Leica Viva GNSS Equipment List





Table of Contents

| GS: | 15 GNSS Receiver | 7 |
|-----|--|-----------|
| 1 | GS15 GNSS Receiver | 7 |
| | 1.1 Producer Certificates for GS15 Receiver | 7 |
| 2 | Additional GS15 Receiver Options | 8 |
| 3 | RTK Modems | 8 |
| 4 | External RTK Antennas | 9 |
| | 4.1 External RTK Antennas | 9 |
| | 4.2 Accessories for Mounting External RTK Antenna on Second Tripod (Base) | 9 |
| 5 | Accessories for Using External Radios with GS15 Receiver | 10 |
| 6 | Additional Accessories for GS15 Pole Setups - GNSS Rover | 10 |
| | 6.1 Survey Poles | 10 |
| | 6.2 Holder and Clamp for Poles 6.3 QuickStand | 10 10 |
| 7 | Additional Accessories using the GS15 Receiver in a SmartPole Setup | 10 |
| 8 | Additional Accessories using the GS15 Receiver in a SmartStation Setup | 11 |
| 9 | Additional Accessories for GS15 Tripod Setups - GNSS Base | 11 |
| | 9.1 Tribrachs | 11 |
| | 9.2 Tripods | 11 |
| | 9.3 Carriers | 11 |
| | 9.4 Height Hook | 11 |
| 10 | Containers for GS15 Receiver | 11 |
| GS: | 14 GNSS Receiver | 12 |
| 11 | GS14 GNSS Receiver | 12 |
| | 11.1 Producer Certificates for GS14 Receiver | 12 |
| 12 | Additional GS14 Receiver Options | 13 |
| 13 | RTK Modems | 13 |
| | 13.1 Satelline Radio Modem | 13 |
| | 13.2 Satelline High Power Radio 13.3 Pacific Crest Radio Modems | 13 14 |
| 14 | External RTK Antennas | 14 |
| | 14.1 External RTK Antennas | 14 |
| | 14.2 Accessories for Mounting External RTK Antenna on Second Tripod (Base) | 14 |
| 15 | Accessories for Using External Radios with GS14 Receiver | 14 |
| 16 | Additional Accessories for GS14 Pole Setups - GNSS Rover | 15 |
| | 16.1 Survey Poles | 15 |
| | 16.2 Holder and Clamp for Poles 16.3 QuickStand | 15 15 |
| 17 | Additional Accessories using the GS14 Receiver in a SmartPole Setup | 15 |
| 18 | Additional Accessories using the GS14 Receiver in a SmartStation Setup | 15 |
| | - | |
| 19 | Additional Accessories for GS14 Tripod Setups - GNSS Base 19.1 Tribrachs | 16 |
| | 19.2 Tripods | 16 |
| | 19.3 Carriers | 16 |
| | 19.4 Height Hook | 16 |
| 20 | Containers for GS14 Receiver | 16 |
| GS: | 10 GNSS Receiver | 17 |
| 21 | GS10 GNSS Receiver | 17 |
| | 21.1 Producer Certificates for GS10 Receiver | 17 |
| GS | 25 GNSS Receiver | 18 |
| 22 | GS25 GNSS Receiver | 18 |
| | 22.1 Producer Certificates for GS25 Receiver | 18 |
| 23 | Additional GS10/GS25 Receiver Options | 18 |

| 24 | GNSS Antennas | 19 |
|-----|--|-----------------|
| | 24.1 GNSS Single and Triple Frequency Antennas | 19 |
| | 24.2 Field Base GNSS Antennas | 19 |
| 25 | 24.3 Choke Ring Antennas | 19 |
| 25 | GNSS Antenna Cables for GS10/GS25 Receiver 25.1 GNSS Antenna Cables for GS10/GS25 using as Rover | 19 |
| | 25.2 GNSS Antenna Cables for GS10/GS25 Base Setup | 20 |
| | 25.3 Event Cable for GS25 | 20 |
| 26 | RTK Modems | 20 |
| | 26.1 Satelline Radio Modems for GS10 Receiver | 20 |
| | 26.2 Satelline Radio Modems for GS25 Receiver | 20 |
| | 26.3 Satelline High Power Radios 26.4 Pacific Crest Radio Modems | 20 20 |
| | 26.5 Mobile Phones for GS10 | 20 |
| | 26.6 Mobile Phones for GS25 | 21 |
| 27 | RTK Antennas | 21 |
| | 27.1 External RTK Antennas | 21 |
| | 27.2 Accessories for Mounting RTK Antenna on the AS05/AS10 Antenna27.3 Accessories for Mounting RTK Antenna on Second Tripod (Base) | 21 21 |
| 28 | Additional Accessories for GS10/GS25 Pole Setups - GNSS Rover | 21 |
| | 28.1 Survey Poles | 21 |
| | 28.2 Minipack Setup | 22 |
| | 28.3 All on the Pole Setup 28.4 OuickStand | 22 22 |
| 20 | | |
| 29 | Additional Accessories for GS10/GS25 Tripod Setups - GNSS Base 29.1 Tribrachs | 22 22 |
| | 29.2 Tripods | 23 |
| | 29.3 Carriers | 23 |
| | 29.4 Height Hook | 23 |
| 30 | Mounting Kits for GS25 | 23 |
| 31 | Container for GS10/GS25 Receiver | 23 |
| GS: | 12 GNSS Receiver | 24 |
| 32 | GS12 GNSS Receiver | 24 |
| | 32.1 GS12 GNSS SmartAntenna | 24 |
| | 32.2 Producer Certificates for GS12 Receiver | 24 |
| 33 | Additional GS12 Receiver Software Options | 24 |
| 34 | Additional Accessories for a GS12 GNSS Rover | 25 |
| | 34.1 Survey Poles 34.2 Holder and Clamp for Poles | 25 25 |
| | 34.3 QuickStand | 25 |
| | 34.4 Container for GS12 Receiver | 25 |
| | 34.5 Additional Accessories using the GS12 Receiver in a SmartPole Setup | 25 25 |
| | 34.6 Additional Accessories using the GS12 Receiver in a SmartStation Setup | 23 |
| GS(| 08plus GNSS Receiver | 26 |
| 35 | GS08plus GNSS Receiver | 26 |
| 36 | Additional GS08plus Receiver Software Options | 26 |
| 37 | Additional Accessories for GS08plus Pole Setups - GNSS Receiver | 26 |
| | 37.1 Survey Poles | 26 |
| | 37.2 Holder and Clamp for Poles | 26 |
| 38 | Additional Accessories for GS08plus Tripod Setups - GNSS Base | 26 |
| | 38.1 RTK Radio modules | 26 |
| | 38.2 RTK Mobile phone modules 38.3 RTK Accessories | 27 27 |
| | 38.4 Tribrachs | 27 |
| | 38.5 Tripods | 27 |
| | 38.6 Carriers 38.7 Height Hook | 27 27 |
| 39 | 38.7 Height Hook Container for GS08plus | 27 27 |
| | CONTRACT TO COUNTY | 21 |

| Add | itional Accessories for GS Receivers | 28 |
|-------|--|----------|
| 40 | Power Supply | 28 |
| | 40.1 Internal Batteries for GS14, GS15, GS12 and GS08plus Receiver | 28 |
| | 40.2 Internal Batteries for GS10 Receiver | 28 |
| | 40.3 Internal Batteries for GS25 Receiver | 28 |
| | 40.4 External Power Supply 40.5 Battery Chargers | 28 |
| .1 | , 3 | 28 |
| 41 | Data Storage and Data Transfer | 29 |
| | 41.1 Memory Devices for GS10, GS15 and GS25 Receiver 41.2 Memory Devices for GS14 Receiver | 29 29 |
| | 41.3 Card Reader | 29 |
| | 41.4 Data Transfer Cables | 29 |
| 42 | Cables to connect GS08plus/GS10/GS12/GS14/GS15/GS25 to CS Controller | 29 |
| Viva | uno GNSS Receiver | 30 |
| 43 | GNSS Antennas for Viva Uno | 30 |
| 44 | Accessories for Viva Uno | 30 |
| | 44.1 Internal Battery | 30 |
| | 44.2 Additional Power Accessories | 30 |
| | 44.3 Softbags and Hand Strap for Viva Uno 44.4 Data Transfer Cables | 30 30 |
| 45 | Additional Accessories for Viva Uno Pole Setups - GNSS Rover | 31 |
| 7,5 | 45.1 Survey Poles | 31 |
| | 45.2 All on the Pole Setup | 31 |
| 46 | Additional Accessories for Viva Uno Tripod Setups - GNSS Base | 31 |
| | 46.1 Tribrachs | 31 |
| | 46.2 Tripods | 31 |
| | 46.3 Carriers | 31 |
| | 46.4 Instrument Height Meter | 31 |
| 47 | Container for Viva Uno GNSS Receiver | 31 |
| Field | d Controller | 32 |
| 48 | CS10/CS15 Field Controller | 32 |
| | 48.1 CS10 Field Controller | 32 |
| | 48.2 CS15 Field Controller | 32 |
| 49 | Connector Modules for CS10/CS15 Field Controller | 32 |
| 50 | RTK Modems for CS10/CS15 Field Controllers | 32 |
| 51 | RTK Antennas for CGR10/CGR15 | 32 |
| 52 | Accessories for Field Controller | 33 |
| | 52.1 Miscellaneous Accessory | 33 |
| | 52.2 Internal Batteries | 33 |
| | 52.3 Docking Station52.4 Additional Power Accessories | 33 33 |
| | 52.5 Memory Devices | 33 |
| | 52.6 Card Reader & Adapter | 33 |
| | 52.7 Pole Accessories for CS10/CS15 Field Controller | 34 |
| | 52.8 Softbags and Hand Strap for CS10/CS15 Field Controller | 34 |
| Sma | artWorx Viva | 35 |
| 53 | SmartWorx Viva Software and Application Programs | 35 |
| | 53.1 SmartWorx Viva Software for CS10/CS15 Field Controller 53.2 SmartWorx Viva Software for Zeno 10/Zeno 15 GIS Handhelds | 35 35 |
| | 53.2 Smartworx viva Software for Zeno 10/Zeno 15 GIS Handneids 53.3 Applications Included with SmartWorx Viva | 35 |
| | 53.4 Additional SmartWorx Viva Software Packages for CS field controller | 36 |
| | 53.5 Optional SmartWorx Viva Applications for CS Field Controller | 36 |
| | 53.6 SmartWorx Viva PC Software | 36 |
| Care | e Packages | 37 |
| 54 | Customer Care Packages | 37 |

| Sys | stem Viva GNSS Cables Overview | 38 |
|-----|--|----|
| Sug | ggested GNSS Setups | 41 |
| 55 | GS10 Real Time Rover - Pole plus Minipack | 41 |
| 56 | GS10 Real Time Reference - Tripod Setup | 42 |
| | 56.1 Using One Tripod | 42 |
| | 56.2 Using Two Tripods | 43 |
| 57 | GS25 Real Time Reference - Tripod Setup | 44 |
| | 57.1 Using One Tripod | 44 |
| | 57.2 Using Two Tripods | 45 |
| 58 | GS15 Real Time Rover | 46 |
| 59 | GS15 GNSS Real Time Reference - Tripod Setup | 47 |
| | 59.1 Using One Tripod | 47 |
| | 59.2 Using Two Tripods | 48 |
| 60 | GS14 Pole Setup | 49 |
| 61 | GS14 Reference setup | 50 |
| | 61.1 Using GS14 2G modem | 50 |
| | 61.2 Using external RTK module | 51 |
| 62 | GS12 GNSS RTK Rover | 52 |
| 63 | GS08plus Real Time Rover | 53 |
| | 63.1 Using CS 3.5G modem | 53 |
| | 63.2 Using CGR UHF radio | 54 |
| 64 | GS08plus GNSS Real Time Reference - Tripod Setup | 55 |
| 65 | Viva Uno GNSS Receiver | 56 |
| | 65.1 Viva Uno - Hand-held | 56 |
| | 65.2 Viva Uno GNSS Rover - Pole | 56 |
| | 65.3 Viva Uno GNSS Base - Tripod | 57 |

GS15 GNSS Receiver

1 GS15 GNSS Receiver



| 771 501 | GS15 | Leica GS15 Single Frequency SmartAntenna |
|---------|------|--|
| 771 503 | GS15 | Leica GS15 Performance SmartAntenna |
| 771 504 | GS15 | Leica GS15 Professional SmartAntenna |

| | Leica GS15 Single Frequency | Leica GS15 Performance | Leica GS15 Professional |
|-------------------------------------|-----------------------------------|---------------------------|----------------------------|
| Supported GNSS Systems | | | |
| GPS L2 | 0 | • | • |
| GPS L5 | 0 | 0 | • |
| GLONASS | 0 | 0 | • |
| Galileo | 0 | 0 | • |
| RTK performance | | | |
| DGPS | 0 | • | • |
| RTK unlimited | 0 | • | • |
| Network RTK | 0 | • | • |
| Leica Lite RTK | 0 | 0 | • |
| Position update & data recording | | | |
| 5 Hz positioning | • | • | • |
| 20 Hz positioning | 0 | • | • |
| Raw data logging | • | • | • |
| RINEX logging | 0 | 0 | • |
| NMEA out | 0 | 0 | • |
| Additional features | | | |
| RTK Reference Station functionality | 0 | • | • |

StandardO Optional

1.1 Producer Certificates for GS15 Receiver



2 Additional GS15 Receiver Options

| GNSS sof | tware options | |
|------------|------------------|--|
| 771 500 | LOP19 | GPS L2 option, enables GPS L2 and GPS L2C tracking on a GS10, GS15 or GS25 receiver. |
| 767 804 | LOP1 | GPS L5 option, enables GPS L5 tracking on a GS10, GS15 or GS25 receiver. |
| 767 805 | LOP2 | GLONASS option, enables GLONASS tracking on a GS10, GS15 or GS25 receiver |
| 767 806 | LOP3 | Galileo option, enables Galileo tracking on GS10, GS15 or GS25 receiver. |
| Position 1 | rate and data re | ecording options |
| 767 807 | LOP4 | 5Hz option, enables to compute positions with an update rate up to 5Hz. |
| 767 808 | LOP5 | 20Hz option, enables to compute positions with an update rate up to 20Hz. |
| 767 809 | LOP6 | Upgrade option from 5Hz to 20Hz. (LOP4 to LOP5) |
| 767 810 | LOP7 | Raw data option, allows logging of GNSS raw data on GS10, GS15 or GS25 receiver or on a CS10/CS15 field controller. |
| 767 811 | LOP8 | RINEX option, allows logging of RINEX data on GS10, GS15 or GS25 receiver. |
| 767 818 | LOP15 | NMEA out option, enables NMEA to be streamed from GS10, GS15 or GS25 receivers. |
| RTK relat | ed options | |
| 771 497 | LOP16 | DGPS option for GS10, GS15 or GS25 receivers, enables the receiver to compute a DGPS position. |
| 767 813 | LOP10 | Unlimited RTK option, enables RTK positions to be computed from a single base station with no limit of distance. |
| 767 815 | LOP12 | Unlimited RTK and Network RTK, enables RTK position to be computed from a single base station and within a RTK network. |
| 767 817 | LOP14 | Upgrade option for GS10, GS15 or GS25 receivers from RTK unlimited only to RTK unlimited including RTK Network. (LOP10 to LOP12) |
| 771 971 | LOP20 | Leica Lite option, to receive GS09 RTK data on the GS10, GS15 or GS25 receivers |
| Other op | tions | |
| 767 816 | LOP13 | RTK Reference station option, allows a GS10, GS15 or GS25 receiver to transmit RTK data. |
| | | |

3 RTK Modems



| Satelline | radio modules | | |
|------------|-----------------|---|--|
| 781 646 | SLR5 | Satelline M3 TR1 403-470 MHz RX/TX radio. RTK receive and transmit UHF radio module to be easily plugged into the GS15 GNSS receiver. | |
| Pacific Cr | est radio modul | es | |
| 767 821 | SLR3-1 | Pacific Crest ADL RX/TX radio 390-430 MHz. RTK receive and transmit UHF radio module to be easily plugged into the GS15 GNSS receiver. | |
| 767 822 | SLR3-2 | Pacific Crest ADL RX/TX radio 430-470 MHz. RTK receive and transmit UHF radio module to be easily plugged into the GS15 GNSS receiver. | |
| 6002544 | | Configuration tool kit for programming Satelline and Pacific Crest SLR RTK radio modules; includes programming cable GEV231 and configuration software CD ROM. | |
| | | SLR radios will be delivered pre-configured according to country-specific radio regulations. In countries where radios need to be configured locally, the configuration tool kit is to be used. | |



External high power radios such as Satelline Easy Pro (35W), Pacific Crest (2, 35W) or GFU radios can be used for RTK communication instead of the slot-in RTK modems.

| Mobile ph | none modules | |
|-----------|----------------|--|
| 767 823 | SLG1 | 5-Band (850/900/1800/1900/2100 MHz) Telit 3.5G GSM/GPRS/UMTS module. Provides full flexibility due to 5-band technology and is globally compatible to all GSM, GPRS, EDGE and UMTS network providers. Can be easily plugged into the GS15 GNSS receiver. |
| 774 689 | SLG2 | 4-Band (850/900/1800/1900 MHz) Siemens MC75i GSM/GPRS module. Universal 4-band technology supports GSM, GPRS, and EDGE network providers. Can be easily plugged into the GS15 GNSS receiver. |
| 767 824 | SLC1 | Dual band Telit CDMA 1xRTT module for US. Supports Sprint (US) network provider and can be easily plugged into the GS15 GNSS receiver. |
| 767 825 | SLC2 | Dual band Telit CDMA 1xRTT module for US. Supports Verizon (US) network provider and can be easily plugged into the GS15 GNSS receiver. |
| Satelline | High Power rad | ios |
| 789 636 | HPR2 | Satelline Easy Pro 35W high power radio, 403-473 MHz RX/TX radio. Includes power cable for connecting to 12V battery. |
| 636 805 | GEV114 | Data cable to connect Satelline Easy Pro 35W high power radio to GS GNSS receiver. |
| 639 964 | GAT1 | Gainflex radio antenna (frequence range 400-435 MHz). |
| 667 243 | GAT2 | Gainflex radio antenna (frequence range 435-470 MHz). |

4 External RTK Antennas

4.1 External RTK Antennas



636 959

GEV120

The GS15 receiver is equipped with internal GSM/GPRS/UMTS antenna and internal UHF antenna as standard. In areas of poor GSM/GPRS/UMTS or UHF reception, the use of an external RTK antenna may improve reception.

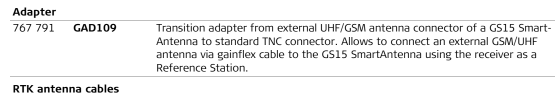


| RTK anter | nna arm | |
|------------|----------------|--|
| 767 790 | GAD108 | Arm to mount external UHF/GSM antenna to GS15 SmartAntenna, useful in areas of poor radio or GSM network receiption. |
| Gainflex r | adio antennas | |
| 639 964 | GAT1 | Gainflex radio antenna (frequence range 400-435 MHz). |
| 667 243 | GAT2 | Gainflex radio antenna (frequence range 435-470 MHz). |
| Antennas | for mobiles ph | iones |
| 782 500 | GAT18 | Multiband GSM/UMTS Antenna for 850/1900 MHz, for 900/1800 MHz and for 2100 MHz mobile networks. |

4.2 Accessories for Mounting External RTK Antenna on Second Tripod (Base)

2.8m antenna cable.









| 667 201 | GEV142 | 1.6m extension antenna cable. | | |
|-----------|---|--|--|--|
| Telescopi | Telescopic rod, antenna arm and base for telescopic rod | | | |
| 667 228 | GAD32 | Telescopic rod with 5/8" screw. Fits in base 667 236. | | |
| 667 220 | GAD34 | Arm 3cm long, screws on telescopic rod. Gainflex antenna fits on arm. Antenna cable connects to arm. | | |
| 667 236 | GHT36 | Base with 5/8" screw, for setting up telescopic rod on tripod. | | |

5 Accessories for Using External Radios with GS15 Receiver



| Radio cables to GFU radios | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--|
| 767 897 | GEV232 | Radio cable, 2.8m, connects GS15 receiver to GFU devices. | | | | | |
| 767 898 | GEV233 | Radio cable, 0.8m, connects GS15 receiver to GFU devices. | | | | | |
| Brackets | and holders for | GFU radios | | | | | |
| 748 417 | GHT58 | Bracket to mount a radio built into the Leica GFU radio housing on a tripod. | | | | | |
| 767 896 | GHT64 | Holder for GFU radios. Attaches to all GPS poles. | | | | | |
| Cables fo | r external radio | s | | | | | |
| 733 297 | GEV171 | 1.8m Y-cable to program the Satelline radio modem inside the GFU14 or GFU27 housing. | | | | | |
| 639 968 | GEV125 | Cable for Satelline radios without GFU housing to be connected to GS10/GS15 receivers. | | | | | |
| 748 418 | GEV205 | Y-cable for RTK reference setup, connects GS15 receiver to a GEB171 external battery and a Leica GFLI radio. | | | | | |

6 Additional Accessories for GS15 Pole Setups - GNSS Rover

6.1 Survey Poles



| Poles wit | Poles with 5/8" screw | | | |
|---|-----------------------|--|--|--|
| 768 226 | GLS13 | Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. | | |
| 752 292 GLS30 Telescopic carbon GNSS pole with 5/8" screw. Snap locks at Includes circular bubble. | | Telescopic carbon GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. | | |
| Poles wit | | screw to stub adapter for GS15 receiver to be mounted on these poles. | | |

| 766 359 | GLS31 | Telescopic carbon total station reflector pole with stub. Snap locks at 2.00m for GNSS antennas. |
|---------|-------|--|
| 667 217 | GAD31 | Screw to stub adapter. |

6.2 Holder and Clamp for Poles



| 767 879 GHT62 Pole holder | | Pole holder base plate for CS10 and CS15 field controller. |
|----------------------------------|-------|--|
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles. |

6.3 QuickStand



| 560 138 | GST6 | Quickstand with 3 telescopic legs, for aluminium poles. | |
|---------|--------|---|--|
| 667 319 | GSR111 | Dual-strut support, for all GLS poles. | |

7 Additional Accessories using the GS15 Receiver in a SmartPole Setup



Please refer to the Leica Viva TPS TS11/TS15 and Leica TS30 and TM30 Equipment list for additional accessories using the GS15 receiver in a SmartPole setup.

8 Additional Accessories using the GS15 Receiver in a SmartStation Setup



Please refer to the Leica Viva TPS TS11/TS15 and Leica TS30 and TM30 Equipment list for additional accessories using the GS15 receiver in a SmartStation setup.

9 Additional Accessories for GS15 Tripod Setups - GNSS Base

9.1 Tribrachs



| 777 508 | GDF321 | Tribrach, without optical plummet. |
|---------|----------|------------------------------------|
| 777 509 | GDF322 | Tribrach, with optical plummet. |
| 798 181 | GDF112-1 | Tribrach, with optical plummet. |

9.2 Tripods



| 399 244 GST05 Wooden tripod with polymer coating, with accessories. | | Wooden tripod with polymer coating, with accessories. |
|--|----------|---|
| 563 630 | GST05L | Aluminium tripod, telescopic, with accessories. |
| 667 301 | GST120-9 | Tripod, telescopic, selfclosing, with accessories, without pouch. |

9.3 Carriers



| 770 715 GRT247 | Carrier with 5/8" screw for GS15 SmartAntenna. | |
|-----------------------|--|--|
|-----------------------|--|--|

9.4 Height Hook



| 667 244 | GZS4-1 | Height hook with integrated tape measure. Supplied with additional tape graduated in feet and inches. |
|---------|--------|---|
| | | |

10 Containers for GS15 Receiver



| (S) All | GS15 need to | be ordered with at least one container. |
|---------|--------------|---|
| 767 827 | GVP641 | Hard container for 2x GS15 GNSS SmartAntenna and CS10/CS15 field controller. The container allows a GS15 base station and GS15 rover with all accessories to be transported. |
| 767 828 | GVP642 | Hard container for GS15 SmartAntenna and CS10/CS15 field controller. The container allows a GS15 rover, and all accessories for a SmartStation and SmartPole to be transported. |

GS14 GNSS Receiver

11 GS14 GNSS Receiver



| 795 971 | GS14 | 2G Single Frequency SmartAntenna | |
|---------|------|--|--|
| 795 974 | GS14 | 2G Performance SmartAntenna | |
| 795 975 | GS14 | 2G Professional SmartAntenna | |
| 795 976 | GS14 | 2G & UHF Single Frequency SmartAntenna | |
| 795 979 | GS14 | 2G & UHF Performance SmartAntenna | |
| 795 980 | GS14 | 2G & UHF Professional SmartAntenna | |

| | Leica GS14 Single Frequency | Leica GS14 Performance | Leica GS14 Professional |
|-------------------------------------|-----------------------------------|---------------------------|----------------------------|
| Supported GNSS Systems | | | |
| GPS L2 | 0 | • | • |
| GLONASS | 0 | 0 | • |
| Galileo | 0 | 0 | • |
| RTK performance | | | |
| DGPS | 0 | • | • |
| RTK unlimited | 0 | • | • |
| Network RTK | 0 | • | • |
| Leica Lite RTK | 0 | 0 | • |
| Position update & data recording | | | |
| 5 Hz positioning | • | • | • |
| 20 Hz positioning | 0 | • | • |
| Raw data logging | • | • | • |
| RINEX logging | 0 | 0 | • |
| NMEA out | 0 | 0 | • |
| Additional features | | | |
| RTK Reference Station functionality | 0 | • | • |

StandardO Optional

11.1 Producer Certificates for GS14 Receiver



| 366 358 | GDI33 | Producer Certificate O. |
|---------|-------|-------------------------|

12 Additional GS14 Receiver Options

| GNSS sof | tware options | |
|------------|------------------|--|
| 805 197 | LOP35 | GS14 GPS L2 option, enables GPS L2 and GPS L2C tracking on a GS14 receiver. |
| 795 981 | LOP29 | GS14 GLONASS option, enables GLONASS on a GS14 receiver. |
| 795 982 | LOP30 | GS14 Galileo option, enables Galileo on a GS14 receiver. |
| Position i | rate and data re | cording options |
| 795 983 | LOP31 | GS14 20Hz option, enables to compute positions with an update rate up to 20Hz on a GS14. |
| 767 810 | LOP7 | Raw data option, allows logging of GNSS raw data on GS10, GS14, GS15 or GS25 receiver or on a CS10/CS15 field controller. |
| 767 811 | LOP8 | RINEX option, allows logging of RINEX data on GS10, GS14, GS15 or GS25 receiver. |
| 767 818 | LOP15 | NMEA out option, enables NMEA to be streamed from GS10, GS14, GS15 or GS25 receivers. |
| RTK relat | ed options | |
| 771 497 | LOP16 | DGPS option for GS10, GS14, GS15 or GS25 receivers, enables the receiver to compute a DGPS position. |
| 767 813 | LOP10 | Unlimited RTK option, enables RTK positions to be computed from a single base station with no limit of distance. |
| 767 815 | LOP12 | Unlimited RTK and Network RTK, enables RTK position to be computed from a single base station and within a RTK network. |
| 767 817 | LOP14 | Upgrade option for GS10, GS14, GS15 or GS25 receivers from RTK unlimited only to RTK unlimited including RTK Network. (LOP10 to LOP12) |
| 771 971 | LOP20 | Leica Lite option, to receive GS09 RTK data on the GS10, GS14, GS15 or GS25 receivers. |
| Other op | tions | |
| 767 816 | LOP13 | RTK Reference station option, allows a GS10, GS14, GS15 or GS25 receiver to transmit RTK data. |

13 RTK Modems

The GS14 2G models are equipped with an internal 2G modem and integrated antenna for RTK Rover and RTK Base usage. For UHF RTK Rover or Base usage external radio modems can be connected. The GS14 2G/UHF models are equipped with internal 2G and UHF modems for RTK Rover and RTK Base (2G only) usage. The UHF modem requires an external RTK antenna. For UHF RTK Base usage external radio

13.1 Satelline Radio Modem

modems can be connected.



| Satelline modem | | | |
|-----------------|---------------|---|--|
| 767 859 | GFU27 | Satelline M3 TR1 403-470 MHz RX/TX radio in GFU housing. Transceiver UHF radio module. User manual and CE Declaration of Conformity included. | |
| | | | |
| Cables fo | r Satelline m | odem | |

13.2 Satelline High Power Radio

| 789 636 | HPR2 | Satelline-EASY Pro 35W high power radio, 403-473 MHz RX/TX radio. Includes power cable for connecting to 12V battery. |
|---------|--------|---|
| 799 776 | GEV266 | Data cable to connect Satelline Easy Pro 35W high power radio to GS14-GNSS receiver. |

13.3 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:

- 410 430 MHz
- 430 450 MHz
- 450 470 MHz

14 External RTK Antennas

14.1 External RTK Antennas



| Adapter | | |
|---------------------------|-----------------------|---|
| RTK antei | nna arm | |
| 767 790 | GAD108 | Arm to mount external UHF antenna to GS14 SmartAntenna. |
| | | |
| Gainflex r | adio antennas | |
| Gainflex r 639 964 | adio antennas GAT1 | Gainflex radio antenna (frequence range 400-435 MHz). |

14.2 Accessories for Mounting External RTK Antenna on Second Tripod (Base)



| Adapter | | |
|----------|----------------|--|
| 767 791 | GAD109 | Transition adapter from external UHF/GSM antenna connector of a GS14 Smart-Antenna to standard TNC connector. Allows to connect an external GSM/UHF antenna via gainflex cable to the GS14 SmartAntenna using the receiver as a Reference Station. |
| RTK ante | nna cables | |
| 636 959 | GEV120 | 2.8m antenna cable. |
| 667 201 | GEV142 | 1.6m extension antenna cable. |
| Telescop | ic rod, antenn | a arm and base for telescopic rod |
| 667 228 | GAD32 | Telescopic rod with 5/8" screw. Fits in base 667 236. |
| 667 220 | GAD34 | Arm 3cm long, screws on telescopic rod. Gainflex antenna fits on arm. Antenna cable connects to arm. |
| 667 236 | CHT36 | Rase with 5/8" screw, for setting up telescopic rod on tripod |

15 Accessories for Using External Radios with GS14 Receiver



| Brackets and holders for GFU radios | | | |
|-------------------------------------|--------------|--|--|
| 748 417 | GHT58 | Bracket to mount a radio built into the Leica GFU radio housing on a tripod. | |
| 767 896 | GHT64 | Holder for GFU radios. Attaches to all GPS poles. | |
| Cables fo | r GFU radios | | |
| 733 297 | GEV171 | 1.8m Y-cable to program the Satelline radio modem inside the GFU14 or GFU27 housing. | |
| 796 492 | GEV264 | 1.8m Y-cable for RTK reference setup, connects GS14 receiver to a GEB171 external battery and a Leica GFU radio. | |

16 Additional Accessories for GS14 Pole Setups - GNSS Rover

16.1 Survey Poles



| Poles wit | Poles with 5/8" screw | | |
|-----------|-----------------------|--|--|
| 768 226 | GLS13 | Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. | |
| 752 292 | GLS30 | Telescopic carbon GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. | |

Poles with stub

Requires GAD31 screw to stub adapter for GS14 receiver to be mounted on these poles.

| 766 359 | GLS31 | Telescopic carbon total station reflector pole with stub. Snap locks at 2.00m for GNSS antennas. |
|---------|-------|--|
| 667 217 | GAD31 | Screw to stub adapter. |

16.2 Holder and Clamp for Poles



| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. |
|---------|-------|--|
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles. |

16.3 QuickStand



| 560 138 | GST6 | Quickstand with 3 telescopic legs, for aluminium poles. |
|---------|--------|---|
| 667 319 | GSR111 | Dual-strut support, for all GLS poles. |

17 Additional Accessories using the GS14 Receiver in a SmartPole Setup



Please refer to the Leica Viva TPS TS11/TS15 and Leica TS30 and TM30 Equipment list for additional accessories using the GS14 receiver in a SmartPole setup.

18 Additional Accessories using the GS14 Receiver in a SmartStation Setup



Please refer to the Leica Viva TPS TS11/TS15 and Leica TS30 and TM30 Equipment list for additional accessories using the GS14 receiver in a SmartStation setup.

19 Additional Accessories for GS14 Tripod Setups - GNSS Base

19.1 Tribrachs



| 777 508 | GDF321 | Tribrach, without optical plummet. |
|---------|----------|------------------------------------|
| 777 509 | GDF322 | Tribrach, with optical plummet. |
| 798 181 | GDF112-1 | Tribrach, with optical plummet. |

19.2 Tripods



| 399 244 | GST05 | Wooden tripod with polymer coating, with accessories. |
|---------|----------|---|
| 563 630 | GST05L | Aluminium tripod, telescopic, with accessories. |
| 667 301 | GST120-9 | Tripod, telescopic, selfclosing, with accessories, without pouch. |

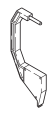
19.3 Carriers



Carriers with 5/8" screw

| Cullicis V | VICII 5/0 SCIC | ** | |
|--|--|---|--|
| 667 216 GRT146 | | Carrier with 5/8" screw, GNSS antenna screws on directly. | |
| Carriers v | vith stub | | |
| 667 313 | 667 313 GRT144 Carrier with stub, pale green. | | |
| 667 217 GAD31 Screw-to-stub adapter for fitting GPS antenna on carriers with stub and pole with stub. | | | |

19.4 Height Hook



| 667 244 | GZS4-1 | Height hook with integrated tape measure. Supplied with additional tape gradu- |
|---------|--------|--|
| | | ated in feet and inches. |

20 Containers for GS14 Receiver



| 795 992 | GVP708 | Hard container for GS08plus/GS12/GS14 SmartAntenna, CS10/CS15 Field Controller and accessories. |
|---------|--------|--|
| 782 384 | GVP656 | Hard container for GS08plus/GS12/GS14 SmartAntenna, CS10/CS15 field controller and accessories for a SmartPole setup and SmartStation setup. |
| 791 695 | GVP659 | Hard container for two GS08plus/GS12/GS14 SmartAntennas, CS10/CS15 field controller and accessories for a complete Base and Rover setup. |

GS10 GNSS Receiver

21 GS10 GNSS Receiver



| 771 508 | GS10 | Leica GS10 Single Frequency receiver |
|---------|------|--------------------------------------|
| 771 510 | GS10 | Leica GS10 Performance receiver |
| 771 511 | GS10 | Leica GS10 Professional receiver |

| | Leica GS10 Single Frequency | Leica GS10 Performance | Leica GS10 Professional |
|-------------------------------------|-----------------------------------|---------------------------|----------------------------|
| Supported GNSS Systems | | | |
| GPS L2 | 0 | • | • |
| GPS L5 | 0 | 0 | • |
| GLONASS | 0 | 0 | • |
| Galileo | 0 | 0 | • |
| RTK performance | | | |
| DGPS | 0 | • | • |
| RTK unlimited | 0 | • | • |
| Network RTK | 0 | • | • |
| Leica Lite RTK | 0 | 0 | • |
| Position update & data recording | | | |
| 5 Hz positioning | • | • | • |
| 20 Hz positioning | 0 | • | • |
| Raw data logging | • | • | • |
| RINEX logging | 0 | 0 | • |
| NMEA out | 0 | 0 | • |
| Additional features | | | |
| RTK Reference Station functionality | 0 | • | • |

StandardO Optional

21.1 Producer Certificates for GS10 Receiver



| 366 358 | CDISS | Producer Certificate O. | |
|---------|-------|-------------------------|--|
| 200 220 | ככועט | ribuucei ceitiildile O. | |

GS25 GNSS Receiver

22 GS25 GNSS Receiver



| 788 246 | GS25 | Leica GS25 Basic receiver |
|---------|------|----------------------------------|
| 788 245 | GS25 | Leica GS25 Professional receiver |

| | Leica G Basi | |
|-------------------------------------|-----------------|------|
| Supported GNSS Systems | | |
| GPS L2 | • | • |
| GPS L5 | 0 | • |
| GLONASS | 0 | • |
| Galileo | 0 | • |
| RTK performance | | |
| DGPS | 0 | • |
| RTK unlimited | 0 | • |
| Network RTK | 0 | • |
| Leica Lite RTK | 0 | • |
| Position update & data recording | | |
| 5 Hz positioning | 0 | • |
| 20 Hz positioning | 0 | • |
| Raw data logging | 0 | • |
| RINEX logging | 0 | • |
| NMEA out | 0 | • |
| Additional features | | |
| RTK Reference Station functionality | 0 | • |
| Event & PPS Output ports | • | • |
| | ● Stand | lard |
| | O Optio | nal |

22.1 Producer Certificates for GS25 Receiver



| 366 358 | GDI33 | Producer Certificate O. | |
|---------|-------|-------------------------|--|

23 Additional GS10/GS25 Receiver Options

| GNSS | software | options |
|-------|-----------|---------|
| 01433 | JULEVVOIC | Options |

| | • | | |
|----------|------------------|--|--|
| 771 500 | LOP19 | GPS L2 option, enables GPS L2 and GPS L2C tracking on a GS10, GS15 or GS25 receiver. | |
| 767 804 | LOP1 | GPS L5 option, enables GPS L5 tracking on a GS10, GS15 or GS25 receiver. | |
| 767 805 | LOP2 | GLONASS option, enables GLONASS tracking on a GS10, GS15 or GS25 receiver. | |
| 767 806 | LOP3 | Galileo option, enables Galileo tracking on GS10, GS15 or GS25 receiver. | |
| Position | rate and data re | ecording options | |
| 767 807 | LOP4 | 5Hz option, enables to compute positions with an update rate up to 5Hz. | |
| 767 808 | LOP5 | 20Hz option, enables to compute positions with an update rate up to 20Hz. | |
| 767 809 | LOP6 | Upgrade option from 5Hz to 20Hz. (LOP4 to LOP5) | |

| 767 810 | LOP7 | Raw data option, allows logging of GNSS raw data on GS10, GS15 or GS25 receiver or on a CS10/CS15 field controller. |
|-----------|------------|--|
| 767 811 | LOP8 | RINEX option, allows logging of RINEX data on GS10, GS15 or GS25 receiver. |
| 767 818 | LOP15 | NMEA out option, enables NMEA to be streamed from GS10, GS15 or GS25 receivers. |
| RTK relat | ed options | |
| 771 497 | LOP16 | DGPS option for GS10, GS15 or GS25 receivers, enables the receiver to compute a DGPS position. |
| 767 813 | LOP10 | Unlimited RTK option, enables RTK positions to be computed from a single base station with no limit of distance. |
| 767 815 | LOP12 | Unlimited RTK and Network RTK, enables RTK position to be computed from a single base station and within a RTK network. |
| 767 817 | LOP14 | Upgrade option for GS10, GS15 or GS25 receivers from RTK unlimited only to RTK unlimited including RTK Network. (LOP10 to LOP12) |
| 771 971 | LOP20 | Leica Lite option, to receive GS09 RTK data on the GS10, GS15 or GS25 receivers. |
| Other op | tions | |
| 767 816 | LOP13 | RTK Reference station option, allows a GS10, GS15 or GS25 receiver to transmit RTK data. |
| | | |

24 GNSS Antennas



Select the antenna for GS10/GS25 receiver.

Choke ring antennas are only required for special applications such as when using a GS10/GS25 receiver as a permanent reference station receiver.

24.1 GNSS Single and Triple Frequency Antennas



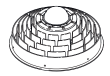
| 770 708 AS0 | 5 GPS | S/GLONASS single frequency antenna. |
|--------------------|--------------|--|
| 770 701 AS1 | O GPS | S/GLONASS/Gallileo triple frequency antenna. |

24.2 Field Base GNSS Antennas



| 773 758 | AR10 | GPS/GLONASS/Galileo triple frequence reference station antenna with integrated |
|---------|------|--|
| | | radome. |
| | | |

24.3 Choke Ring Antennas



| 765 733 | AR25 | GNSS choke-ring antenna for GNSS receivers. Includes L-Band signals. |
|---------|--------|--|
| 667 140 | GVP601 | Weather protection radome for AT504GG antenna. |
| 765 734 | GVP653 | Weather protection radome for AR25 antenna. |

25 GNSS Antenna Cables for GS10/GS25 Receiver

25.1 GNSS Antenna Cables for GS10/GS25 using as Rover



| 667 200 | GEV141 | 1.2m antenna cable. |
|---------|--------|-----------------------------------|
| 667 201 | GEV142 | 1.6m extension for antenna cable. |
| 724 969 | GEV194 | 1.8m antenna cable. |

25.2 GNSS Antenna Cables for GS10/GS25 Base Setup



| Short cab | les | | |
|------------|--------|---------------------|--|
| 667 200 | GEV141 | 1.2m antenna cable. | |
| 724 969 | GEV194 | 1.8m antenna cable. | |
| Medium c | ables | | |
| 636 959 | GEV120 | 2.8m antenna cable. | |
| 632 372 | GEV119 | 10m antenna cable. | |
| Extra long | cables | | |
| 632 390 | GEV108 | 30m antenna cable. | |
| 664 813 | GEV134 | 50m antenna cable. | |

25.3 Event Cable for GS25

| 789 061 | GEV262 | Event cable for GS25 with Lemo. | |
|---------|--------|---------------------------------|--|

26 RTK Modems

26.1 Satelline Radio Modems for GS10 Receiver



| Satelline modems | | | | |
|------------------|----------------|---|--|--|
| 767 859 | GFU27 | Satelline M3 TR1 403-470 MHz RX/TX radio in GFU housing. Transceiver UHF radio module. User manual and CE Declaration of Conformity included. | | |
| Cables fo | r Satelline mo | odems | | |
| 733 297 | GEV171 | 1.8m Y-cable to program the Satelline radio modem inside the GFU14 or GFU27 housing. | | |
| 639 968 | GEV125 | Cable for Satelline radios without GFU housing to be connected to GS10/GS15. | | |

26.2 Satelline Radio Modems for GS25 Receiver



| Satelline modems | | | | |
|------------------|-----------------|---|--|--|
| 788 725 | SLR5-1 | Satelline M3 TR1 403-470 MHz RX/TX radio for GS25. Transceiver UHF radio module. User manual and CE Declaration of Conformity included. | | |
| | | | | |
| Cables fo | r Satelline mod | ems | | |

26.3 Satelline High Power Radios

| 789 636 | HPR2 | Satelline-EASY Pro 35W high power radio, 403-473 MHz RX/TX radio. Includes power cable for connecting to 12V battery. |
|---------|--------|---|
| 636 805 | GEV114 | Data cable to connect Satelline Easy Pro 35W high power radio to GS GNSS receiver. |

26.4 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 - 430 MHz |
| • 430 - 450 MHz |
| • 450 - 470 MHz |

26.5 Mobile Phones for GS10



| 767 860 | GFU28 | 5-Band (850/900/1800/1900/2100 MHz) Telit 3.5G GSM/GPRS/UMTS module in GFU housing. Provides fully flexibilty due to 5-band technology and therefore global compatible to all GSM, GPRS, EDGE and UMTS network providers. |
|---------|---------|--|
| 783 170 | GFU28-1 | 5-Band (850/900/1800/1900/2100 MHz) Telit 3G GSM/GPRS/UMTS module for US and Canada only. Provides fully flexibilty due to 5-band technology and therefore compatible to GSM,GPRS,EDGE and UMTS network providers in US and CAN. |

26.6 Mobile Phones for GS25



776 236 SLG1-2 SLG1-2, 5-Band (850/900/1800/1900/2100 MHz) Telit 3G GSM/GPRS/UMTS module. Provides full flexibilty due to 5 -band technology, supports all GSM, GPRS, EDGE and UMTS network providers.

27 RTK Antennas

27.1 External RTK Antennas



| Gainflex radio antennas | | | | |
|-------------------------|-------------------------|---|--|--|
| 639 964 | GAT1 | Gainflex radio antenna (frequence range 400-435 MHz). | | |
| 667 243 | GAT2 | Gainflex radio antenna (frequence range 435-470 MHz). | | |
| Antennas | for mobile _l | phones | | |
| 782 500 | GAT18 | Multiband GSM/UMTS Antenna for 850/1900 MHz, for 900/1800 MHz and for | | |
| | | 2100 MHz mobile networks | | |

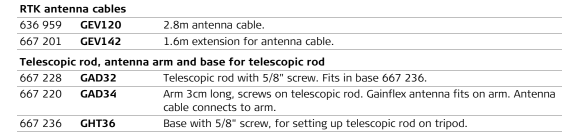
27.2 Accessories for Mounting RTK Antenna on the AS05/AS10 Antenna



| Antenna cables | | | | |
|----------------|---------|--|--|--|
| 667 200 | GEV141 | 1.2m antenna cable. | | |
| 667 201 | GEV142 | 1.6m extension for antenna cable. | | |
| 724 969 | GEV194 | 1.8m antenna cable. | | |
| 636 959 | GEV120 | 2.8m antenna cable. | | |
| RTK ante | nna arm | | | |
| 667 219 | GAD33 | 15cm, attaches to GNSS antenna. Gainflex antenna fits on arm. Antenna cable connects to arm. | | |

27.3 Accessories for Mounting RTK Antenna on Second Tripod (Base)





28 Additional Accessories for GS10/GS25 Pole Setups - GNSS Rover

28.1 Survey Poles



| Poles wit | th 5/8" screw | |
|-----------|---------------|--|
| 768 226 | GLS13 | Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. |
| 752 292 | GLS30 | Telescopic carbon GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. |
| Poles wit | 5 - 4 - 5 | rew to stub adapter for AS10 antenna to be mounted on these poles. |
| 754 391 | GLS12 | Telescopic aluminium total station reflector pole with stub. Snap locks at 2.00m |
| | | for GNSS antennas. |
| 766 359 | GLS31 | Telescopic carbon total station reflector pole with stub. Snap locks at 2.00m for |
| | | GNSS antennas. |

28.2 Minipack Setup



Backpack



Holders 767 970

667 200

667 201

| Antenna cables | | | |
|----------------|-------|---|--|
| 767 880 | СНТ63 | Clamp arrangement for attaching the GHT62 to all poles (except mini reflector poles). | |
| 7/7 000 | | | |
| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. | |
| | | | |

1.2m antenna cable.

1.6m extension antenna cable.

| 6 | |
|----------|--|

GEV120

GEV141

GEV142

| 636 959 | GEV120 | 2.8m antenna cable. | |
|-----------|--------------|--|--|
| Telescopi | c rod and RT | C antenna arm | |
| 667 228 | GAD32 | Telescopic rod with 5/8" screw. Fits in Minipack 667 137. Fits in base 667 236. | |
| 667 220 | GAD34 | Arm 3cm long, screws on telescopic rod. Gainflex antenna fits on arm. Antenna cable connects to arm. | |
| 734 388 | GAD46 | Double arm adapter, screws on telescopic rod. Allows to connect up to 2 mobile phone/radio antennas and up to 2 antenna cables on arm. | |



28.3 All on the Pole Setup

Only possible when using GLS12/GLS13 poles.



Holders

| 733 265 | GHT40 | Holder for all variants of GS10 for balanced all-on-the-pole setup. |
|---------|-------|---|
| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. |
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles (except mini reflector poles). |



| Antenna | cable for | GNSS | antenna | and | RTK | antenna |
|---------|-----------|------|---------|-----|-----|---------|
| | | | | | | |

| 724 969 | GEV194 | 1.8m antenna cable. |
|----------|---------|---|
| RTK ante | nna arm | |
| 667 219 | GAD33 | 15cm, attaches to GNSS antenna. Gainflex antenna fits on arm. Antenna cable |





| 560 138 | GST6 | Quickstand with 3 telescopic legs, for aluminium poles. |
|---------|--------|---|
| 667 319 | GSR111 | Dual-strut support, for all GLS poles. |

29 Additional Accessories for GS10/GS25 Tripod Setups - GNSS Base

29.1 Tribrachs



| 777 508 | GDF321 | Tribrach, without optical plummet. |
|---------|----------|------------------------------------|
| 777 509 | GDF322 | Tribrach, with optical plummet. |
| 798 181 | GDF112-1 | Tribrach, with optical plummet. |

29.2 Tripods



| 667 301 | GST120-9 | Tripod, telescopic, selfclosing, with accessories, without pouch. |
|---------|----------|---|
| 399 244 | GST05 | Wooden tripod with polymer coating, with accessories. |
| 563 630 | GST05L | Aluminium tripod, telescopic, with accessories. |

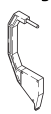
29.3 Carriers



Carriers with 5/8" screw

| 667 216 | GRT146 | Carrier with 5/8" screw, GNSS antenna screws on directly. |
|------------|-----------|--|
| Carriers v | vith stub | |
| 667 313 | GRT144 | Carrier with stub, pale green. |
| 667 217 | GAD31 | Screw-to-stub adapter for fitting GPS antenna on carriers with stub and poles with stub. |

29.4 Height Hook



| 667 244 | GZS4-1 | Height hook with integrated tape measure. Supplied with additional tape |
|---------|--------|---|
| | | graduated in feet and inches. |

30 Mounting Kits for GS25



| Mounting | kits | for | GS25 | receiver |
|----------|------|-----|-------------|----------|
|----------|------|-----|-------------|----------|

| 774 439 | GEV249 | Rack Mount Kit for GS25 receiver. For fitting the receiver to standard IT rack |
|---------|--------|--|
| | | (requires 2 U in the rack). |

31 Container for GS10/GS25 Receiver



| 770 706 | GVP646 | Hard container for GS10 receiver, antenna and CS15/CS10 field controller. The container allows a GS10 receiver, and all accessories for a base station to be transported. |
|---------|--------|---|
| 790 636 | GVP704 | Hard container for GS25 GNSS receiver. This container allows a GS25 receiver, CS15/CS10 and all accessories for a base station to be transported. |

GS12 GNSS Receiver

32 GS12 GNSS Receiver

32.1 GS12 GNSS SmartAntenna



| 782 288 | GS12 | GS12 GNSS SmartAntenna, Geodetic 120 channels GNSS receiver, includes: |
|---------|------|--|
| | | GPS L1+L2, 1 Hz position rate, easily upgradeable with CS/GS12 options (e.g. |
| | | Glonass, Gallileo, GPS L5, Network Licence, Raw data logging). |

32.2 Producer Certificates for GS12 Receiver

|--|

33 Additional GS12 Receiver Software Options

GS12 related receiver options are license keys to be set on CS field controller.

| =00.0=0 | | |
|------------|---------------|--|
| 782 278 | GSW949 | CS/GS12 GLONASS License. |
| | | License key for the CS10/CS15 field controller which enables use of GLONASS |
| | | with a GS12 receiver. |
| 782 279 | GSW950 | CS/GS12 GPS L5 License. |
| | | License key for the CS10/CS15 field controller which enables use of GPS L5 with |
| | | a GS12 receiver. |
| 782 280 | GSW951 | CS/GS12 Galileo License. |
| | | License key for the CS10/CS15 field controller which enables use of Galileo with |
| | | a GS12 receiver. |
| Position (| update and da | ta recording options |
| 782 281 | GSW952 | CS/GS12 5Hz License. |
| | | License key for the CS10/CS15 field controllers which enables to compute 5Hz |
| | | positions with a GS12 receiver. |
| 782 282 | GSW953 | CS/GS12 Raw Data Logging License. |
| | | License key for the CS10/CS15 field controllers which enables logging of Leica |
| | | MDB raw data with a GS12 receiver. |
| 782 283 | GSW954 | CS/GS12 RINEX Logging License. |
| | | License key for the CS10/CS15 field controllers which enables logging of RINEX |
| | | raw data with a GS12 receiver. |
| RTK relat | ed options | |
| 782 284 | GSW955 | CS/GS12 Network RTK Network License. |
| | | License key for the CS10/CS15 field controllers which eanbles the GS12 receiver |
| | | to work within an RTK network. Includes unlimited RTK baseline. |
| 782 285 | GSW956 | CS/GS12 Leica Lite RTK License. |
| | | License key for the CS10/CS15 field controllers which enables the GS12 receiver |
| | | to receive Leica Lite RTK messages. |

34 Additional Accessories for a GS12 GNSS Rover

34.1 Survey Poles



| Poles with 5/8" screw | | | |
|-----------------------|-------|--|--|
| 768 226 | GLS13 | Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. | |
| 752 292 | GLS30 | Telescopic carbon GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. | |

Poles with stub

Requires GAD31 screw to stub adapter for GS12 receiver to be mounted on these poles.

| 754 391 | GLS12 | Telescopic aluminium total station reflector pole with stub. Snap locks at 2.00m for GNSS antennas. |
|---------|-------|---|
| 766 359 | GLS31 | Telescopic carbon total station reflector pole with stub. Snap locks at 2.00m for GNSS antennas. |
| 667 217 | GAD31 | Screw to stub adapter. |

34.2 Holder and Clamp for Poles



| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. |
|---------|-------|--|
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles. |

34.3 QuickStand



| 560 138 | GST6 | Quickstand with 3 telescopic legs, for aluminium poles. |
|---------|--------|---|
| 667 319 | GSR111 | Dual-strut support, for all GLS poles. |

34.4 Container for GS12 Receiver



| 782 384 | GVP656 | Hard container for GS08plus/GS12/GS14 SmartAntenna, CS10/CS15 field |
|---------|--------|--|
| | | controller and accessories for a SmartPole setup and SmartStation setup. |

34.5 Additional Accessories using the GS12 Receiver in a SmartPole Setup



Please refer to the Leica Viva TPS TS11/TS15 and Leica TS30 and TM30 Equipment list for additional accessories using the GS12 receiver in a SmartPole setup.

34.6 Additional Accessories using the GS12 Receiver in a SmartStation Setup



Please refer to the Leica Viva TPS TS11/TS15 and Leica TS30 and TM30 Equipment list for additional accessories using the GS12 receiver in a SmartStation setup.

GS08plus GNSS Receiver

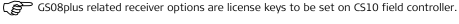
35 GS08plus GNSS Receiver



| 798 257 | GS08plus | GS08plus GPS/GLONASS Dual Frequency SmartAntenna for the CS10 Field |
|---------|----------|---|
| | | Controller. |

36 Additional GS08plus Receiver Software Options

| GNSS Soft | ware options | |
|-----------|--------------|--------------------------|
| 791 827 | LOP27 | GS08plus GLONASS option. |



GSW1067

Position update and data recording options 782 271 GSW943 CS10/GS08plus 5Hz option, enables 0.2sec (5Hz) position and display update 782 272 **GSW944** CS10/GS08plus MDB raw data logging option. 782 273 **GSW945** CS10/GS08plus RINEX raw data logging option. **RTK related options** 782 274 **GSW946** CS10/GS08plus RTK Rover option, includes unlimited baseline and reference network access. 782 275 GSW947 CS10/GS08plus Leica Lite RTK option, enables GS08plus to receive Leica Lite RTK messages.

CS10/GS08plus RTK Base option, allows a GS08plus to transmit RTK data.

37 Additional Accessories for GS08plus Pole Setups - GNSS Receiver

37.1 Survey Poles



| Poles with 5/8" screw | | |
|-----------------------|-------|--|
| 768 226 | GLS13 | Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. |
| 752 292 | GLS30 | Telescopic carbon GNSS pole with $5/8$ " screw. Snap locks at 1.80 m and 2.00 m. Includes circular bubble. |

37.2 Holder and Clamp for Poles

792 349



| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. |
|---------|-------|--|
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles. |

38 Additional Accessories for GS08plus Tripod Setups - GNSS Base

38.1 RTK Radio modules



| 767 859 | GFU27 | Satelline M3 TR1 403-470 MHz RX/TX radio in GFU housing. Transceiver UHF radio module. User manual and CE Declaration of Conformity included. |
|---------|-------|---|
| 639 964 | GAT1 | Gainflex radio antenna (frequence range 400-435 MHz). |
| 667 243 | GAT2 | Gainflex radio antenna (frequence range 435-470 MHz). |

38.2 RTK Mobile phone modules



| 767 860 | GFU28 | 5-Band (850/900/1800/1900/2100 MHz) Telit 3.5G GSM/GPRS/UMTS module in GFU housing. Provides fully flexibilty due to 5-band technology and therefore global compatible to all GSM, GPRS, EDGE and UMTS network providers. |
|---------|-------|---|
| 782 500 | GAT18 | Multiband GSM/UMTS Antenna for 850/1900 MHz, for 900/1800 MHz and for 2100 MHz mobile networks. |

38.3 RTK Accessories



| 748 418 | GEV205 | Y-Cable for RTK Reference setup. Connects a GS08plus/GS12 with a GEB171 battery and a radio in a Leica GFU housing. |
|---------|--------|---|
| 727 367 | GEB171 | External universal battery, NiMH, 12V/9Ah, rechargeable. |
| 748 417 | GHT58 | Bracket to mount a radio built into the Leica GFU radio housing on a tripod. |
| 791 829 | GAD113 | Adapter for fitting the GAD33 antenna arm to the GS08plus. |
| 772 002 | GEV238 | 1,2m external antenna cable connects CGR radio to GAD33 antenna arm. |
| 667 219 | GAD33 | 15cm, attaches to GNSS antenna. Gainflex antenna fits on arm. Antenna cable connects to arm. |

38.4 Tribrachs



| 748 888 | GDF111-1 | Tribrach, without optical plummet. |
|---------|----------|------------------------------------|
| 798 181 | GDF112-1 | Tribrach, with optical plummet. |

38.5 Tripods



| 399 244 | GST05 | Wooden tripod with polymer coating, with accessories. |
|---------|--------|---|
| 563 630 | GST05L | Aluminium tripod, telescopic, with accessories. |

38.6 Carriers



| 667 216 | GRT146 | Carrier with 5/8" screw, GNSS antenna screws on directly. | |
|---------|--------|---|--|
| | | | |

38.7 Height Hook



| 667 244 | GZS4-1 | Height hook with integrated tape measure. Supplied with additional tape gradu- |
|---------|--------|--|
| | | ated in feet and inches. |

39 Container for GS08plus



| 791 697 | GVP661 | Hard container for GS08plus SmartAntenna, CS10 Field Controller and accessories. |
|---------|--------|--|
| 791 695 | GVP659 | Hard container for two GS08plus/GS14 SmartAntennas, CS10/15 field controller |
| | | and accessories for a complete Base and Rover setup. |

Additional Accessories for GS Receivers

40 Power Supply

40.1 Internal Batteries for GS14, GS15, GS12 and GS08plus Receiver



| 733 269 | GEB211 | Lithium-lon battery, 7.4V/2.2Ah, rechargeable. To be used with CS10/CS15 field controller and GS14, GS15, GS12 or GS08plus receiver. |
|---------|--------|--|
| 772 806 | GEB212 | Lithium-Ion battery, 7.4V/2.6Ah, rechargeable. To be used with CS10/CS15 field controller and GS14, GS15, GS12 or GS08plus receiver. |

40.2 Internal Batteries for GS10 Receiver



| 733 270 | GEB221 | Lithium-Ion battery, 7.4V/4.4Ah, rechargeable. To be used with GS10 receiver. |
|---------|--------|---|
| 793 973 | GEB222 | Lithium-Ion battery, 7.4V/6Ah, rechargeable. To be used with GS10 receiver. |

40.3 Internal Batteries for GS25 Receiver



| 793 975 GEB242 Lithium-lon battery, 14.8V/5.8Ah, rechargeable, for GS25 receiver. |
|--|
|--|

40.4 External Power Supply



| nal GEB171 battery |
|--------------------|
| ır battery. |
| |
| 3171 battery. |
| EB171 batteries. |
| |
| 12 with a GEB171 |
| 5 |

40.5 Battery Chargers



| 733 271 | GKL221 | Charger, 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-lon batteries GEB241, GEB221, GEB211 or GEB212. |
| 734 389 | GDC221 | Car adapter for the GKL221 charger. Allows the use of the GKL221 with a cigarette lighter; 12V/24V DC/DC converter. Can also be used to power CS10/CS15 field controller directly from a cigarette lighter. |
| 734 752 | GKL211 | Charger, for Li-Ion batteries GEB221, GEB211 and GEB212, car adapter cable and net adapter included. |
| 785 703 | GKL32 | Charger, for charging external battery GEB171. |
| | | |

41 Data Storage and Data Transfer

41.1 Memory Devices for GS10, GS15 and GS25 Receiver



| 767 856 | MSD1000 | SD memory card 1GB for GS10 and GS15 receiver and CS10 and CS15 field |
|---------|---------|---|
| | | controller. |

41.2 Memory Devices for GS14 Receiver

| 795 993 | MMSD01 | microSD card 1GB for GS14 receiver, includes SD card adapter. | |
|---------|--------|---|--|
|---------|--------|---|--|

41.3 Card Reader



| 767 895 MCR7 Card reader for SD/CF cards. |
|---|
|---|

41.4 Data Transfer Cables



| Serial cables | | |
|---------------|--------|--|
| 733 280 | GEV160 | Serial data transfer cable, 2.8m, connects GS10/GS15 receiver (port 2) to PC. (Lemo to 9pin RS232) |
| 733 282 | GEV162 | Serial data transfer cable, 2.8m, connects GS10/GS15 receiver (port 1) or CS10/CS15 controller to PC. (Lemo to 9pin RS232) |
| 734 755 | GEV195 | Serial data transfer cable, converter cable USB to serial (Lemo to USB connector), 2.0m, connects GS10/GS15 receiver (port 2) to PC. PC driver included on CD. |
| 758 468 | GEV218 | Serial data transfer cable, converter cable USB to serial (Lemo to USB connector), 2.0m, connects GS10/GS15 receiver (port 1) or CS10/CS15 controller to PC. PC driver included on CD. |
| USB cable | 2 | |
| 767 899 | GEV234 | USB cable, 1.65m, connects GS08plus/GS10/GS12/GS14/GS15 receiver or CS10/CS15 controller to USB port of a PC or connects |



| | CS10/CS15 controller to USB port of a PC or connects GS08plus/GS10/GS12/GS15 receiver to CS10/CS15 controller. (Lemo to USB) |
|---|--|
| _ | |

42 Cables to connect GS08plus/GS10/GS12/GS14/GS15/GS25 to CS Controller



In cases where high data speed communication is required between GS08plus/GS10/GS12/GS14/GS15 and CS controller, cables should be used instead of a Bluetooth connection.



| USB cables | | | |
|------------|--------|--|--|
| 767 899 | GEV234 | USB cable, 1.65m, connects GS08plus/GS10/GS12/GS14/GS15 receiver or CS10/CS15 controller to USB port of a PC or connects GS08plus/GS10/GS12/GS15 receiver to CS10/CS15 controller. (Lemo to USB) | |
| 772 807 | GEV237 | USB cable, 1.65m, connects GS08plus/GS10/GS12/GS14/GS15 receiver to CS10/CS15 controller. (Lemo to Lemo) | |

Viva Uno GNSS Receiver



Refer to "48 CS10/CS15 Field Controller" for details about the CS10/CS15 field controllers.

43 GNSS Antennas for Viva Uno



| Viva Uno | GNSS receive | r |
|--|--------------|--|
| 773 483 | GS05 | GS05 - GNSS cap, 14 channel, single frequency GPS and Glonass (optional) and |
| | | SBAS tracking receiver that fits as a cap on the CS10. |
| 773 484 | GS06 | GS06 - GNSS cap, 14 channel, single frequency GPS and Glonass (optional) and |
| | | SBAS tracking receiver that fits as a cap on the CS15. |
| External | GNSS Antenna | a for Viva Uno GNSS Receiver |
| 770 708 | AS05 | GPS/GLONASS single frequency antenna. |
| 772 002 GEV238 1.2m external antenna cable. Connects GS05 or GS06 to the external antenna AS05. | | |
| GLONASS Option | | |

GLONASS option for GS05 and GS06, enables the GNSS cap GS06 or GS05 to

44 Accessories for Viva Uno

770 713 **LOP50**

44.1 Internal Battery



| 733 269 | GEB211 | Lithium-Ion battery, 7.4V/2.2Ah, rechargeable. To be used with CS10/CS15 field |
|---------|--------|--|
| | | controller or GS15 receiver. |

receive GLONASS signals.

44.2 Additional Power Accessories



| 767 900 | GEV235 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in the EU. |
|---------|----------|---|
| 773 753 | GEV235-1 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in the US. |
| 773 754 | GEV235-2 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in Japan. |
| 773 755 | GEV235-3 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in the UK. |
| 773 756 | GEV235-4 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in Australia. |
| 734 389 | GDC221 | Car adapter for the GKL221 charger. Allows the use of the GKL221 with a cigarette lighter; 12V/24V DC/DC converter. Can also be used to power CS10/CS15 field controller directly from a cigarette lighter. |

44.3 Softbags and Hand Strap for Viva Uno



| Soft bags | ; | |
|-----------|----------|---|
| 767 904 | GVP643 | Soft bag for CS10 field controller for transportation and protection against dirt. Including belt loop. |
| 767 905 | GVP644 | Soft bag for CS15 field controller for transportation and protection against dirt. Including belt loop. |
| Hand stra | эр | |
| 767 877 | GHT61 | Hand strap for CS10/CS15 field controller with utility hook for attaching to belt or tripod. |

44.4 Data Transfer Cables



| 764 700 GEV223 | Data transfer cable USB A to USB mini. |
|-----------------------|---|
| 767 899 GEV234 | USB cable, 1.65m, connects GS10/GS15 receiver or CS10/CS15 controller to USB port of a PC or connects GS10/GS15 receiver to CS10/CS15 controller. (Lemo to USB) |

45 Additional Accessories for Viva Uno Pole Setups - GNSS Rover

45.1 Survey Poles



| 768 226 GLS13 Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble | Poles witl | n 5/8" screw | |
|--|------------|--------------|--|
| | 768 226 | GLS13 | Telescopic aluminium GNSS pole with 5/8" screw. Snap locks at 1.80m and 2.00m. Includes circular bubble. |

45.2 All on the Pole Setup



| Holders | | |
|---------|-------|---|
| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. |
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles (except mini reflector poles). |

46 Additional Accessories for Viva Uno Tripod Setups - GNSS Base

46.1 Tribrachs



| 726 839 | GDF101 | Tribrach, without optical plummet, black. | |
|---------|--------|---|--|
| 726 840 | GDF102 | Tribrach with optical plummet, Leica system, black. | |

46.2 Tripods



| 726 833 GST103 | Aluminium tripod with shoulder strap and side clamp. |
|-----------------------|--|
|-----------------------|--|

46.3 Carriers



| Carriers v | vith 5/8" screw | |
|------------|-----------------|---|
| 667 216 | GRT146 | Carrier with 5/8 inch screw, GNSS antenna screws on directly. |

46.4 Instrument Height Meter



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

47 Container for Viva Uno GNSS Receiver



| 770 709 | GVP654 | Hard container for Viva Uno GNSS receiver and antenna. The container allows to |
|---------|--------|--|
| | | transport complete GNSS Rover and Base Setup including accessories. |

Field Controller

48 CS10/CS15 Field Controller

48.1 CS10 Field Controller



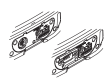
| 781 597 | CS10 3.5G Field Controller | CS10 3.5G Field Controller. Ruggedized WinCE field controller with full VGA touch display, 1GB NAND Flash memory, 512MB SDRAM, CF/SD card slot and 2MP camera. Includes Bluetooth, internal WLAN module, 3.5G GSM/UMTS module, numeric keypad, stylus. Available with either Lemo connector (CBC01) or DSUB connector module (CBC02). |
|---------|-----------------------------------|--|
| 767 866 | CS10 Radio Field Controller | CS10 Radio Field Controller. Ruggedized WinCE field controller with full VGA touch display, 1GB NAND flash memory, 512MB SDRAM, CF/SD card slot and 2MP camera. Includes Bluetooth, internal WLAN module, internal TPS radio module, numeric keypad, stylus. Available with either Lemo connector (CBC01) or DSUB connector module (CBC02). |
| 767 863 | CS10 Field Controller | CS10 Field Controller. Ruggedized WinCE field controller with full VGA touch display, 1GB NAND flash memory, 512MB SDRAM, CF/SD card slot and 2MP camera. Includes Bluetooth, numeric keypad, stylus. Available with either Lemo connector (CBC01) or DSUB connector module (CBC02). |

48.2 CS15 Field Controller



| 781 599 | CS15 3.5G | CS15 3.5G Field Controller. |
|---------|------------|--|
| | Field | Ruggedized WinCE field controller with full VGA touch display, 1GB NAND Flash |
| | Controller | Memory, 512MB SDRAM, CF/SD card slot and 2MP camera. |
| | | Includes Bluetooth, internal WLAN module, 3.5G GSM/UMTS module, QWERTY keypad, stylus. |
| | | Available with either Lemo connector (CBC01) or DSUB connector module (CBC02). |
| 767 869 | CS15 Field | CS15 Field Controller. |
| | Controller | Ruggedized WinCE field controller with full VGA touch display, 1GB NAND flash |
| | | memory, 512MB SDRAM, CF/SD card slot and 2MP camera. |
| | | Includes Bluetooth, QWERTY keypad, stylus. |
| | | Available with either Lemo connector (CBC01) or DSUB connector module (CBC02). |

49 Connector Modules for CS10/CS15 Field Controller



| 767 874 | CBC01 | Lemo connector module with power jack, Lemo (USB and Serial) and USB A host for CS10 and CS15 field controller. Can only be ordered with CS10/CS15 field controller. |
|---------|-------|---|
| 767 875 | CBC02 | DSUB connector module with power jack, DSUB 9-pin, USB A host and USB mini AB for CS10 and CS15 field controller. Can only be ordered with CS10/CS15 field controller. |

50 RTK Modems for CS10/CS15 Field Controllers



| 789 634 | CGR10 | 403-470 MHz RXO radio for CS10 controllers. RTK receive only UHF radio to be |
|---------|-------|--|
| | | easy attached to any CS10 controller. |
| 789 635 | CGR15 | 403-470 MHz RXO radio for CS15 controllers. RTK receive only UHF radio to be easy attached to any CS15 controller. |
| | | |

51 RTK Antennas for CGR10/CGR15

| 790 585 GAT21 | GAT21, Radio Antenna for CGR radio, frequency range 400-470 MHz. |
|----------------------|--|

52 Accessories for Field Controller

52.1 Miscellaneous Accessory

| 781 521 | GDZ69 | Extra pen with screw driver for CS10 and CS15 field controller. |
|---------|-------|---|
| 767 907 | SPF01 | Anti-glare display foils for CS10 and CS15 field controller. |

52.2 Internal Batteries



| 733 269 | GEB211 | Lithium-Ion battery, 7.4V/2.2Ah, rechargeable. To be used with CS10/CS15 field controller or GS15 receiver. |
|---------|--------|---|
| 772 806 | GEB212 | Lithium-lon battery, 7.4V/2.6Ah, rechargeable. To be used with CS10/CS15 field controller or GS15 receiver. |

52.3 Docking Station



| 767 906 | CCS01 | Docking station for CS10 and CS15 field controller for charging and data transfer |
|---------|-------|---|
| | | to PC, includes: GEV223 (USB A to USB mini data transfer cable). |

52.4 Additional Power Accessories

| 767 900 | GEV235 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in the EU. |
|---------|----------|---|
| 773 753 | GEV235-1 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in the US. |
| 773 754 | GEV235-2 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in Japan. |
| 773 755 | GEV235-3 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in the UK. |
| 773 756 | GEV235-4 | 1.5m power cable. Allows CS10/CS15 controller to be externally powered via the power jack. Usable in Australia. |
| 734 389 | GDC221 | Car adapter for the GKL221 charger. Allows the use of the GKL221 with a cigarette lighter; 12V/24V DC/DC converter. Can also be used to power CS10/CS15 field controller directly from a cigarette lighter. |
| | | |

52.5 Memory Devices



| 767 856 | MSD1000 | SD memory card 1GB for GS10/GS15 receiver and CS10/CS15 field controller. |
|---------|---------|---|
| 789 139 | MSD08 | SD memory card 8GB for GS10/GS15 receiver and CS10/CS15 field controller. |
| 733 257 | MCF256 | CompactFlash card 256MB for TPS instruments and CS10/CS15 field controller. |
| 745 995 | MCF1000 | CompactFlash card 1GB for TPS instruments and CS10/CS15 field controller. |
| 765 199 | MS1 | USB memory stick, 1GB, industrial grade. |

52.6 Card Reader & Adapter



| 767 895 | MCR7 | Card reader for SD/CF cards. |
|---------|--------|-------------------------------|
| 733 258 | MCFAD1 | CompactFlash PC card adapter. |

52.7 Pole Accessories for CS10/CS15 Field Controller



| 767 879 | GHT62 | Pole holder base plate for CS10 and CS15 field controller. |
|---------|-------|--|
| 767 880 | GHT63 | Clamp arrangement for attaching the GHT62 to all poles. |

52.8 Softbags and Hand Strap for CS10/CS15 Field Controller



| Soft bags | i | |
|-----------|--------|---|
| 767 904 | GVP643 | Soft bag for CS10 field controller for transportation and protection against dirt. Including belt loop. |
| 767 905 | GVP644 | Soft bag for CS15 field controller for transportation and protection against dirt. Including belt loop. |
| Hand stra | ıp | |
| 767 877 | GHT61 | Hand strap for CS10 and CS15 field controller with utility hook for attaching to belt or tripod. |

SmartWorx Viva

53 SmartWorx Viva Software and Application Programs

53.1 SmartWorx Viva Software for CS10/CS15 Field Controller

| 767 908 | SmartWorx Viva software and DVD. | |
|---------|---|--|
| 767 910 | CS SmartWorx Viva LT licence key. | |
| | Requires 767 908 SmartWorx Viva software. | |
| 767 909 | CS SmartWorx Viva licence key. | |
| | Requires 767 908 SmartWorx Viva software. | |
| 767 911 | CS SmartWorx Viva LT to CS SmartWorx Viva upgrade option. | |
| 788 859 | SmartWorx Viva CS LT Extended Settings. | |
| 788 860 | SmartWorx Viva CS LT Extended Apps. | |

53.2 SmartWorx Viva Software for Zeno 10/Zeno 15 GIS Handhelds

This allows to run SmartWorx Viva on a Zeno 10/Zeno 15 field controller. In order to load SmartWorx Viva to a Zeno 10/Zeno 15 GIS Handheld it is needed to first load a CCP maintenance key.

| 772 809 | CS SmartWorx Viva LT licence key. [SP] Includes 767 908 SmartWorx DVD. |
|---------|---|
| 772 808 | CS SmartWorx Viva licence key. [Includes 767 908 SmartWorx DVD. |

53.3 Applications Included with SmartWorx Viva

| | CS Smart- Worx Viva | CS Smart- Worx Viva LT |
|--|------------------------|---------------------------|
| Survey includes: • Survey • Code Points • Auto points recording • Hidden Points | • | • |
| RTK Base Setup includes: Over known point Over last setup Over any point Requires RTK Reference option 767 816 LOP13 on GS10 or GS15. | • | • |
| Stakeout includes: Navigate to point using various methods: North, sun, point and line Quality control - checking of coordinate differences before storing Automatic selection of next closest point to stake Graphical selection of point from map Edit heights and offset heights of points Acoustic "reversing beep" when getting closer to point | • | • • |
| COGO includes: Inverse Traverse Intersections Line calculations Arc calculations Angle and curve calculator Shift, Rotate & Scale (manual) Shift, Rotate & Scale (match Points) | • | • |

| | CS Smart- Worx Viva | CS Smart- Worx Viva LT |
|--|------------------------|---------------------------|
| Determine coordinate system: | | |
| 1 step, 2 step, 3D Transformation | • | • |
| All common projections | • | • |
| Alignment Tool Kit: | | |
| Horizontal alignments | • | • |
| Vertical alignments | • | • |
| Cross sections | • | • |
| Chainage equations | • | • |
| Data import: ASCII, DXF, DTM | • | • |
| Data export: Simple ASCII, Custom ASCII, DXF, LandXML, FBK, RW5, RAW, RWD | • | • |
| All options and functionality available | | |
| O Limited options and functionality | | |
| - Not available | | |

53.4 Additional SmartWorx Viva Software Packages for CS field controller

| | | CS Smart- Worx Viva | CS Smart- Worx Viva LT |
|---------|---|------------------------|---------------------------|
| 767 913 | CS Worksite+ includes: | | |
| | CS DTM Stakeout application (767 919) | • | • |
| | CS Reference Line application (767 915) | • | 0 |
| | CS Survey Surface & Volumes application | | |
| | (767 920) | • | • |
| | All options and functionality available | | |
| | O Limited options and functionality | | |
| | - Not available | | |

53.5 Optional SmartWorx Viva Applications for CS Field Controller

| | •• | | |
|---------|---|------------------------|---------------------------|
| | | CS Smart- Worx Viva | CS Smart- Worx Viva LT |
| 767 917 | CS COGO Area Division | • | • |
| | Requires COGO application. | | |
| 767 919 | CS DTM Stakeout | • | • |
| | Requires Stakeout application. | | |
| 767 915 | CS Reference Line | • | 0 |
| | Requires Stakeout application. | | |
| 767 916 | CS Reference Plane and Grid Scanning | • | - |
| 767 921 | CS RoadRunner | • | 0 |
| 767 923 | CS RoadRunner Rail | • | - |
| 777 645 | CS RoadRunner Importer | • | • |
| 767 918 | CS Survey Cross Section | • | - |
| 767 920 | CS Surface and Volumes | • | • |
| 779 472 | DGPS option for Leica Viva Uno | • | • |
| | All options and functionality available | | |
| | O Limited options and functionality | | |
| | - Not available | | |

53.6 SmartWorx Viva PC Software

| 773 894 | SmartWorx Viva PC Software. |
|---------|---|
| | Licence Key to run the SmartWorx Viva software on a PC. |

Care Packages

54 Customer Care Packages

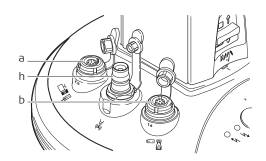


A wide selection of comprehensive Customer Care Packages (CCPs) is available bundling Hardware Maintenance, Software Maintenance, Customer Support and Extended Warranty.

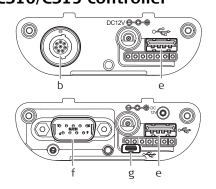
For more information about the CCP offering in your country please contact your local Leica Geosystems organization or distribution partner.

System Viva GNSS Cables Overview

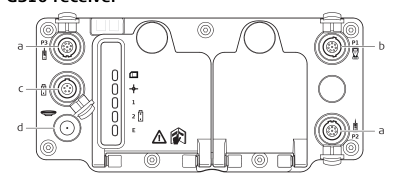
GS15 receiver



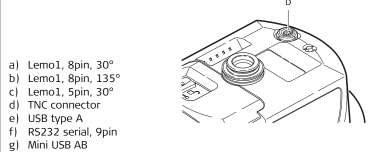
CS10/CS15 controller



GS10 receiver

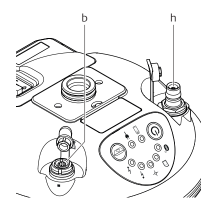


GS08plus/GS12 SmartAntenna



GS14 receiver

h) QN connector



Power cables

| Art. no | Name | Connector 1 | Connector 2 | Description |
|---------|--------|----------------------|-------------------------------|--|
| 560 130 | GEV97 | Lemo1, 5pin, 30° | Lemo1, 5pin, 30° | Length 1.8 m Allows GS10 (power port) to be externally powered. |
| 758 469 | GEV219 | Lemo1, 8pin, 135° | Lemo1, 5pin, 30° | Length 1.8 m 1. Allows CS10/CS15 (with Lemo CBC01 connector module) to be externally powered via the Lemo port. 2. Allows GS10/GS15 (port 1) to be externally powered. |
| 767 900 | GEV235 | Wall adapter | 3mm barrel connector | Length 1.5 m Allows CS10/CS15 (with either connector modules) to be externally powered via the power jack. AC/DC wall adapter type is country specific. |
| 439 038 | GEV71 | Crocodile clips | Lemo1, 5pin , 30° (female) | Length 4.0 m Allows powering of any device from car battery. |

Y - power cables

| Art. no | Name | Connector 1 | Connector 2 | Connector 3 | Description |
|---------|--------|----------------------|-------------------------------|------------------|--|
| 733 298 | GEV172 | Lemo1, 5pin | Lemo1, 5pin, 30° | Lemo1, 5pin, 30° | Length 2.8 m Allows GS10 (power port) to be externally powered by 2 external batteries. |
| 756 365 | GEV215 | Lemo1, 8pin, 135° | Lemo1, 8pin, 135° | Lemo1, 5pin, 30° | Length 2.0 m Allows connection between CS10/CS15 (with Lemo CBC01 connector module) and GS10/GS15 (port 1) while being powered from the GEB171. |
| 748 418 | GEV205 | Lemo1, 8pin, 135° | Lemo1, 8pin, 135° (female) | Lemo1, 5pin | Length 1.8 m Allows connection between GS08plus/GS12 or GS10/GS15 (port 1), external radio in GFU1200 housing and GEB171 with GS and radio being externally powered. |
| 796 492 | GEV264 | Lemo1, 8pin, 135° | Lemo1, 8pin, 135° (female) | Lemo1, 5pin | Length 1.8 m Allows connection between GS14, external radio in GFU1200 housing and GEB171 with GS and radio being externally powered. |

Radio programming cables

| Art. no | Name | Connector 1 | Connector 2 | Connector 3/4 | Description |
|---------|--------|--|--------------------|-------------------------------|---|
| 767 803 | GEV231 | 15pin (GS15 slot- in port) (female) | RS232 serial, 9pin | Lemo1, 5pin | Length 1.8 m Allows an SLR radio device to be externally powered and programmed by a PC. |
| 733 297 | GEV171 | Lemo1, 8pin, 30° (female) | RS232 serial, 9pin | Lemo1, 5pin | Length 1.8 m Allows a radio within a GFU1200 device to be externally powered and programmed by a PC. |
| 793 364 | GEV261 | Lemo1, 8pin, 135° | RS232 serial, 9pin | Lemo1, 5pin and USB type A | Length 1.8 m Allows a GS14 radio to be programmed by a PC. |

Radio cables

| Art. no | Name | Connector 1 | Connector 2 | Connector 3 | Description |
|---------|--------|----------------------|------------------------------|-------------|--|
| 767 897 | GEV232 | Lemo1, 8pin, 30° | Lemo1, 8pin, 30° (female) | | Length 2.8 m Allows Sytem1200 GFU housings to be connected to a GS10 (port 2 and 3), or GS15 (port 2). |
| 767 898 | GEV233 | Lemo1, 8pin, 30° | Lemo1, 8pin, 30° (female) | | Length 0.8 m Allows Sytem1200 GFU housings to be connected to a GS10 (port 2 and 3), or GS15 (port 2). |
| 639 968 | GEV125 | Lemo1, 8pin, 30° | 15pin, RS232 serial | | Length 1.8 m Allows a Satelline modem (not inside housing) to be connected to a GS10 (port 2 and 3), or GS15 (port 2). |
| 636 805 | GEV114 | Lemo1, 8pin, 30° | Lemo2, 8pin, 30° | | Length 1.8m Data cable to connect Sateline Easy Pro (35W) high power radio to GS GNSS receiver. |
| 799 776 | GEV266 | Lemo1, 8pin, 135° | Lemo2, 8pin, 30° | | Length 1.8m Data cable to connect Sateline Easy Pro (35W) high power radio to GS14 GNSS receiver. |

Serial data transfer cables

| Art. no | Name | Connector 1 | Connector 2 | Description |
|---------|--------|----------------------|----------------------|---|
| 733 280 | GEV160 | Lemo1, 8pin, 30° | RS232 serial, 9pin | Length 2.8 m Allows serial connection between GS10 (port 2 and 3), or GS15 (port 2) to PC to stream NMEA or RTK data. |
| 733 282 | GEV162 | Lemo1, 8pin, 135° | RS232 serial, 9pin | Length 2.8 m 1. Allows serial connection between GS10/GS15 (port 1) to PC to stream NMEA or RTK data. 2. Allows serial connection between CS10/CS15 (with Lemo CBC01 connector module) and hidden point device, ASCII input device, PC etc. |
| 733 283 | GEV163 | Lemo1, 8pin, 135° | Lemo1, 8pin, 135° | Length 1.8 m Allows serial connection between CS10/CS15 (with Lemo CBC01 connector module) and GS10/GS15 port 1. |

USB to serial converter cables

| Art. no | Name | Connector 1 | Connector 2 | Description |
|---------|--------|----------------------|-------------|---|
| 734 755 | GEV195 | Lemo1, 8pin, 30° | USB type A | Length 2.0 m Allows GS10 (port 2 and 3) or GS15 (port 2) to be connected to a PC where a serial connection is required, but no 9pin RS232 port physically exists on the PC. This cable allows a serial connection through the USB port of the PC to the CS or GS hardware. |
| 758 468 | GEV218 | Lemo1, 8pin, 135° | USB type A | Length 2.0 m Allows CS10/CS15 (with Lemo CBC01 connector module) and GS10/GS15 port 1 to be connected to a PC where a serial connection is required, but no 9pin RS232 port physically exists on the PC. This cable allows a serial connection through the USB port of the PC to the GS hardware. |

USB data transfer cables

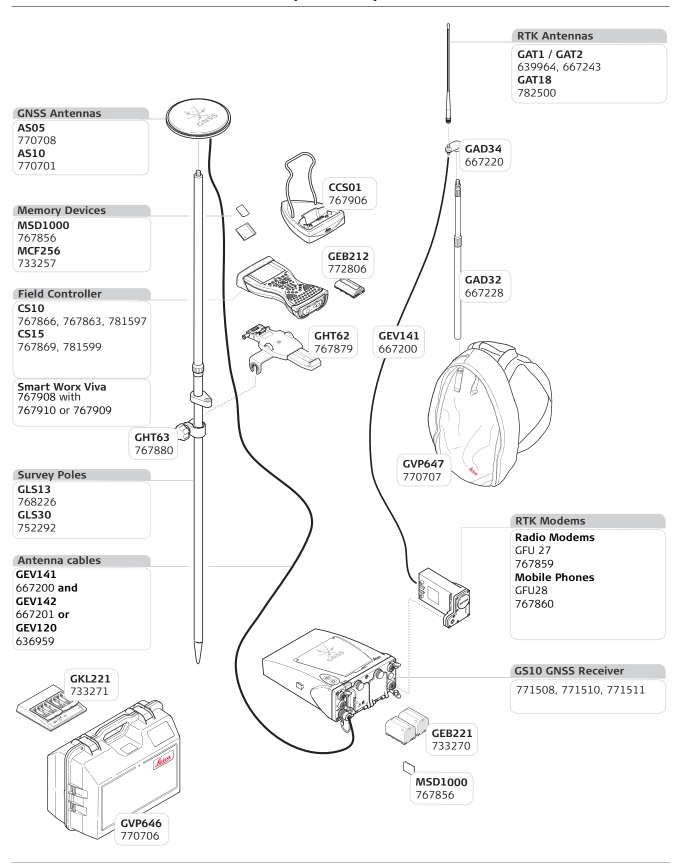
| Art. no | Name | Connector 1 | Connector 2 | Description |
|---------|--------|----------------------|----------------------|--|
| 767 899 | GEV234 | Lemo1, 8pin, 135° | USB type A | Length 1.65 m 1. Allows a CS10/CS15 (with 9pin serial CBC02 connector module) to connect to a GS08plus/GS12 or GS10/GS15 (port 1). This is the cable needed for a cable connection needed between CS and GS when the CS is using the CBC02 connector module. 2. Allows a USB connection between the USB port of a PC to a GS08plus/GS12 or GS10/GS15 (port 1). 3. Allows a USB connection between the USB port of a PC to a CS10/CS15 (with Lemo CBC01 connector module). |
| 764 700 | GEV223 | USB type A | Mini USB type B | Length 1.8 m Allows USB data transfer between CS10/CS15 (both connector modules) and a PC. |
| 772 807 | GEV237 | Lemo1, 8pin, 135° | Lemo1, 8pin, 135° | Length 1.65 m Allows a CS10/CS15 (with Lemo CBC01 connector module) to connect to a GS08plus/GS12 or GS10/GS15 (port 1). This is the cable needed for a cable connection between CS and GS when the CS is using the CBC01 connector module. |

Antenna cables for connecting GNSS antennas or RTK antennas

| Art. no | Name | Connector 1 | Connector 2 | Description |
|---------|--------|---------------|----------------------|----------------------------------|
| 667 200 | GEV141 | TNC connector | TNC connector | Length 1.2 m |
| 772 002 | GEV238 | TNC connector | SMB connector | Length 1.2 m |
| 667 201 | GEV142 | TNC connector | TNC connector (male) | Length 1.6 m Extension cable. |
| 636 959 | GEV120 | TNC connector | TNC connector | Length 2.8 m |
| 632 372 | GEV119 | TNC connector | TNC connector | Length 10 m |
| 632 390 | GEV108 | TNC connector | TNC connector | Length 30 m |
| 664 813 | GEV134 | TNC connector | TNC connector | Length 50 m |

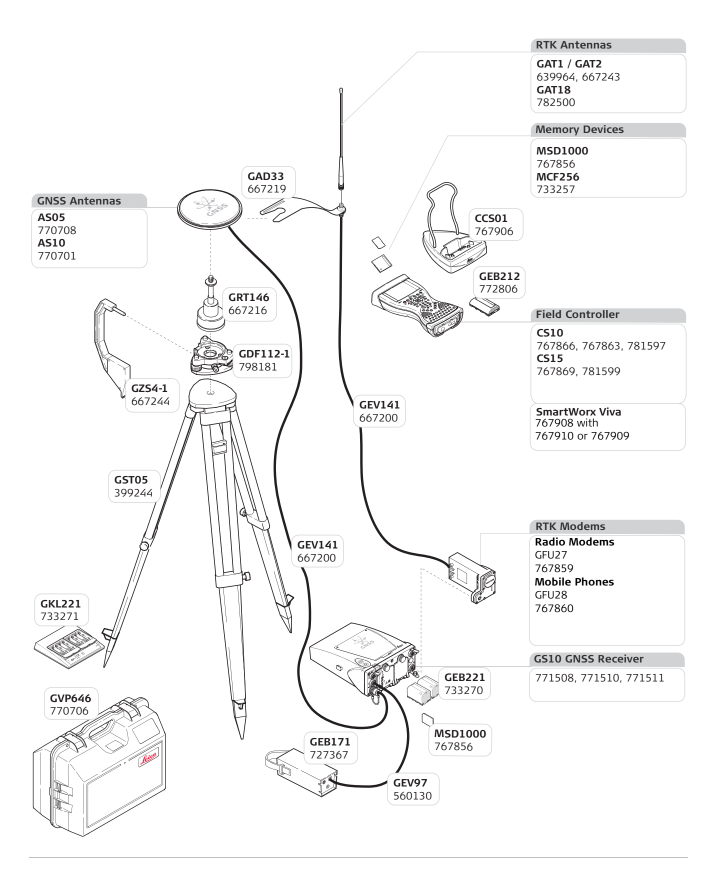
Suggested GNSS Setups

55 GS10 Real Time Rover - Pole plus Minipack

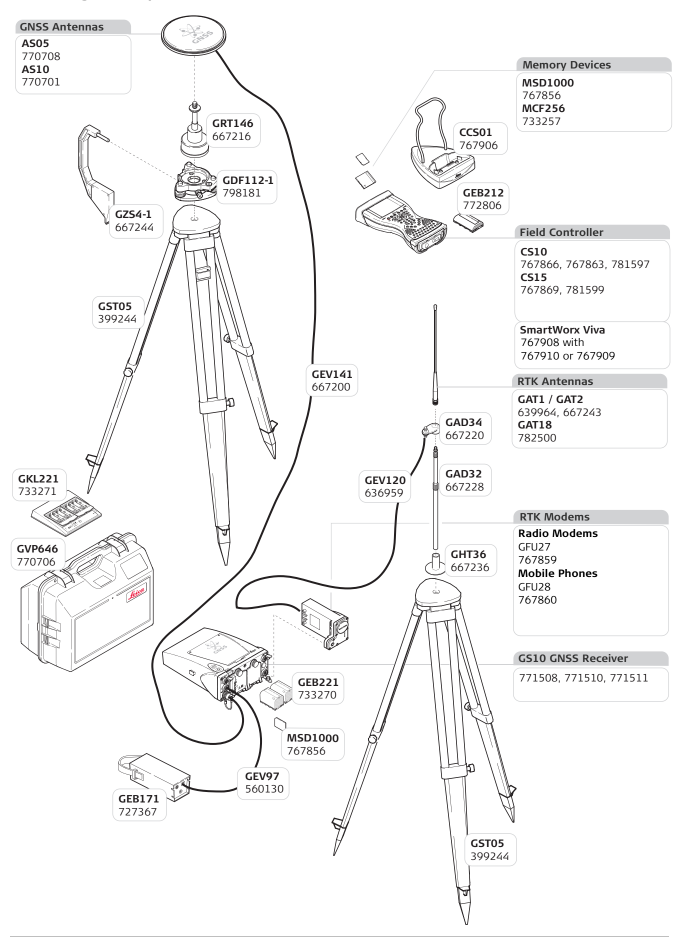


56 GS10 Real Time Reference - Tripod Setup

56.1 Using One Tripod

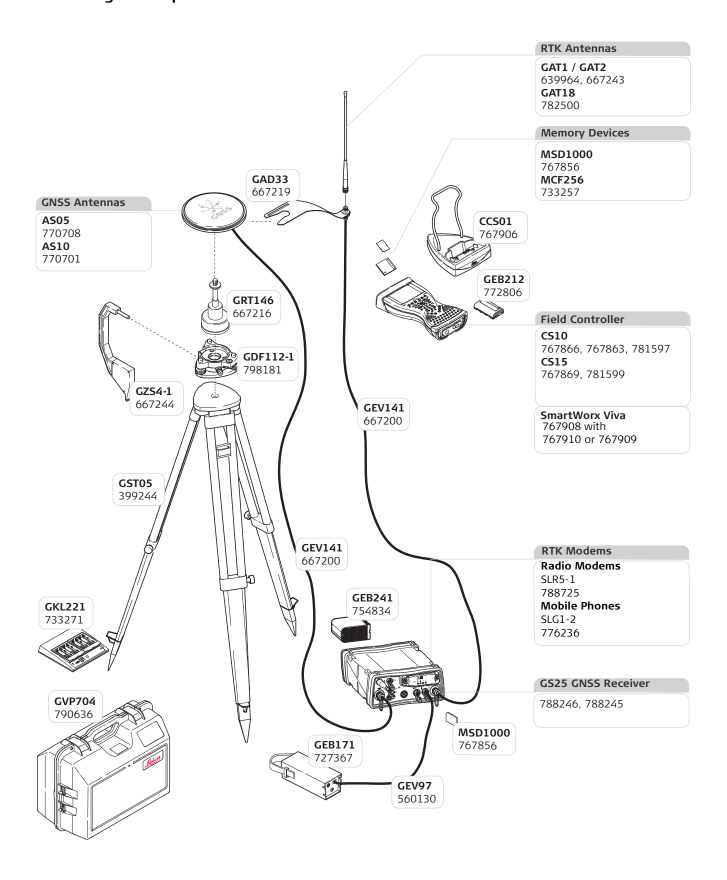


56.2 Using Two Tripods

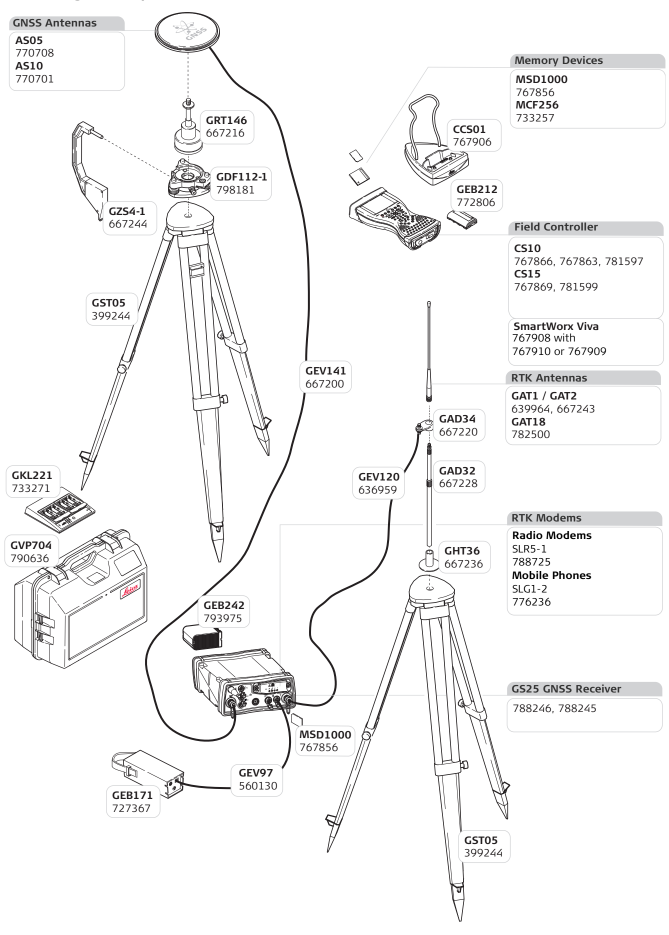


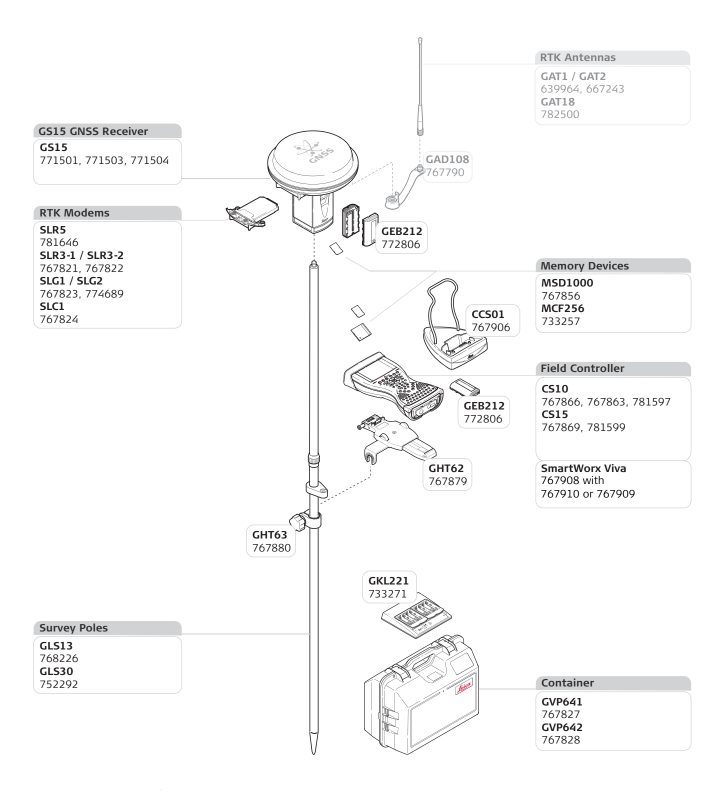
57 GS25 Real Time Reference - Tripod Setup

57.1 Using One Tripod



57.2 Using Two Tripods

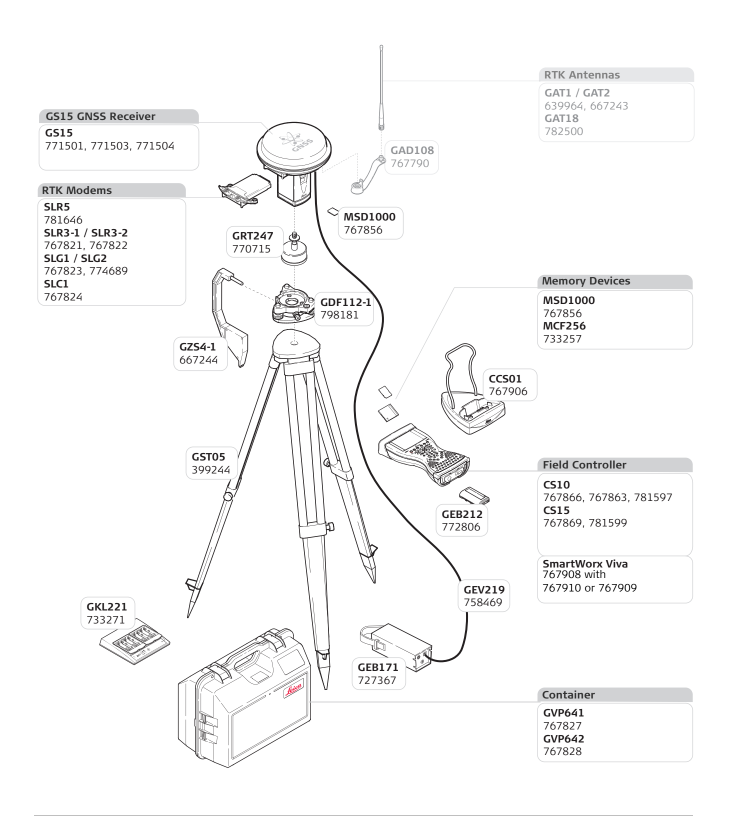




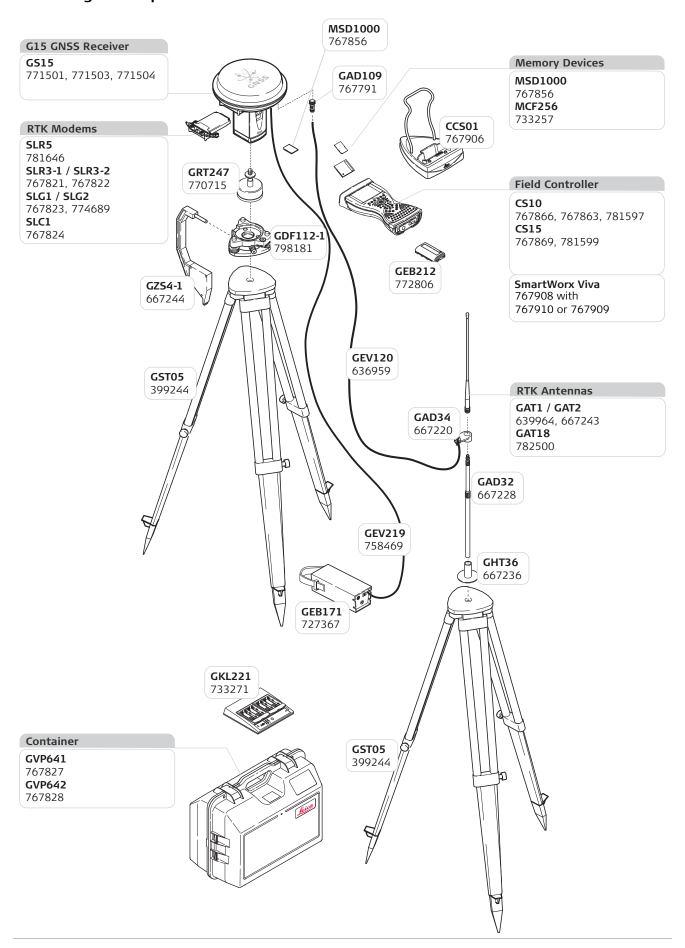
Please refer to the Leica TS11/TS15 or Leica TS30 and TM30 Equipment list for the usage of a GS15 receiver in a SmartPole or SmartStation setup.

59 GS15 GNSS Real Time Reference - Tripod Setup

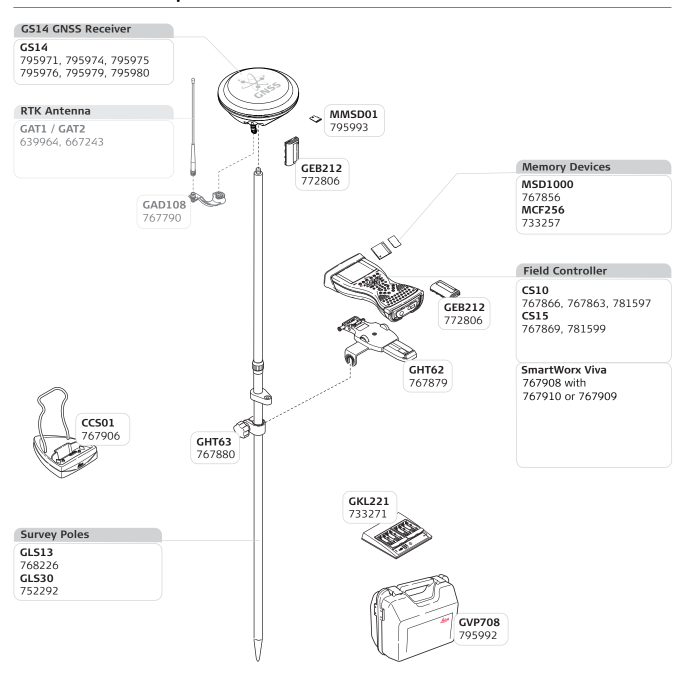
59.1 Using One Tripod



59.2 Using Two Tripods



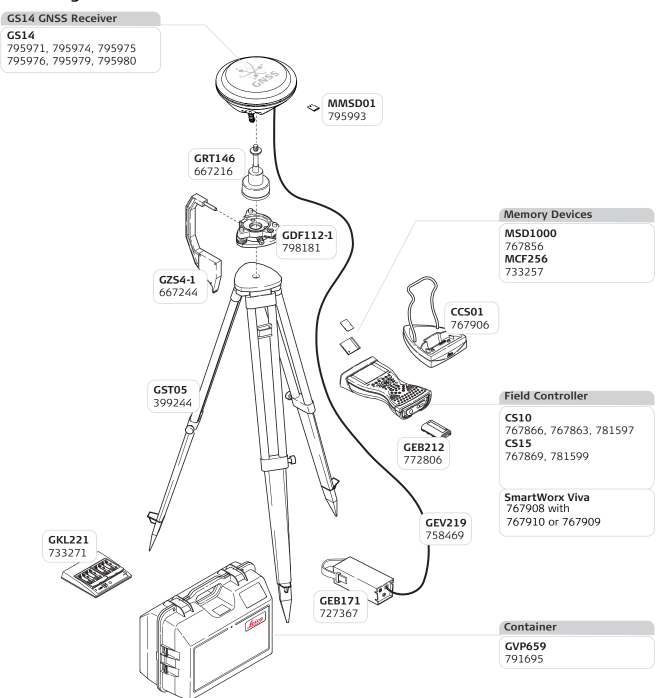
60 GS14 Pole Setup



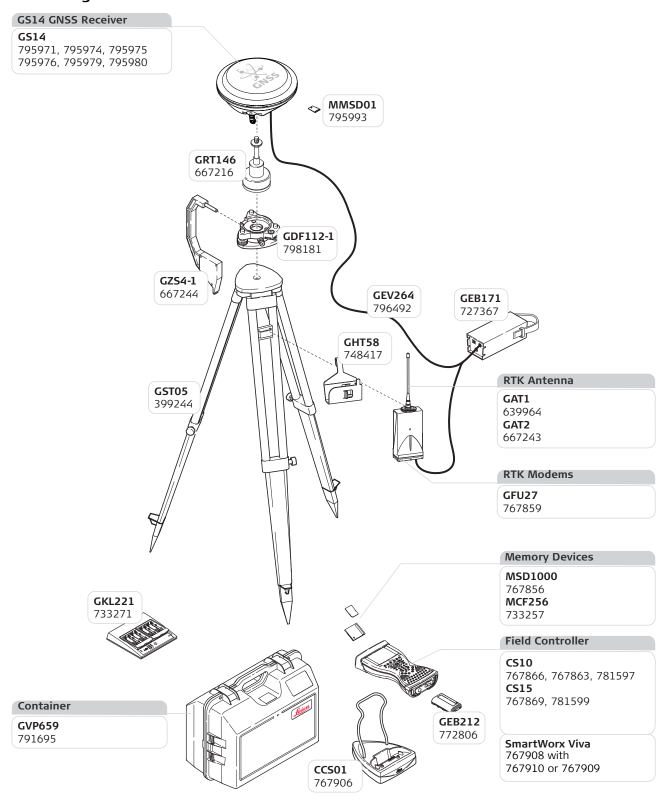
Please refer to the Leica TS11/TS15 or Leica TS30 and TM30 Equipment list for the usage of a GS14 receiver in a SmartPole or SmartStation setup.

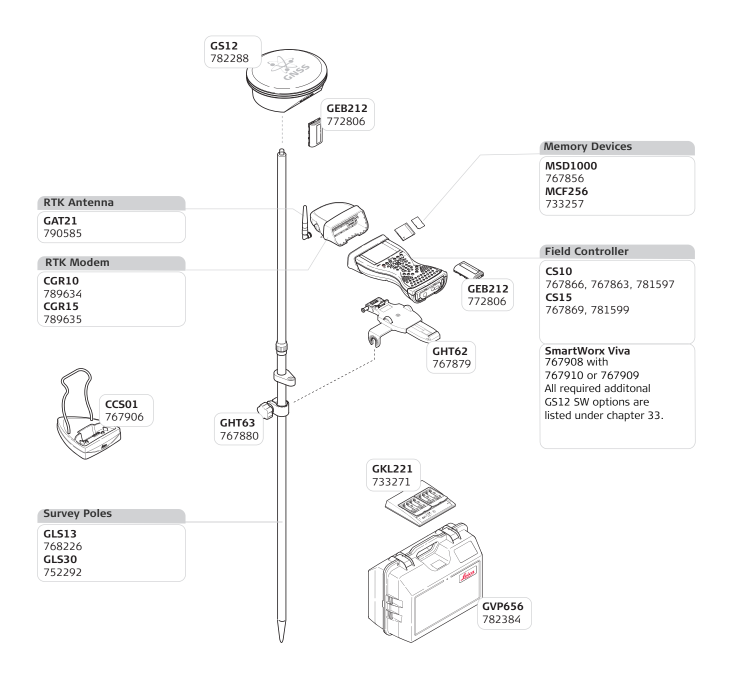
61 GS14 Reference setup

61.1 Using GS14 2G modem



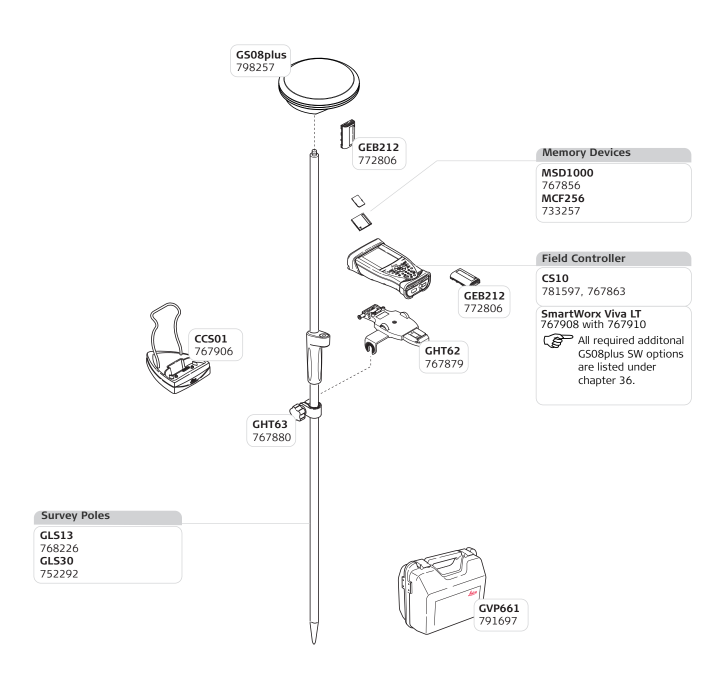
61.2 Using external RTK module





Please refer to the Leica TS11/TS15 or Leica TS30 and TM30 Equipment list for the usage of a GS12 receiver in a SmartPole or SmartStation setup.

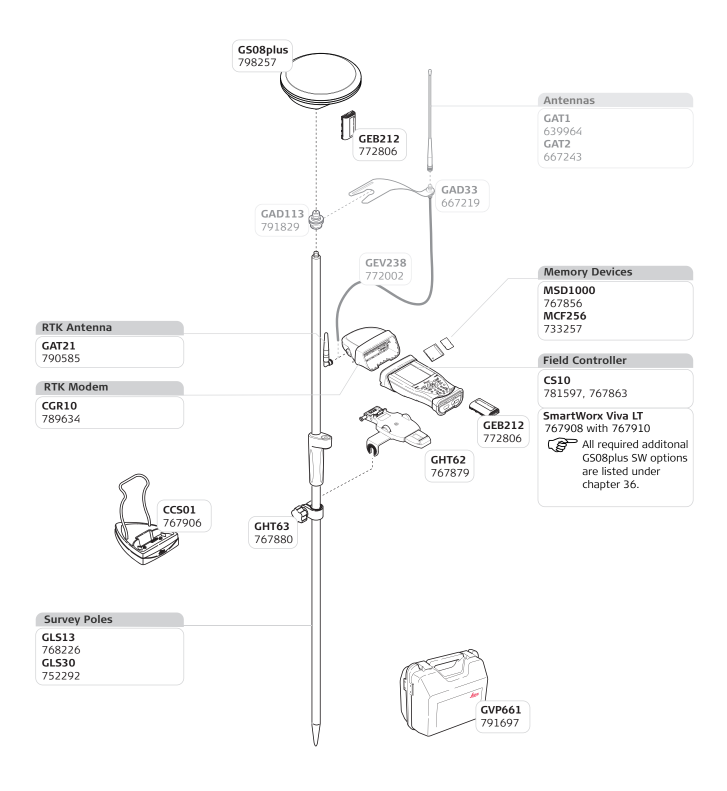
63.1 Using CS 3.5G modem



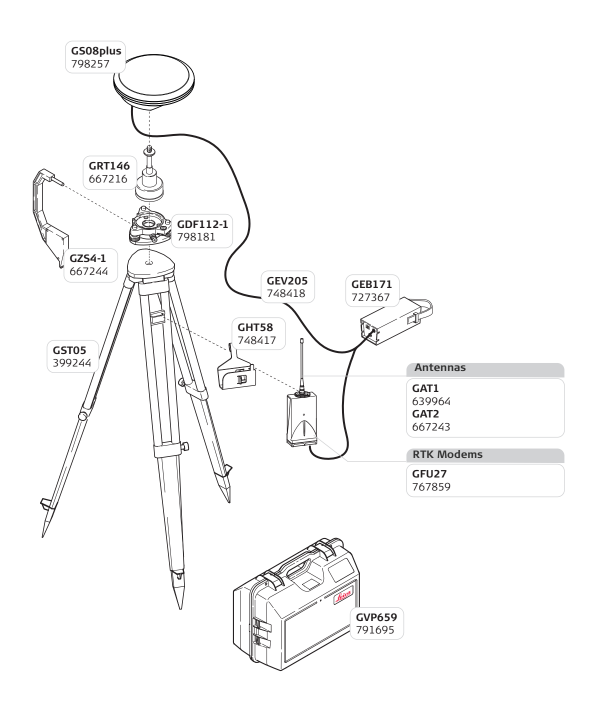
(B)

Please refer to the Leica TS11/TS15 or Leica TS30 and TM30 Equipment list for the usage of a GS08plus receiver in a SmartStation setup.

63.2 Using CGR UHF radio

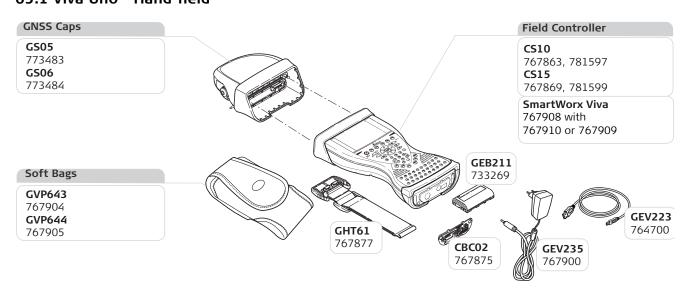


64 GS08plus GNSS Real Time Reference - Tripod Setup

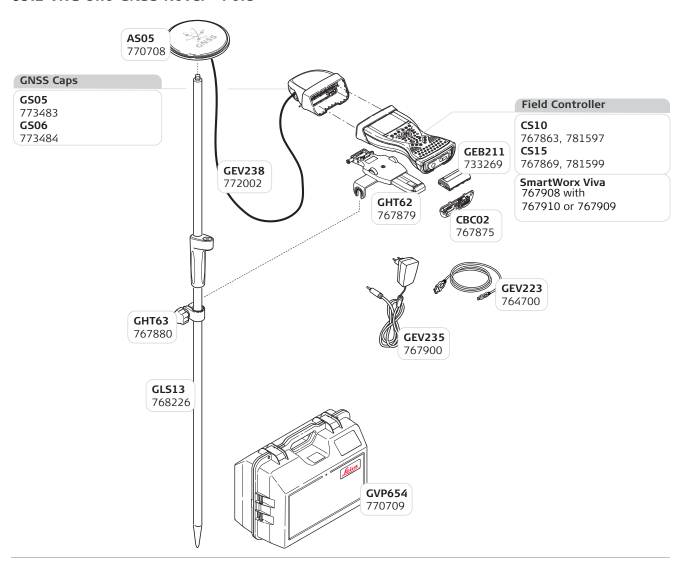


65 Viva Uno GNSS Receiver

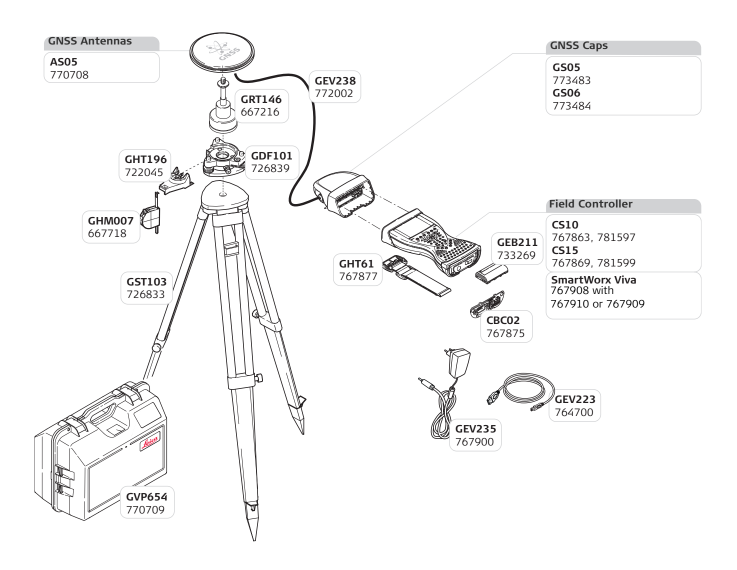
65.1 Viva Uno - Hand-held



65.2 Viva Uno GNSS Rover - Pole



65.3 Viva Uno GNSS Base - Tripod



Whether you want to stake-out an object on a construction site or you need accurate measurements of a tunnel or a bridge; whether you want to determine the area of a parcel of land or need the position of a power pole or to capture objects for as-built maps - you need reliable and precise data.

Leica Viva combines a wide range of innovative products designed to meet the daily challenges for all positioning tasks. The simple yet powerful and versatile Leica Viva hardware and software innovations are redefining state-of-the-art technology to deliver maximum performance and productivity. Leica Viva gives you inspiration to make your ambitious visions come true.

When it has to be right.

Swiss Technology by Leica Geosystems



Total Quality Management our commitment to total customer satisfaction.

The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Leica Geosystems AG is under license. Other trademarks and trade names are those of their respective owners.

SD and microSD are trademarks of the SD-3C, LLC.

Illustrations, descriptions and technical specifications are not binding and may change. Printed in Switzerland - Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2012. 776600 - V6.0.1en - XI.12

