

# Leica TPS1200 Series Equipment List



- when it has to be right

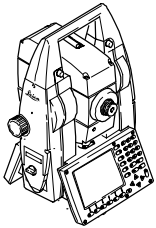
**Leica**  
Geosystems



# TPS1200 Equipment List

## 1 Total stations

### 1.1 Models



**Angle measurement**  
**Distance measurement (IR)**  
**PinPoint reflectorless distance measurement (RL)**  
**Motorized**  
**Automatic Target Recognition (ATR)**  
**PowerSearch (PS)**  
**Guide Light (EGL)**  
**Remote Control (RX1250/Tc)**  
**Laser Guide GUS74**  
**SmartStation (ATX1230, ATX1230GG)**

TC	TCR	TCRM	TCA	TCP	TCRA	TCRP
●	●	●	●	●	●	●
●	●	●	●	●	●	●
	●	●			●	●
		●	●	●	●	●
			●	●	●	●
			●	●	●	●
○	○	○	●	●	●	●
○	○	○	○	○	○	○
			○		○	
○	○	○	○	○	○	○

● Standard ○ Optional

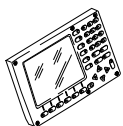
### 1.2 Angular Accuracies

		1205 (5")	1203 (3")	1202 (2")	1201 (1")
TC		737 428	737 429	737 430	737 431
TCR	PinPoint R100	737 432	737 433	737 434	737 435
	PinPoint R300	737 436	737 437	737 438	737 439
TCRM	PinPoint R100	737 440	737 441	737 442	737 443
	PinPoint R300	737 444	737 445	737 446	737 447
TCA		737 448	737 449	737 450	737 451
	Laser Guide GUS74	737 472	737 473	737 474	737 475
TCP		737 452	737 453	737 454	737 455
TCRA	PinPoint R100	737 456	737 457	737 458	737 459
	PinPoint R300	737 460	737 461	737 462	737 463
	PinPoint R100 / Laser Guide GUS74	737 476	737 477	737 478	737 479
	PinPoint R300 / Laser Guide GUS74				
TCRP	PinPoint R100	737 480	737 481	737 482	737 483
	PinPoint R300	737 464	737 465	737 466	737 467
		737 468	737 469	737 470	737 471

All TPS1200 models are delivered with one keyboard with touch screen, standard applications, user manual, and container GVP625.

## 2 Additional Options

### 2.1 Touch Screen / Second Keyboard



743 000 GTS22, 2nd keyboard with touch screen, for TPS1200 instruments, for telescope position 2, fitted.

## 2.2 Communication Side Cover

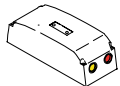


- 741 962 GSD01, communication side cover, including bluetooth, for motorized TPS1200 instruments (TCRM, TCA, TCP, TCRA, TCRP models). Required for SmartAntenna Adapter and RadioHandle.
- 741 963 GSD02, communication side cover, including bluetooth, for non-motorized TPS1200 instruments (TC, TCR models). Required for SmartAntenna Adapter and RadioHandle.

## 2.3 Internal Memory

- 738 407 Internal memory 32 MB for TPS1200

## 2.4 Guide Light (EGL)



- 667 161 EGL3, electronic guide light, for instruments without ATR

## 2.5 Producer Certificates



- 366 358 Producer Certificate O
- 559 655 Producer Inspection Certificate M, angle
- 663 177 Producer Inspection Certificate M, distance with infrared EDM
- 366 359 Producer Inspection Certificate M, angle and distance with infrared EDM
- 723 945 Producer Inspection Certificate M, distances with both infrared and reflectorless EDM
- 723 946 Producer Inspection Certificate M, angle and distances with both infrared and reflectorless EDM

## 3 Accessory Set

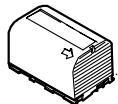
---

- 734 963 TPS1200 Accessory Set, consisting of: GDF121 tribrach, 2 GEB221 Batteries, GKL221 Charger with 2 GDI221 charging adapters, MCF64 CompactFlash card 64MB, GEV189 Data transfer cable Lemo 0/USB.

## 4 Power Supply

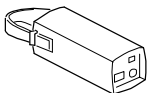
---

### 4.1 Internal Battery



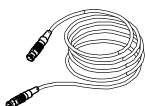
- 733 270 GEB221, Lithium-Ion battery, 4Ah, rechargeable. To be used with TPS1200 and GPS1200.

### 4.2 External Batteries



- 727 367 GEB171, External universal battery, NiMH, 12V/9Ah, rechargeable.
- 749 279 GEV208 External power supply unit

### 4.3 Battery Cables



- 409 678 GEV52, cable, connects TPS or DNA to external battery.
- 439 038 GEV71, Car battery cable 4m, to connect 12V car battery.
- 734 698 GEV187, Y-cable, connects TPS1200 to PC (9-pin RS232 serial) and external battery, 2m.

### 4.4 Battery Chargers



- 733 271 GKL221, Charger PRO. To be used with up to two charging adapters GDI221 or GDI222, Charger cable and net adapter included.
- 733 323 GDI221, Adapter for GKL221 for charging 2 Li-Ion batteries GEB221, GEB211.
- 734 389 GDC221, Car adapter for the GKL221 charger. Allows the use of the GKL221 with a cigarette lighter; 12V24V DC/DC Converter.
- 734 752 GKL211, Charger BASIC, for Li-Ion batteries GEB221 and GEB211, car adapter cable and net adapter included.

## 5 Data Storage and Data Transfer

---

### 5.1 CompactFlash Card



734 275 MCF64 CompactFlash card 64MB  
 733 257 MCF256, CompactFlash card 256MB

### 5.2 Card reader / Adapter



733 259 MCR5, Card reader for CompactFlash card  
 733 258 MCFAD1, CompactFlash PC Card adapter

### 5.3 Data Transfer Cables



734 700 GEV189, Data transfer cable, Lemo to USB connector (incl. USB electronics), 2.0m.  
 Connects TPS/DNA to PC for data transfer. PC driver and user manual included on CD.  
 563 625 GEV102, data transfer cable, connects TPS1200 to PC (9-pin RS232 serial), 2m.  
 734 698 GEV187, Y-cable, connects TPS1200 to PC (9-pin RS232 serial) and external battery, 2m.  
 756 367 GEV217, Data transfer cable, connects RX1250 to TPS1200, 1.8m.

## 6 Application Programs & Software Options

---

### 6.1 Standard Applications

Setup includes

- Get station coordinates from GPS, from job or enter manually
- Orientation by Known Azimuth
- Orientation by Known Backsight
- Orientation & Height Transfer to up to 10 target points
- Resection to up to 10 target points
- Resection Helmert
- Local Resection

Survey includes

- AutoPoint recording
- Remote Heights
- Target Offset calculations

Stakeout

COGO includes

- Inverse
- Traverse
- Intersections
- Line Calculations
- Arc Calculations
- Shift, Rotate & Scale (Manual)
- Shift, Rotate & Scale (Match Pts)
- Area Division (option)

Determine Coordinate System

GPS Survey

### 6.2 Optional Applications

for TPS1200	for RX1250	
734 167	745 592	Reference Line
734 181	745 597	Reference Plane
742 442	754 745	Hidden Point
734 168	754 742	Sets of Angles
744 701	754 743	Monitoring (requires Sets of Angles)
734 170	754 744	Traverse
734 169	745 596	DTM Stakeout (requires Stakeout)
748 188	748 838	Area Division (requires COGO)
748 187	748 837	Volume Calculation
748 186	748 836	Cross Section
734 182	745 598	RoadRunner
746 388	753 663	RoadRunner Rail
744 866	757 295	Athletics
752 691	752 732	DXF Import (free)
737 844	745 599	Alignment Tool Kit (free)

### 6.3 Software Options

734 754 GeoCOM Robotics License  
 754 746 Smart Pole License  
 752 656 GPS Raw Data logging License  
 752 873 GLONASS Option for TPS1200

## 7 Optical Accessories

---

### 7.1 Eyepiece



- 377 802 Eyepiece FOK53, additional eyepiece (modification in a workshop necessary)
- 734 514 GFZ3 Diagonal eyepiece for telescope.
- 376 236 Eyepiece for steep sights GOK6, with joint allowing variable sighting angle.

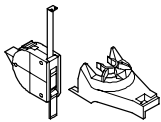
### 7.2 Objective



- 743 504 GVO13 Objective solar filter for TPS.

## 8 Instrument Height Meter

---



- 667 718 GHM007 Instrument height meter.
- 722 045 GHT196 Distance holder for height meter.

## 9 Tribachs

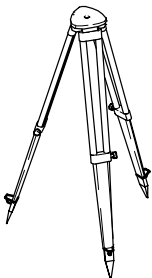
---



- 667 304 GDF121 Tribach, without optical plummet, pale green.
- 667 307 GDF122 Tribach, with optical plummet, pale green.
- 748 888 GDF111-1 BASIC tribach, without optical plummet, pale green
- 667 308 GDF112 Tribach, with optical plummet, pale green/red.

## 10 Tripods

---

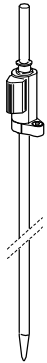


- 296 632 Tripod GST20, telescopic, with accessories.
- 394 752 Tripod GST20-9, telescopic, with accessories, without pouch
- 667 301 Tripod GST120-9, telescopic, selfclosing, with accessories, without pouch.
- 332 200 Tripod-star GST4, for setting up tripods on hard and slippery surfaces.

## 11 Reflector Poles

---

### 11.1 Standard poles

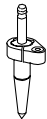


385 500	Reflector pole GLS11, telescopic, with circular bubble, cm and ft graduation, extends to 2,15m
555 720	Dual strut support GSR2 for GLS11/GLS11K plumbing pole
403 428	GZW412 Extension 1m long, for reflector pole GLS11 and carriers
667 309	Reflector pole GLS111 BASIC, with bull's-eye bubble, cm/ft graduation, extends to 2.60m, with red/white 0.20m graduations
667 310	Reflector pole GLS112 BASIC, with bull's-eye bubble, cm/ft graduation, extends to 3.65m, with red/white 0.20m graduations
667 319	Dual-strut support GSR111, for all GLS
745 391	GLS12, Reflector pole, telescopic to 2.00m with circular bubble, cm graduations.
754 389	GLS12F, Reflector pole, telescopic to 2.00m with circular bubble, ft graduations

### 11.2 Hidden Point Pole

742 329	GMP112, Hidden Point pole extension for GMP111. Includes miniprism with holder and 30cm adapter pole.
742 349	Hidden Point pole set consisting of 1x GMP111 and 1x GMP112.
744 495	GMP112-0, Hidden Point pole extension for GMP111-0. Includes one miniprism and one 30cm adapter pole.

### 11.3 Mini pole



403 427	Mini reflector pole GLS14, (prism/target 20cm over point), with circular bubble.
---------	--

## 12 Reflector Carriers

---

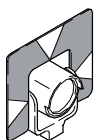


667 313	GRT144 Carrier with stub, pale green.
667 316	SNLL121 Precision carrier, with plate level and zenith-nadir laser plummet.
360 532	Carrier GZR2, with plate level, without optical plummet, for target plate
428 340	GZR3 Precision carrier, with plate level and optical plummet.
725 566	GZR103 Carrier, with plate level and optical plummet, for reflectors and GPS antenna, pale green.

## 13 Reflectors

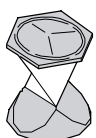
---

### 13.1 Circular Reflectors



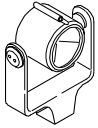
641 617	Circular prism GPR121 PRO, with holder and target plate
641 618	Circular prism GPR111 BASIC, with holder and target plate
362 830	Circular prism GPR1, in container
362 820	Single-prism holder GPH1
362 823	Target plate GZT4, for GPH1
400 080	Three-prism holder GPH3
753 492	Circular prism GPR113 BASIC, with red holder

### 13.2 360° Reflectors



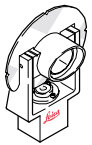
639 985	GRZ4 360° Reflector
754 384	GRZ122 360° Reflector with 5/8" thread adapter for mounting of GPS antenna
644 327	GRZ101, 360° Mini prism with pole and level assembly. Prism constant +30mm. Pole of 4 parts with length of 30cm each and with 2 pole tips. Level assembly freely attachable at the pole.
742 006	GAD103, Adapter for attaching GRZ101 to all poles.

### 13.3 Precision Reflectors



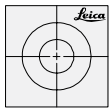
- 555 631 Single-prism precision reflector GPH1P
- 555 634 GVP468 Container for 2 precision reflectors.

### 13.4 Mini Reflectors



- 641 662 Mini prism GMP101, incl. bubble, target plate and spike, in bag, also suitable for GLS11 and GRT44 (same height as GPH1, additive constant +17.5mm)
- 641 762 Mini prism GMP104, with L-bar, for fixed installations.
- 641 615 Mini prism GMP111 BASIC, incl. bubble, with GLS115 pole set.
- 642 534 Mini prism 0-Constant GMP111-0 BASIC, incl. bubble, with GLS115 pole set.
- 743 503 GAD105 Adapter for GMP111 to all poles.

### 13.5 Reflector Tapes



- 635 317 RETROTARGET S, Retro targets, 20x20mm, 20 pieces, 2-40m.
- 635 318 RETROTARGET M, Retro targets, 40x40mm, 20 pieces, 20-100m.
- 635 319 RETROTARGET L, Retro targets, 60x60mm, 20 pieces, 60-180m.
- 733 327 GZM28 Reflective tape for IR, 60x60mm.

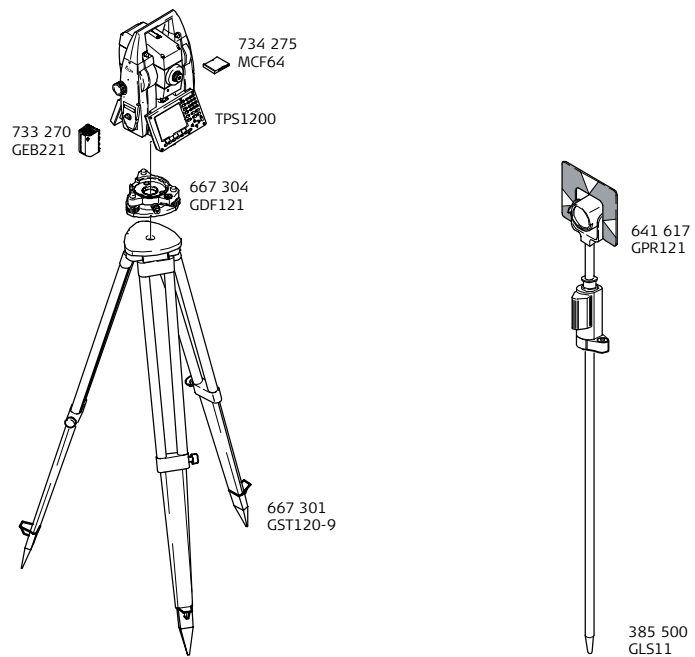
## 14 Additional Containers

---

- 754 598 GVP640, Hard container for System1200 SmartRover, SmartPole, RX1250 and SmartStation.
- 744 501 GDZ66 Backstraps (2) for container.
- 667 451 Container GVP609, for 2 Circular prisms GPH111/ 121, 2 Laser plummet and 2 tribrachs.
- 727 589 CTC102, Soft bag with shoulder strap, for prism station, consist of tribrach, prism carrier or laser plummet and prism.



## 14.1 Conventional Surveying - Suggested Equipment



## 15 Remote Control RX1250T, RX1250Tc

---

### 15.1 Remote Control Sets

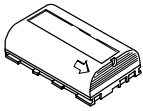
6000495 Advanced RX1250Tc Set for TPS1200, consisting of: RX1250Tc Controller with integrated radio modem, GHT39 pole holder with GHT52 clamp, RH1200 RadioHandle, 2 GEB211 Batteries.

### 15.2 RX1250T/Tc Controller



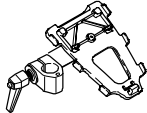
752 848 RX1250 Tc, WinCE System 1200 Controller with integrated radio modem, battery compartment, CF card slot, touch screen, colour display, alpha keyboard, 2 x stylus for touch screen, user manual and container. Can be used as TPS1200 remote control.  
747 816 RX1250 T, WinCE System 1200 Controller with integrated radio modem, battery compartment, CF card slot, touch screen, black/white display, alpha keyboard, 2 x stylus for touch screen, user manual and container. Can be used as TPS1200 remote control.

### 15.3 Internal Battery



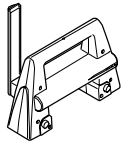
733 269 GEB211, Lithium-Ion battery, 2Ah, rechargeable. To be used with RX1250T/Tc.

### 15.4 RX1200 Accessories



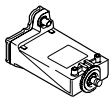
733 264 GHT39, Holder for attaching RX1200 Series Controller.  
742 007 GHT52, Clamp arrangement for attaching the GHT39 to all poles (except mini poles).  
733 266 GHT41, Hand strap for RX1200 Series Controller with utility hook for attaching to belt or tripod.

### 15.5 RH1200 RadioHandle



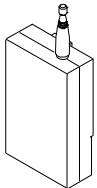
741 964 RH1200, RadioHandle with integrated radio modem, with antenna, user manual. Used as radio modem for TPS1200 together with RX1250T/Tc or TCPS27 (frequency range 2400-2483 MHz). Requires communication side cover.

### 15.6 GFU23 Radio Modem



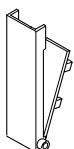
747 097 GFU23, TPS1200 Radio modem for GHT56 (frequency range 2400 - 2483 MHz).  
747 815 GAT15, Radio antenna for GFU23, (frequency range 2400 - 2483 MHz).

### 15.7 TCPS27 Radio Modem



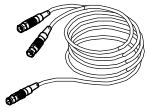
734 161 TCPS27 B, radio modem (base), with antenna, user manual. Used as radio modem for TPS1200 (frequency range 2400 - 2483 Mhz).  
734 162 TCPS27 R, radio modem (remote), with antenna, user manual. Used as external radio for RX1210 controller (frequency range 2400 - 2483 MHz).

### 15.8 TCPS27 Accessories



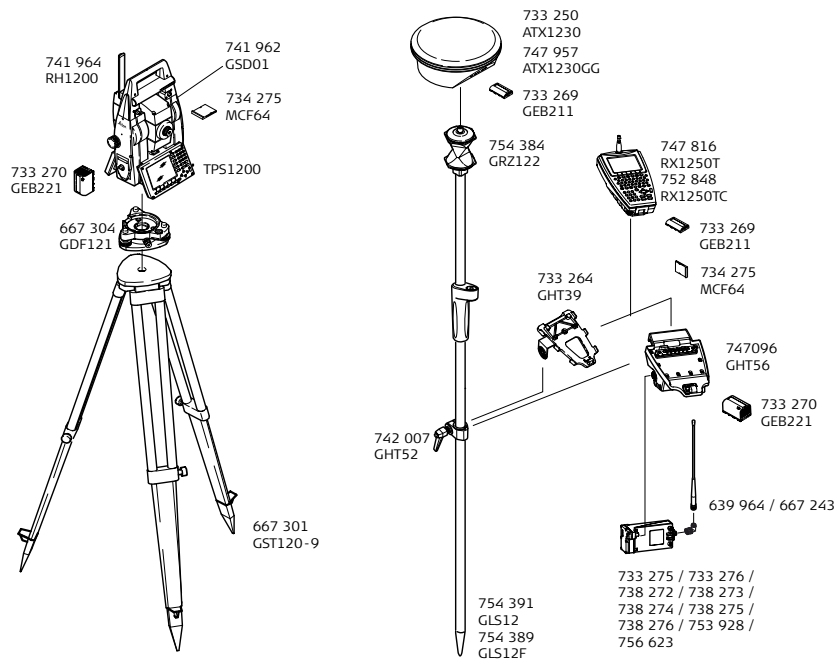
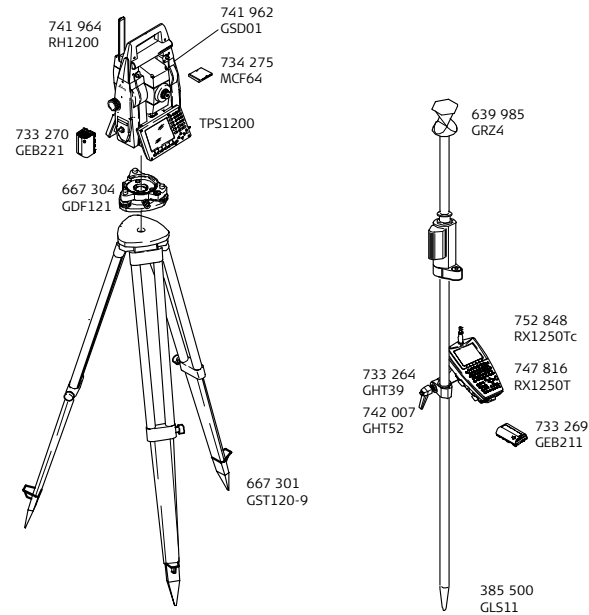
734 163 GHT43, Adapter for mounting TCPS26/27 on GST20/GST120 tripod.

### 15.9 RX1220 / TCPS27 Cables



- 734 697 GEV186, Y-cable, connects RX1220 or TCPS27 to TPS1200 and external battery, 1.8m.
- 734 699 GEV188, Y-cable, connects TCPS27 or RX1220 to PC (9-pin RS232 serial) and external battery, 1.8m.
- 734 959 GEV190, Y-cable, connects RX1220 to TCPS27 and external battery, 2m.
- 707 525 GK1 Lemo Canon converter 30°, for PC

### 15.10 Robotic Surveying - Suggested Equipment



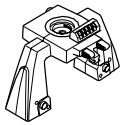
## 16 SmartStation (ATX1230)

### 16.1 ATX1230 SmartAntenna



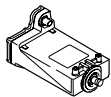
- 733 250 ATX1230, Dual Frequency GPS only Antenna for RX1250. Can also be used with TPS1200 instruments for SmartStation. Bluetooth capable.
- 747 957 ATX1230 GG, GPS/GLONASS Dual Frequency Antenna with L2C and extended multipath mitigation option for RX1250. Can also be used with TPS1200 instruments for SmartStation. Bluetooth capable. Note, GLONASS is only enabled each Wednesday. For full GLONASS use, the option 751 186 must also be ordered for the RX1250 and/or TPS1200 – see section 14.

### 16.2 SmartAntenna Adapter



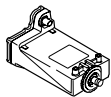
- 741 965 GAD104, SmartAntenna Adapter. Required to attach SmartAntenna and/or radio modem in GFU14 housing onto TPS1200. Requires communication side cover.

### 16.3 Satellite Radio Modems



- 733 275 GFU14-0, Satelline 3AS radio modem (433.525 MHz, 25.0 kHz channel spacing, 0.5 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 733 276 GFU14-1, Satelline 3AS radio modem (406.425 MHz, 25.0 kHz channel spacing, 1.0 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 738 272 GFU14-2, Satelline 3AS radio modem (445.000 MHz, 12.5 kHz channel spacing, 1.0 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 738 273 GFU14-3, Satelline 3AS radio modem (443.000 MHz, 12.5 kHz channel spacing, 1.0 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 738 274 GFU14-4, Satelline 3AS radio modem (440.550 MHz, 25.0 kHz channel spacing, 0.5 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 738 275 GFU14-5, Satelline 3AS radio modem (458.150 MHz, 12.5 kHz channel spacing, 1.0 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 738 276 GFU14-6, Satelline 3AS radio modem (439.8625 MHz, 12.5 kHz channel spacing, 1.0 W) already intergrated into housing, fits on side of GPS Receiver. (User manual and CE-Declaration of Conformity included).
- 753 928 GFU14-7, Satelline 3AS radio modem (464.5000 MHz, 25.0 kHz channel spacing, 1.0 W) already intergrated into housing, fits on side of GPS Receiver.
- 756 623 GFU14-8, Satelline 3AS radio modem (458.6000 MHz, 25.0 kHz channel spacing, 0.5 W) already intergrated into housing, fits on side of GPS Receiver.
- 733 297 GEV171, 1.8m cable to program the Satelline 3AS radio modem inside the GFU14 housing.

### 16.4 Pacific Crest Radio Modems

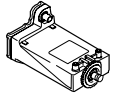


Pacific Crest Radio Modems must be ordered directly from your local Pacific Crest Office or Representative.

PDL receive only modems built into the Leica GFU radio housing with 12.5 or 25kHz channel spacing within the following frequency bands are available:

- 410 - 430MHz
- 430 - 450MHz
- 450 - 470MHz
- 223 - 235MHz

### 16.5 Mobile Phones



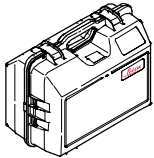
- 750 242 GFU24, Housing with Siemens MC75 GSM/GPRS Module (Quad-Band GSM 850/900/1800/1900 MHz), fits on side of GX1200 Receiver or GHT56 for the SmartRover.
- 750 243 GFU25, CDMA cellular phone for Canada, Multitech MTMMC-C-N12 for Bell Mobility network, integrated into housing, fits on side of GX1200 Receiver or GHT56 for the SmartRover.
- 744 754 GFU19, US CDMA cellular phone Multitech MTMMC-C; integrated into housing, fits on side of GPS1200 receiver.

### 16.6 Antennas für Radios and Mobile Phones



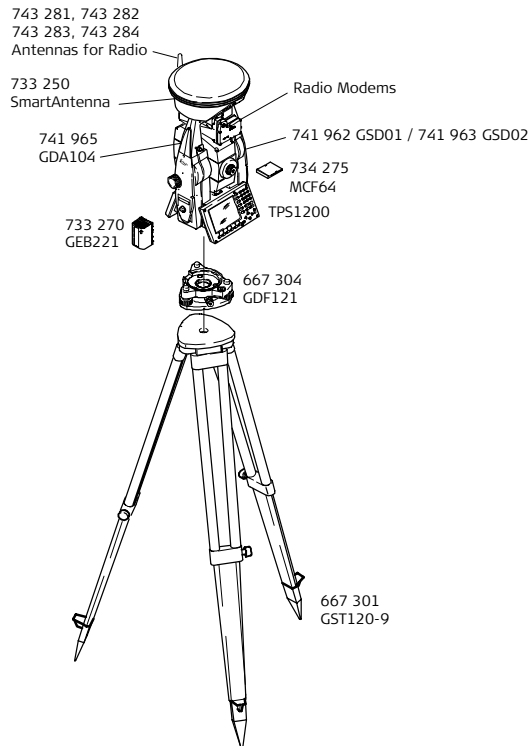
- 743 281 GAT1201, Antenna for Radio Modem for use with SmartStation (400-435MHz).
- 743 282 GAT1202, Antenna for Radio Modem for use with SmartStation (435-470MHz).
- 743 283 GAT1203, Antenna for 900/1800MHz mobile network for use with SmartStation.
- 743 284 GAT1204, Antenna for US mobile network (800/1900MHz) for use with SmartStation.

### 16.7 Container for ATX1230 SmartAntenna and SmartStation Accessories



- 754 598 GVP640, Hard container for System1200 SmartRover, SmartPole, RX1250 and SmartStation.

### 16.8 SmartStation - Suggested Equipment



## 17 LEICA Geo Office

---

### 17.1 LEICA Geo Office Software

734 711 LEICA Geo Office Software on CD-ROM, not protected.

### 17.2 Software Protection Keys for additional options

734 712 Software protection key (parallel) for single user licence.  
734 713 Software protection key (USB) for single user licence.  
734 714 Software protection key for network licence for 5 users.  
734 715 Software protection key for network licence for 10 users.  
734 716 Software protection key for network licence for 25 users.  
734 717 Software protection key for network licence for 50 users.

### 17.3 GPS Options

734 718 L1 data-processing for GPS, for code and phase, protected option.  
734 719 L1/L2 data-processing for GPS, for code and phase, protected option.  
752 697 GLONASS data-processing for LGO, protected option.  
Can only be ordered in addition to L1/L2 data-processing for GPS (734719)  
734 720 RINEX Import for GPS, protected option.  
734 721 Upgrade from GPS L1 to GPS L1/L2 data-processing

### 17.4 Level Options

734 722 Level data processing and analysis, protected option.  
734 723 Design & Adjustment 1D for level data, protected option.

### 17.5 General Options

734 724 Datum & Map transformation, protected option.  
734 725 Design & Adjustment 3D, protected option.  
734 726 GIS/CAD Export, protected option.  
734 727 Upgrade from Design & Adjustment 1D to 3D  
756 941 Surfaces & Volumes, protected option

### 17.6 Upgrades to LEICA Geo Office

734 728 Upgrade from LevelPak-Pro to LEICA Geo Office.  
734 729 Upgrade from SKI-Pro including protected options to LEICA Geo Office.

## 18 Customer Care Packages

---



A wide selection of comprehensive Customer Care Packages (CCPs) is available bundling Hardware Maintenance, Software Maintenance, Customer Support and Extended Warranty.  
For more information about the CCP offering in your country please contact your local Leica Geosystems organization or distribution partner.



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.

The System 1200 Series instruments as well as the software are designed to meet the daily challenges of modern surveying. They all have outstanding, easy to read and user-friendly interfaces. Their straightforward menu structures, their clearly outlined scope of functions and high technology perfectly mate GPS and TPS applications in the field. Whether you use the advantages of both technologies combined or each separately – due to the exceptional flexibility of Leica Geosystems instruments, reliable and productive surveying is assured.

**When it has to be right.**

Illustrations, descriptions and technical specifications are not binding and may change.  
Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2006.  
738605en – I.07 – INT