 100 m</td>
</tr>
</tbody>
</table>

### General data

<table>
<thead>
<tr>
<th><strong>Telescope</strong></th>
<th><strong>Laser plummet</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnification:</strong> 30 x</td>
<td><strong>Centering accuracy:</strong> 1.5 mm at 1.5 m</td>
</tr>
<tr>
<td><strong>Free objective aperture:</strong> 40 mm</td>
<td><strong>Laser dot diameter:</strong> 2.5 mm at 1.5 m</td>
</tr>
<tr>
<td><strong>Field of view:</strong> 1°30’ (1.66 gon) / 2.7 m at 100 m</td>
<td><strong>Endless drives</strong></td>
</tr>
<tr>
<td><strong>Focusing range:</strong> 1.7 m to infinity</td>
<td><strong>Number of drives:</strong> 1 horizontal / 1 vertical</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Keyboard and Display</strong></th>
<th><strong>Battery (GEB221)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display:</strong> 1/4 VGA (320*240 pixels), graphic LCD, colour, illumination, touch screen</td>
<td><strong>Type:</strong> Lithium-Ion</td>
</tr>
<tr>
<td><strong>Keyboard:</strong> 34 keys (12 function keys, 12 alphanumeric keys), illumination</td>
<td><strong>Voltage:</strong> 7.4 V</td>
</tr>
<tr>
<td><strong>Angle display:</strong> 360° ’ ’ , 360° decimal, 400 gon, 6400 mil, V%</td>
<td><strong>Capacity:</strong> 3.8 Ah</td>
</tr>
<tr>
<td><strong>Distance display:</strong> meter, int. ft, int. ft/inch, US ft, US ft/inch</td>
<td><strong>Operating time:</strong> typ. 5 – 8 h</td>
</tr>
<tr>
<td><strong>Position:</strong> face I standard / face II optional</td>
<td><strong>Weights</strong></td>
</tr>
<tr>
<td><strong>Data storage</strong></td>
<td><strong>Battery (GEB221):</strong> 0.2 kg</td>
</tr>
<tr>
<td><strong>Internal memory:</strong> 64 MB (optional)</td>
<td><strong>Tribrach (GDF121):</strong> 0.8 kg</td>
</tr>
<tr>
<td><strong>Memory card:</strong> CompactFlash cards (64 MB and 256 MB)</td>
<td><strong>Environmental specifications</strong></td>
</tr>
<tr>
<td><strong>Number of data records:</strong> 1750 / MB</td>
<td><strong>Working temperature range:</strong> -20°C to +50°C</td>
</tr>
<tr>
<td><strong>Interfaces:</strong> RS232, Bluetooth® Wireless-Technology (optional)</td>
<td><strong>Storage temperature range:</strong> -40°C to +70°C</td>
</tr>
</tbody>
</table>

### Circular Level

| **Sensitivity:** 6’ / 2 mm | **Dust / water (IEC 60529):** IP54 |

### Remote Control Unit (RX1250T/Tc)

<table>
<thead>
<tr>
<th><strong>Communication</strong></th>
<th><strong>Battery (GEB211)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>via integrated radio modem</strong></td>
<td><strong>Type:</strong> Lithium-Ion</td>
</tr>
<tr>
<td><strong>Control unit</strong></td>
<td><strong>Voltage:</strong> 7.4 V</td>
</tr>
<tr>
<td><strong>Display:</strong> 1/4 VGA (320*240 pixels), graphic LCD, touch screen, illumination</td>
<td><strong>Capacity:</strong> 1.9 Ah</td>
</tr>
<tr>
<td><strong>Keyboard:</strong> 62 keys (12 function keys, 40 alphanumeric keys), illumination</td>
<td><strong>Operating time:</strong> RX1250T: typ. 9 h, RX1250Tc: typ. 8 h</td>
</tr>
<tr>
<td><strong>Interface:</strong> RS232</td>
<td><strong>Weights</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Battery (GEB211)</strong></th>
<th><strong>Battery (GEB211):</strong> 0.1 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> Lithium-Ion</td>
<td><strong>Reflector pole adapter:</strong> 0.25 kg</td>
</tr>
<tr>
<td><strong>Voltage:</strong> 7.4 V</td>
<td><strong>Environmental specifications</strong></td>
</tr>
<tr>
<td><strong>Capacity:</strong> 1.9 Ah</td>
<td><strong>Working temperature range:</strong> RX1250T: -30°C to +65°C / RX1250Tc: -30°C to +50°C</td>
</tr>
<tr>
<td><strong>Operating time:</strong> RX1250T: typ. 9 h, RX1250Tc: typ. 8 h</td>
<td><strong>Storage temperature range:</strong> -40°C to +80°C</td>
</tr>
</tbody>
</table>

### Environmental specifications

- **Protection against water, dust and sand (IEC 60529, MIL-STD-810F):** IP67
- **Waterproof to 1 m temporary submersion, dust tight**
Whether you want to survey a parcel of land or a construction site, a facade or indoors to create as-built plans or carry out high-precision measurements of bridge and tunnel constructions – Leica Geosystems’ surveying instruments provide the right solution for all measuring tasks.

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Distance meter (PinPoint R400 / R1000):
Laser class 2R in accordance with IEC 60825-1 resp. EN 60825-1

Laser plummet:
Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1

Distance meter (IR), ATR and PowerSearch:
Laser class 1 in accordance with IEC 60825-1 resp. EN 60825-1

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