Leica Nova TPS MS60 and TS60

Equipment List





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MultiStation and Total Stations

1 MultiStation

1.1 Models



	MS60
Angle measurement	•
Distance measurement to prism	•
Distance measurement to any surface (R1000)	-
Long Range distance measurement to any surface (R2000)	•
High speed 1000Hz EDM	•
Motorised	•
Automatic Target Recognition (ATRplus)	•
Lock mode	•
PowerSearch (PS)	•
Guide Light (EGL)	•
Servofocus	•
Autofocus	•
5 Megapixel imaging	•
Overview Camera	•
Telescope Camera	•
WLAN	•
Bluetooth	•
RS232/USB interface	•
2 GB internal flash memory	•
Hotshoe Interface for RadioHandle	•
SmartStation GS15 GNSS receiver	0
SmartStation GS14 GNSS receiver	0
CS20 Field Controller (with internal TS communication module)	0
CS20 with CTR20 TS communication expansion pack	0
CS35 Tablet (with internal Bluetooth v4.0)	0

Standard

O Optional

Not available

1.2 Angular Accuracies

MS60 1" (0.3mgon) 822 431



MS60 MultiStations are delivered with two 5" WVGA colour touch screens, Quick Guide, documentation USB card (833 146) and upright container GVP727 (817 060).

2 Total Stations

2.1 Models



	TS60 I
Angle measurement	•
Distance measurement to prism	•
Distance measurement to any surface (R1000)	•
Long Range distance measurement to any surface (R2000)	-
High speed 1000Hz EDM	-
Motorised	•
Automatic Target Recognition (ATRplus)	•
Lock mode	•
PowerSearch (PS)	•
Guide Light (EGL)	•
Servofocus	•
Autofocus	•
5 Megapixel imaging	•
Overview Camera	•
Telescope Camera	•
WLAN	•
Bluetooth	•
RS232/USB interface	•
2 GB internal flash memory	•
Hotshoe Interface for RadioHandle	•
SmartStation GS15 GNSS receiver	0
SmartStation GS14 GNSS receiver	0
CS20 Field Controller (with internal TS communication module)	0
CS20 with CTR20 TS communication expansion pack	0
CS35 Tablet (with internal Bluetooth v4.0)	0

Standard

O Optional

Not available

2.2 Angular Accuracies

		TS60 I
0.5"	(0.15mgon)	822 430



TS60 Total Stations are delivered with two 5" WVGA colour touch screens, Quick Guide, documentation USB card (833 146) and upright container GVP726 (817 059).

Additional Options & Accessories

3 Additional Options

3.1 Calibration and Producer Certificates



812 535	Calibration Certificate "Gold", Angle
812 536	Calibration Certificate "Gold", A + Dist IR
812 539	Calibration Certificate "Gold", A + Dist, IR&RL
812 542	Calibration Certificate "Silver", Angle
812 543	Calibration Certificate "Silver", A + Dist, IR
812 544	Calibration Certificate "Silver", A + Dist, IR&R

Calibration Certificate "Blue" (812 541) is always included in initial order (myWorld download).

For Service Calibration Certificates see Standard Service Products (SSPs) document.

3.2 Camera Calibration



793 861	Overview Camera calibration workflow. Article ensures the predelivery logistics for the calibration of the Overview Camera of the Leica Nova TPS.
	3rd party fees for instrument calibration and licensing of software are not included.

4 Leica Captivate Apps & Software Options

4.1 Leica Captivate Software for TS

827 646 Leica Captivate Measure & Stakeout TS/MS.

4.2 Apps included in Leica Captivate for TS

Measure includes:

- Measure
- Code points
- Automatically measure points
- Remote Heights
- Target Offset calculations

Setup includes:

- Get station coordinates from GNSS, from Job or enter manually
- Orientation by known Azimuth
- Orientation by known Backsight
- Orientation & Height transfer to up to 10 target points
- Resection up to 10 target points
- Resection Helmert
- Orientation to Line

Stake points includes:

- Navigate to point using various methods: from and behind instrument, point, base line, arrow, North
- Quality control checking of coordinate differences before storing
- Automatically select next closest point
- Graphical selection of point from map
- · Edit heights and offset heights of points
- Acoustic beep getting faster when getting closer to point

COGO includes:

- Inverse
- Traverse
- Intersections
- Angle calculations
- Line & arc calculations
- Bearing & distance calculations
- Shift, Rotate, Scale (manual & matching points)
- Triangle calculations

Determine coordinate system:

- 1 step, 2 step, 3D TransformationAll common projections

Alignment Editor:

- Horizontal alignments
- Vertical alignments
- Cross sections
- Chainage equations

Data import:

ASCII, XML, DXF, DTM, alignments

Data export:

ASCII, Custom, DXF, XML, Style Sheets, FBK, RW5, RAW and local formats

4.3 Optional Apps for Leica Captivate for TS

834 221	Athletics
827 650	Area Division
	Requires COGO app.
827 651	DTM Stakeout
	Requires Stake app.
827 648	Measure and Stake to Line
	Requires Stake app.
827 649	Measure to Plane / Grid
827 653	Measure and Stake Road
827 654	Measure and Stake Tunnel
836 669	Tunnel Profile Generator using Scan point clouds
	Requires Measure and Stake Tunnel app.
827 655	Measure and Stake Rail
827 658	Sets of Angles
827′652	Volume Calculation
827 656	Hidden Point
827 657	Traverse
827 659	QuickVolume
834 226	Set Orientation
834 229	Auto Setup
834 233	Unlevelled Setup
836 522	Machine Control Guidance

4.4 Optional Licences for Leica Captivate for TS

827 661	Leica Active Assist	
827 662	Leica Exchange	

Accessories

5 Power Supply

5.1 Internal Batteries



793 975	GEB242	Lithium-Ion battery, 14.8V/5.8Ah, rechargeable, for Leica Nova TPS.
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5.2 External Batteries



818 916	GEB371	External universal battery, Li-Ion, 13 V, 250 Wh, rechargeable.
807 696	GEV270	Power supply unit for TPS/GNSS/DNA. For indoor use only. Input 100-240VAC to output 13.2VDC, with connection for power cables. Requires a GEV219, GEV220 or GEV261 cable for Nova instruments.

5.3 Battery Chargers



799 185	GKL311	Single-bay Charger Professional 3000. Charger for one Li-lon battery (GEB211, GEB212, GEB221, GEB222, GEB241, GEB242 and GEB331), including AC/DC adaptor and cigarette lighter cable.
799 187	GKL341	Multi-bay Charger Professional 5000. Charges up to 4 batteries (GEB211, GEB212, GEB221, GEB222, GEB241, GEB242 and GEB331), including power cable.
734 389	GDC221	Car adapter for the GKL341 charger. Allows the use of the GKL341 with a cigarette lighter; 12V/24V DC/DC converter. Can also be used to power CS15 field controller directly from a cigarette lighter.
774 437	GEV242	Charger for GEB371 external battery.

6 Data Storage and Data Transfer

6.1 Memory Devices



767 856	MSD1000	SD memory card 1GB for Leica Viva TPS and Leica Nova instruments and CS10/CS15 field controller, industrial grade.
789 139	MSD08	SD memory card 8GB for Leica Viva TPS and Leica Nova instruments and CS10/CS15 field controller, industrial grade.
765 199	MS1	USB memory stick, 1GB, for Leica Viva TPS and Leica Nova instruments and CS10/CS15 field controller, industrial grade.

6.2 Card Reader



767 895	MCR7	Card reader for SD/CF cards.	

7 Connectivity

7.1 Connector Types

Name	Used on	
Lemo1 5-pin	Battery / External power	
Lemo1 8-pin	Leica Nova TPS / Leica Viva field controllers	
Lemo1 8-pin	External TS radios	
USB A	PC / Laptop	
9-pin RS232 serial	PC / Laptop	

7.2 Cables





439 038	GEV71	Car battery cable, connects 12V car battery connector to Lemo1 5-pin female.
733 282	GEV162	Serial data cable for communication to PC, connects Lemo1 8-pin to 9-pin RS232 serial.
733 283	GEV163	Serial data cable for communication between TS and CS, connects Lemo1 8-pin to Lemo1 8-pin.
758 469	GEV219	Power cable between TS and battery, Lemo1 5-pin to Lemo1 8-pin.
759 257	GEV220	Serial data Y-cable, connects Lemo1 8-pin connector to PC (9-pin RS232 serial) and external battery (Lemo1 5pin), 2m.
767 899	GEV234	USB data cable for communication to PC, Lemo1 8-pin to USB A connector.
771 057	GEV236	Serial data Y-cable for TS robotic setup, Lemo1 5-pin (battery) to Lemo1 8-pin (instrument) and Lemo1 8-pin (external TS radio).
772 807	GEV237	USB data cable for communication between TS and CS, Lemo1 8-pin to USB connector, Lemo1 8-pin (TS) to Lemo1 8-pin (CS).
793 364	GEV261	USB data X-cable for communication to PC, connects Lemo1 8-pin to PC USB A connector (USB data) and PC 9-pin RS232 connector (serial data) and external battery (Lemo1 5-pin).
806 095	GEV269	Serial data transfer cable, converter cable USB A to Lemo1 8-pin, connects TS to PC, PC driver included on CD.

8 Optical Accessories

8.1 Eyepiece



377 802	FOK53	Magnification eyepiece, additional eyepiece for increasing telescope magnification to 42x. Modification in a workshop necessary.
200.020	FOKES	Magnetication area and distance area for insurance telegrapes was writing
308 838	FOK53	Magnification eyepiece, additional eyepiece for increasing telescope magnifica-
		tion to 42x.
		Modification ex factory. Can only be ordered with a new instrument.
793 979	GFZ3	Diagonal eyepiece for telescope with bayonet connection.
376 236	GOK6	Eyepiece for steep sights, with joint allowing variable sighting angle.

8.2 Autocollimation Set



199 899	GOA2	Autocollimation eyepiece.
394 787	GEB62	Plug-in lamp, with cable for autocollimation eyepiece.
394 792	GEB63	Battery box for autocollimation eyepiece and eyepiece lamp.

8.3 Objective



743 504	GVO13	Objective solar filter for TPS instruments.
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9 Instrument Height Meter



667 718	GHM007	Instrument height meter.
722 045	GHT196	Distance holder for height meter.
60100179		Height Meter set including GHM007 Instrument height meter and GHT196 Distance holder for height meter.

10 Tribrachs



777 508	GDF321	Tribrachs Series 5000, without optical plummet.
777 509	GDF322	Tribrachs Series 5000, with optical plummet.
748 888	GDF111-1	Tribrachs Series 3000, without optical plummet.
798 181	GDF112-1	Tribrachs Series 3000, with optical plummet.

11 Tripods



296 632	GST20	Heavy duty tripod, with side clamp screws, carrying strap and plumb bob.
394 752	GST20-9	Heavy duty tripod, with side clamp screws and carrying strap.
667 301	GST120-9	Heavy duty tripod, self-closing, with side clamp screws and carrying strap.
332 200	GST4	Tripod-star, for setting up tripods on hard and slippery surfaces.

12 Reflector Poles

12.1 Standard Poles



754 391	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.
766 359	GLS31	Reflector carbon-fibre pole with circular bubble and twist lock. Snap-locks at 2.00m, 1.80m and 1.50m for GNSS antennas with GAD31 adapter or GRZ122 reflector (SmartPole setup).
385 500	GLS11	Reflector pole, telescopic, with circular bubble, cm and ft graduation, extends to 2.15m.
667 309	GLS111	Reflector pole, with bull's-eye bubble, cm/ft graduation, extends to 2.60m, with red/white 0.20m graduations.
667 310	GLS112	Reflector pole, with bull's-eye bubble, cm/ft graduation, extends to 3.65m, with red/white 0.20m graduations.
555 720	GSR2	Dual-strut support for GLS11 plumbing pole.
667 319	GSR111	Dual-strut support for all GLS.
403 428	GZW12	Extension 1m long, for reflector pole GLS11 and carriers.

12.2 Hidden Point Pole



742 329 GMP112 Hidden Point pole extension for GMP111 (mini prism pole set). Includes mini prism with holder and 30cm adapter pole.

Additional GMP111 Mini prim (641 615) required for complete Hidden Point pole set with two prisms.

12.3 Mini Pole



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



667 313	GRT144	Carrier with stub.		
667 316	SNLL121	Precision carrier, with longitudinal bubble and zenith-nadir laser plummet.		
428 340	GZR3	recision carrier, with longitudinal bubble and optical plummet.		
725 566	GZR103	Carrier, with longitudinal bubble and optical plummet, for reflectors and GPS antenna.		
667 217	GAD31	Screw-to-stub adapter for fitting GPS antenna on carriers with stub and poles with stub.		

14 Reflectors

14.1 Circular Reflectors



641 617	GPR121	Circular prism, with metal holder and target plate.
362 830	GPR1	Circular prism, in black housing.
362 820	GPH1	Single-prism holder.
362 823	GZT4	Target plate, for GPH1.

14.2 360° Reflectors



754 384	GRZ122	360° reflector with 5/8" thread adapter for mounting of GPS antenna.		
639 985	GRZ4	360° reflector.		
644 327	GRZ101	360° mini prism with 1/4" thread fitting. Not supported by PowerSearch.		
756 637	MPR122	360° reflector with 5/8" thread adapter and 5/8" screw nut.		
742 006	GAD103	Adapter for attaching GRZ101 to all poles with Leica Geosystems stub.		

14.3 Precision Reflectors



555 631	GPH1P	Single-prism precision reflector.	

14.4 Mini Reflectors



641 662	GMP101	Mini prism, incl. bubble, target plate and spike, in bag, also suitable for GLS11/GLS12 and GRT144 (same height as GPH1, additive constant +17.5mm).	
641 762	GMP104	Mini prism, with L-bar, for fixed installations.	

14.5 Reflector Tapes



763 532	GZM29	Reflective tape, 20x20mm for short range, pack of 20 pieces.	
763 533	GZM30	Reflective tape, 40x40mm for medium range, pack of 20 pieces.	
763 534	GZM31	Reflective tape, 60x60mm for long range, pack of 20 pieces.	

14.6 Pen and Screen Protections Foils



Extra per	1	
813 914	GDZ71	Pen with tether clip interface for CS20 field controller and TS16/MS60/TS60 instruments.
Screen Pi	rotection Foi	l set
813 781	SPF05	5" WVGA screen protection foils for CS20 field controller and TS16/MS60/TS60 instruments.

15 Additional Containers



727 589	GVP102	Soft bag with shoulder strap, for prism station, consist of tribrach, prism carrier or laser plummet and prism.	
667 451	GVP609	Container for 2 circular prisms GPR111/121, 2 carriers/laser plummets and 2 tribrachs.	
833 516	GVP716	Backpack carrying systems for all large TPS and GNSS containers.	
833 517	GVP717	Sidebag for container GVP721/722/723/725.	
833 518	GVP718	Basic backstrap for container GVP721/722/723/725.	
833 519	GVP719	Shoulderstrap for container GVP721/722/723/725.	
817 055	GVP722	Hard container for SmartAntenna, CS Field Controller and accessories for a SmartPole and SmartStation setup.	
817 057	GVP724	Small-sized hard container for 360° prism and controller for TS Robotic Pole setup.	

Remote Control

16 Remote Control - CS20 Field Controller

16.1 CS20 Field Controller



823 165	CS20 3.75G	CS20 3.75G Field Controller Ruggedized WinEC7 field controller with 5" WVGA touch display, 2 GB eMMC Flash Memory, 1 GB SDRAM, SD card slot, 5MP camera and LED flash. Includes internal Bluetooth/WLAN module, 3.75G GSM/UMTS module, internal TS communication module, QWERTY keypad, stylus.
823 169	CS20 3.75G Disto	CS20 3.75G Disto Field Controller Ruggedized WinEC7 field controller with 5" WVGA touch display, 2 GB eMMC Flash Memory, 1 GB SDRAM, SD card slot, 5MP camera and LED flash. Includes internal Bluetooth/WLAN module, 3.75G GSM/UMTS module, internal TS communication module, integrated Disto-Lasermeter, QWERTY keypad, stylus.

16.2 CTR20 TS Communication Expansion Pack



Not available in EU countries due to EN 300 328 V.1.8.1.

Recommended only for robotic applications systematically exceeding ranges beyond 400 m.



6010023		CTR20 expansion pack set TS communication expansion pack set including CTR20 module and GAT25 radio antenna.
808 038	CTR20	CTR20 TS communication expansion pack CTR20 TS communication expansion pack with integrated radio module for CS20 3.75G field controller variants. Used to establish long range radio connection between CS20 3.75G field controller and TS Total Stations equipped with RH16. GAT25 radio antenna not included (frequency range 2402 - 2480 MHz). Requires a GAT25 radio antenna.
812 027	GAT25	GAT25 radio antenna for CTR20 module Radio antenna for CTR20 long range TS communication module (frequency range 2402 - 2480 MHz).

17 Leica Captivate Software and Apps - CS20 Field Controller

17.1 Leica Captivate Software for CS20 Field Controller

827 698	Leica Captivate - Measure and Stake for CS20.	
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17.2 Applications included in Leica Captivate for CS20 Field Controller

Measure includes:
 Measure
 Code points
 Automatically measure points
Remote Heights
Target Offset calculations
Setup includes:
 Get station coordinates from GNSS, from Job or enter manually
Orientation by known Azimuth
 Orientation by known Backsight
 Orientation & Height transfer to up to 10 target points
 Resection up to 10 target points
Resection Helmert
Orientation to Line

Stake points includes:

- Navigate to point using various methods: from and behind instrument, point, base line, arrow, North
- Quality control checking of coordinate differences before storing
- Automatically select next closest point
- Graphical selection of point from map
- Edit heights and offset heights of points
- Acoustic beep getting faster when getting closer to point

COGO includes:

- Inverse
- Traverse
- Intersections
- Angle calculations
- Line & arc calculations
- Bearing & distance calculations
- Shift, Rotate, Scale (manual & matching points)
- Triangle calculations

Determine coordinate system:

- 1 step, 2 step, 3D Transformation
- All common projections

Alignment Editor:

- Horizontal alignments
- Vertical alignments
- Cross sections
- Chainage equations

Data import:

ASCII, XML, DXF, DTM, alignments

Data export:

ASCII, Custom, DXF, XML, Style Sheets, FBK, RW5, RAW and local formats

3rd party total station control:

- Topcon total station control licence
- Nikon total station control licence
- · SOKKIA total station control licence

17.3 Optional Applications for Leica Captivate for CS20 Field Controller

834 296	Athletics
827 701	Area Division
	Requires COGO app.
827 702	Stake DTM
	Requires Stake points app.
827 699	Measure and Stake to Line
	Requires Stake points app.
827 700	Measure to Plane / Grid
827 704	Measure and Stake Road
827 705	Measure and Stake Tunnel
836 670	Tunnel Profile Generator using Scan point clouds
	Requires Measure and Stake Tunnel app.
827 706	Measure and Stake Rail
827 711	Sets of Angles
827 703	Volume Calculation
827 708	Hidden Point
827 709	Traverse
827 712	QuickVolume
834 301	Set Orientation
834 305	Auto Setup
834 309	Unlevelled Setup

17.4 Optional Licences for Leica Captivate for CS20 Field Controller

827 714	Active Assist
827 715	Leica Exchange

18 Remote Control - CS35 Tablet

18.1 CS35 Tablet



827 979	CS35-1	CS35-1 10" Tablet, EU Ruggedized Win8.1 Pro 64-bit tablet computer including: 10" touch-widescreen, 128 GB SSD hard drive, 4 GB SDRAM, WLAN 802.11 b/g/n, 3G integrated mobile broadband module, Bluetooth v4.0, stylus, tether, integrated GPS, 1x battery (4.1 Ah), AC/DC adaptor and 5MP camera with flash.
833 131	CS35-2	CS35-2 10" Tablet, US Ruggedized Win8.1 Pro 64-bit tablet computer including: 10" touch-widescreen, 128 GB SSD hard drive, 4 GB SDRAM, WLAN 802.11 b/g/n, 3G integrated mobile broadband module, Bluetooth v4.0, stylus, tether, integrated GPS, 1x battery (4.1 Ah), AC/DC adaptor and 5MP camera with flash.
833 132	CS35-3	CS35-3 10" Tablet, CA Ruggedized Win8.1 Pro 64-bit tablet computer including: 10" touch-widescreen, 128 GB SSD hard drive, 4 GB SDRAM, WLAN 802.11 b/g/n, 3G integrated mobile broadband module, Bluetooth v4.0, stylus, tether, integrated GPS, 1x battery (4.1 Ah), AC/DC adaptor and 5MP camera with flash.
833 133	CS35-11	CS35-11 10" Tablet, AUS Ruggedized Win8.1 Pro 64-bit tablet computer including: 10" touch-widescreen, 128 GB SSD hard drive, 4 GB SDRAM, WLAN 802.11 b/g/n, 3G integrated mobile broadband module, Bluetooth v4.0, stylus, tether, integrated GPS, 1x battery (4.1 Ah), AC/DC adaptor and 5MP camera with flash.



All CS35 Tablets are delivered with stylus, tether, one GEB235 Lithium-Ion battery (10.8 V/4.1 Ah, rechargeable) and country specific AC/DC adaptor.

19 Leica Captivate Software and Apps - CS35 Tablet

19.1 Leica Captivate Software for CS35 Tablet

827 719 Leica Captivate - Measure and Stake for CS35 Tablet.

19.2 Apps included in

Measure includes:
Measure
 Code points
 Automatically measure points
 Remote Heights
Target Offset calculations
Setup includes:
 Get station coordinates from GNSS, from Job or enter manually
Orientation by known Azimuth
Orientation by known Backsight
 Orientation & Height transfer to up to 10 target points
Resection up to 10 target points
Resection Helmert
Orientation to Line
Stake points includes:
 Navigate to point using various methods: from and behind instrument
point, base line, arrow, North
 Quality control - checking of coordinate differences before storing
 Automatically select next closest point
 Graphical selection of point from map
 Edit heights and offset heights of points
 Acoustic beep getting faster when getting closer to point
COGO includes:
 Inverse
 Traverse
 Intersections
 Angle calculations
 Line & arc calculations
 Bearing & distance calculations
 Shift, Rotate, Scale (manual & matching points)
 Triangle calculations

Determine coordinate system:
Alignment Editor:
Horizontal alignments
Vertical alignments
Cross sections
Chainage equations
 Data import:
ASCII, XML, DXF, DTM, alignments
Data export:
ASCII, Custom, DXF, XML, Style Sheets, FBK, RW5, RAW and local formats
 3rd party total station control:
Topcon total station control licence
 Nikon total station control licence
 SOKKIA total station control licence

19.3 Optional Apps for Leica Captivate for CS35 Tablet

834 683 Athletics 827 722 Area Division Requires COGO app. 827 723 Stake DTM Requires Stake points app. 827 720 Measure and Stake to Line Requires Stake points app. 827 721 Measure to Plane / Grid 827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup 834 695 Unlevelled Setup		
Requires COGO app. Stake DTM Requires Stake points app. Requires Measure and Stake Road Requires Measure and Stake Tunnel Requires Measure and Stake Tunnel app. Requires Stake points app.	834 683	Athletics
Stake DTM Requires Stake points app. 827 720 Measure and Stake to Line Requires Stake points app. 827 721 Measure to Plane / Grid 827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 727 Measure and Stake Rail 827 720 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 722	Area Division
Requires Stake points app. 827 720 Measure and Stake to Line Requires Stake points app. 827 721 Measure to Plane / Grid 827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup		Requires COGO app.
827 720 Measure and Stake to Line Requires Stake points app. 827 721 Measure to Plane / Grid 827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 723	Stake DTM
Requires Stake points app. 827 721 Measure to Plane / Grid 827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup		Requires Stake points app.
Measure to Plane / Grid 827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 720	Measure and Stake to Line
827 725 Measure and Stake Road 827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup		Requires Stake points app.
827 726 Measure and Stake Tunnel 836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 721	Measure to Plane / Grid
836 671 Tunnel Profile Generator using Scan point clouds Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 725	Measure and Stake Road
Requires Measure and Stake Tunnel app. 827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 726	Measure and Stake Tunnel
827 727 Measure and Stake Rail 827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	836 671	Tunnel Profile Generator using Scan point clouds
827 730 Sets of Angles 827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup		Requires Measure and Stake Tunnel app.
827 724 Volume Calculation 827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 727	Measure and Stake Rail
827 728 Hidden Point 827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 730	Sets of Angles
827 729 Traverse 827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 724	Volume Calculation
827 731 QuickVolume 834 688 Set Orientation 834 691 Auto Setup	827 728	Hidden Point
834 688	827 729	Traverse
834 691 Auto Setup	827 731	QuickVolume
	834 688	Set Orientation
834 695 Unlevelled Setup	834 691	Auto Setup
	834 695	Unlevelled Setup

19.4 Optional Licences for Leica Captivate for CS35 Tablet

827 734	Leica Exchange

Accessories for Remote Control

20 Accessories for Remote Control - CS20 Field Controller

20.1 Internal Batteries



799 190	GEB331	Li-lon battery, 12.2V/2.8Ah, rechargeable, for CS20.
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20.2 Battery Chargers



799 185	GKL311	Single-bay Charger Professional 3000. Charger for one Li-lon battery (GEB211, GEB212, GEB221, GEB222, GEB241, GEB242 and GEB331), including AC/DC adaptor and cigarette lighter cable.
799 187	GKL341	Multi-bay Charger Professional 5000. Charges up to 4 batteries (GEB211, GEB212, GEB221, GEB222, GEB241, GEB242 and GEB331), including power cable.
734 389	GDC221	Car adapter for the GKL341 charger. Allows the use of the GKL341 with a cigarette lighter; 12V/24V DC/DC converter. Can also be used to power CS15 field controller directly from a cigarette lighter.

20.3 Memory Devices



767 856	MSD1000	SD memory card 1GB for Leica Viva TPS and Leica Nova instruments and CS10/CS15 field controller, industrial grade.
789 139	MSD08	SD memory card 8GB for Leica Viva TPS and Leica Nova instruments and CS10/CS15 field controller, industrial grade.
765 199	MS1	USB memory stick, 1GB, for Leica Viva TPS and Leica Nova instruments and CS10/CS15 field controller, industrial grade.

20.4 Card Reader & Adapter



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

20.5 Pen and Screen Protections Foils



Pen		
813 914	GDZ71	Pen with tether clip interface for CS20 field controller and TS16/MS60/TS60 instruments.
813 582	GHT76	Tether to connect GDZ71 Pen to CS20 field controller.
Screen Protection Foil set		
813 781	SPF05	5" WVGA screen protection foils for CS20 field controller and TS16/MS60/TS60 instruments.

20.6 Additional Power Accessories



822 787	GEV276	Power supply unit for CS20, for indoor use only. Input 100-240 VAC to output
		15.0 VDC, 40 W.

20.7 Pole Accessories for CS20 Field Controller



807 157	GHT66	Holder attaching a CS20 with a GHT63 clamp to a pole. GHT63 is not included.
767 880	GHT63	Clamp arrangement for attaching the GHT66 and GHT78 to all poles.

20.8 Utility Hook and Hand Strap for CS20 Field Controller



Utility hook

807 245	GHT68	Utility hook for CS20 field controller for attaching to belt or tripod.
Hand stra	ър	
907 158	GHT67	Hand strap for CS20 field controller.

21 Accessories for Remote Control - CS35 Tablet

21.1 Internal Batteries



832 119	GEB235	Lithium-lon battery, 10.8 V/4.1 Ah, rechargeable, for CS35 Tablet.
832 120	GEB236	Lithium-Ion battery, 10.8 V/8.7 Ah, rechargeable, for CS35 Tablet.

All CS35 Tablets are delivered with one GEB235 Lithium-Ion battery (10.8 V/4.1 Ah, rechargeable).

21.2 Battery Chargers



832 118	GKL235	Charger for CS35 batteries GEB235 and GEB236. Country specific AC/DC adaptor (GEV280-x) not included.
832 113	GEV280-1	AC/DC adaptor, EU. Power Supply for CS35 Tablet.
8321 14	GEV280-2	AC/DC adaptor, UK. Power Supply for CS35 Tablet.
832 115	GEV280-3	AC/DC adaptor, US. Power Supply for CS35 Tablet.
832 116	GEV280-4	AC/DC adaptor, AUS. Power Supply for CS35 Tablet.
832 117	GEV280-5	AC/DC adaptor, CH. Power Supply for CS35 Tablet.

Country specific AC/DC adaptor (GEV280-x) is delivered with CS35 Tablet.

21.3 Pen and Screen Protection Foils



Pen				
832 121	GDZ75	Digitiser Pen for CS35 Tablet.		
832 122	GHT77	Tether to tie GDZ75 Digitiser Pen to CS35 Tablet.		

Screen Protection Foil set

832 126 SPF06 Screen protection foils for CS	S35 Tablet.
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All CS35 Tablets are delivered with one GDZ75 Digitiser Pen and a GHT77 Tether.

21.4 Pole Accessories for Tablet



832 127	GHT78	Tablet holder for attaching a CS35 Tablet with a GHT63 clamp to a pole. GHT63 is not included.
767 880	GHT63	Clamp arrangement for attaching the GHT66 and GHT78 to all poles.

21.5 Hand Strap



833 343 GH1/9 Hand Strap for CS35 Tablet. Including 4 high corner guards.	833 343 GHT7	Hand strap for CS35 Tablet. Including 4 high corner guards.
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22 RadioHandles and TCPS Modems

22.1 RadioHandles



788 853	RH16	RadioHandle with integrated Bluetooth module and radio antenna. Used as radio modem for Leica Viva TPS and Leica Nova instruments. Establishes communication to CS15 field controller equipped with CTR16/17 or external radio modem TCPS29/30 attached to PC. Frequency range 2402 - 2480 MHz. Not available in EU countries due to EN 300 328 V.1.8.1.
818 467	RH17	RadioHandle with integrated long range Bluetooth module and radio antenna. Used as radio modem for Leica Viva TPS and Leica Nova instruments. Establishes communication to CS15 field controller equipped with CTR16/17 or external radio modem TCPS29/30 attached to PC. Frequency range 2402 - 2480 MHz. Fulfils EN 300 328 V.1.8.1.

22.2 TCPS Modems



788 854	TCPS29	Bluetooth radio modem with antenna and user manual. Used as external radio modem for Leica Viva TPS and Leica Nova instruments or PCs. Frequency range 2402 - 2480 MHz. Not available in EU countries due to EN 300 328 V.1.8.1.
818 469	TCPS30	Bluetooth radio modem with antenna and user manual. Used as external radio modem for Leica Viva TPS and Leica Nova instruments or PCs. Frequency range 2402 - 2480 MHz. Fulfils EN 300 328 V.1.8.1.

22.3 TCPS Accessories



734 163	GHT43	Adapter for mounting TCPS radio module on GST20/GST120 tripod.	
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22.4 Cables for TCPS Radio Modems

For an overview of the different connector types, refer to chapter 7.1.

734 697	GEV186	Serial data Y-cable for TS Robotic setup, Lemo1 5-pin (battery) to Lemo0 5-pin (instrument) and Lemo1 8-pin (external TCPS radio).
707 525	GK1	Lemo Converter 30° for PC (9-pin RS232 serial). Use GK1 in combination with GEV186 to connect TCPS with PC for configuration or communication.
771 057	GEV236	Y-cable Lemo1 8-pin (CS20 Field Controller) to Lemo1 5-pin (battery) and Lemo1 8-pin (external TCPS radio), 1.8 m.

SmartPole & SmartStation

23 SmartStation & SmartPole Setup using GS15 GNSS Receiver

23.1 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
813 741	GS15	Leica GS15 Unlimited SmartAntenna

	Leica GS15 Single Frequency	Leica GS15 Performance	Leica GS15 Professional	Leica GS15 Unlimited
Supported GNSS Systems				
GPS L2	0	•	•	•
GPS L5	0	0	•	•
GLONASS	0	0	•	•
Galileo	0	0	•	•
BeiDou	0	0	0	•
RTK performance				
DGPS	0	•	•	•
RTK unlimited	0	•	•	•
Network RTK	0	•	•	•
Leica Lite RTK	0	0	•	•
SmartLink (L-band)	0	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	•	•	•

Standard

O Optional

23.2 SmartAntenna Adapter



767 802 GAD110

SmartAntenna adapter to mount GS14 and GS15 SmartAntenna.

BT module to connect the TS to the GS14 and GS15 GNSS receiver is standard on all Leica Viva TPS and Leica Nova instruments.

Please refer to the Leica Viva GNSS Equipment list for GS15 related options and accessories.

24 SmartStation & Smartpole Setup using a GS14 GNSS Receiver

24.1 GS14 GNSS Receiver



807 524	GS14	3.75G Single Frequency SmartAntenna
807 525	GS14	3.75G Performance SmartAntenna
807 526	GS14	3.75G Professional SmartAntenna
807 527	GS14	3.75G & UHF Single Frequency SmartAntenna
807 528	GS14	3.75G & UHF Performance SmartAntenna
807 529	GS14	3.75G & UHF Professional SmartAntenna
832 348	GS14	3.75G & UHF Professional SmartAntenna with BeiDou
822 515	GS14	3.75G & UHF Professional SmartAntenna (JP)
813 738	GS14	3.75G & UHF Unlimited SmartAntenna
807 530	GS14	3.75G & UHF Single Frequency SmartAntenna (US/CAN)
807 531	GS14	3.75G & UHF Performance SmartAntenna (US/CAN)
807 532	GS14	3.75G & UHF Professional SmartAntenna (US/CAN)
813 739	GS14	3.75G & UHF Unlimited SmartAntenna (US/CAN)

	Leica GS14 Single Frequency	Leica GS14 Performance	Leica GS14 Professional	Leica GS14 Unlimited
Supported GNSS Systems				
GPS L2	0	•	•	•
GLONASS	0	0	•	•
Galileo	0	0	•	•
BeiDou	-	-	-/●*	•
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	•	•	•

- Standard
- O Optional
- Not available
- * 832 348 only

24.2 SmartAntenna Adapter



767 802 GAD110 SmartAntenna adapter to mount GS14 and GS15 SmartAntenna.

BT module to connect the TS to the GS14 and GS15 GNSS receiver is standard on all Leica Viva TPS and Leica Nova instruments.

Please refer to the Leica Viva GNSS Equipment list for GS14 related options and accessories.

Care Packages

25 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.

Trademarks & Technical Data

26 Trademarks

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.

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

Other trademarks and trade names are those of their respective owners.

27 Technical Data

Laser plummet:

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

Guide light (EGL):

LED class 1 in accordance with IEC 60825-1 resp. EN 60825-1

Distance meter (Prism, ATRplus and PowerSearch):

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

Distance meter (Non-Prism):

Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1

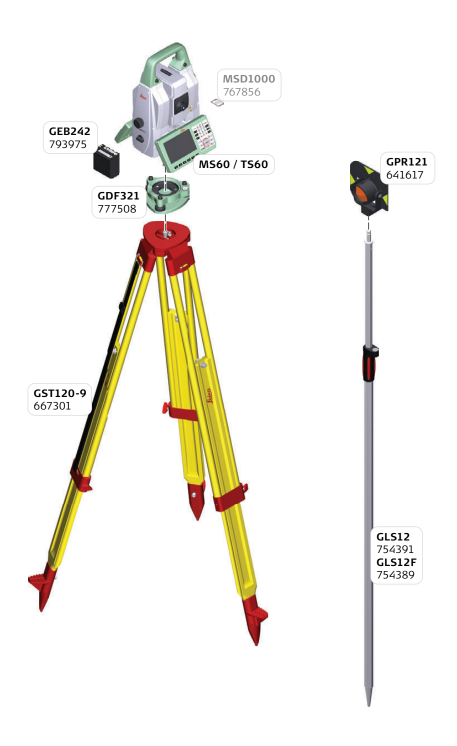


Suggested Equipment Setups

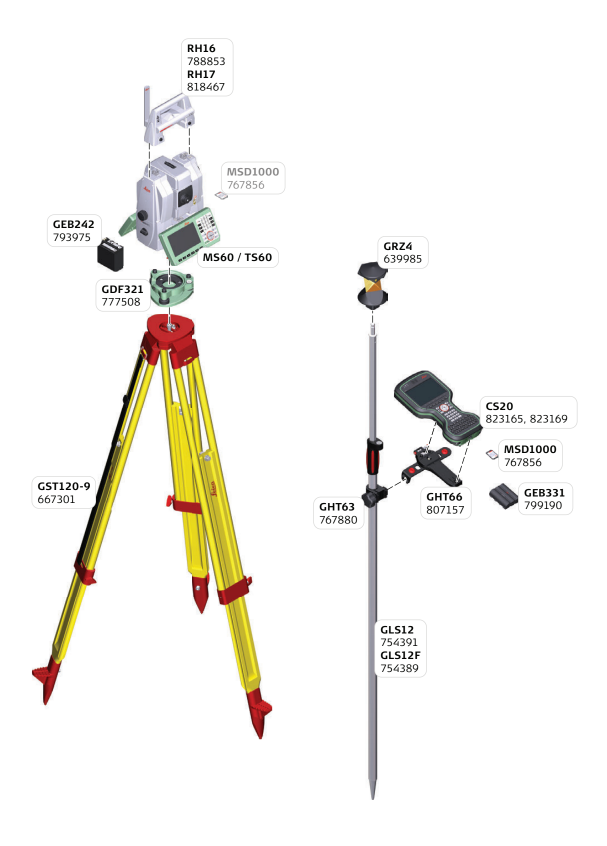
28 Scanning using a MultiStation



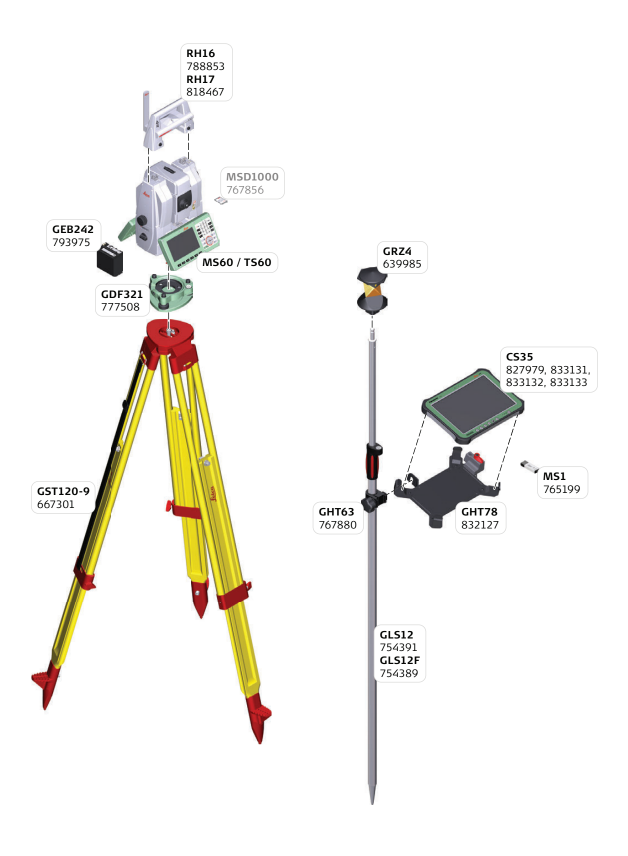
29.1 Two Person Surveying using a Leica Nova TPS



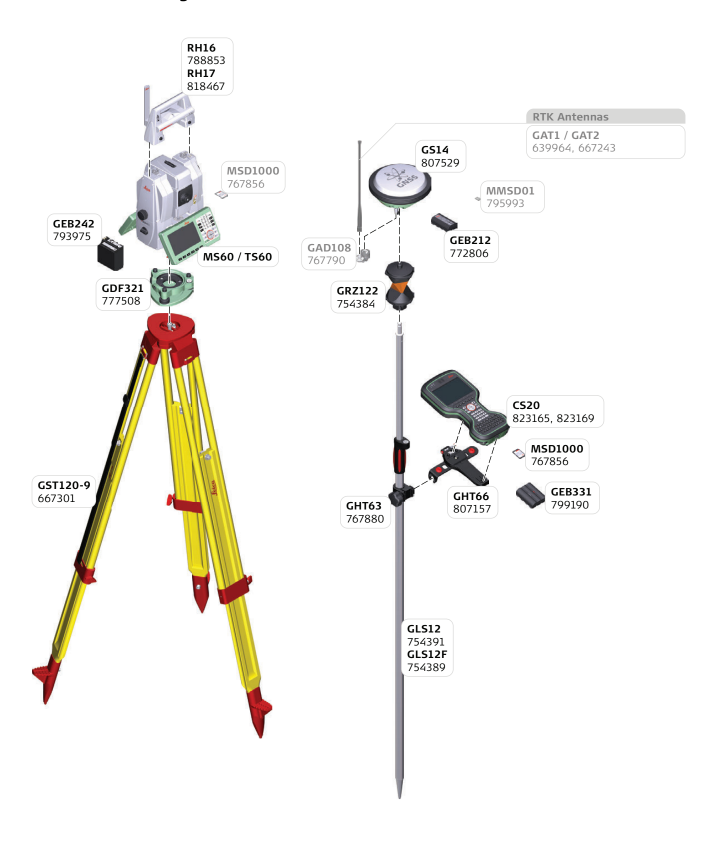
29.2 Robotic Surveying using a Leica Nova TPS and CS20 Field Controller



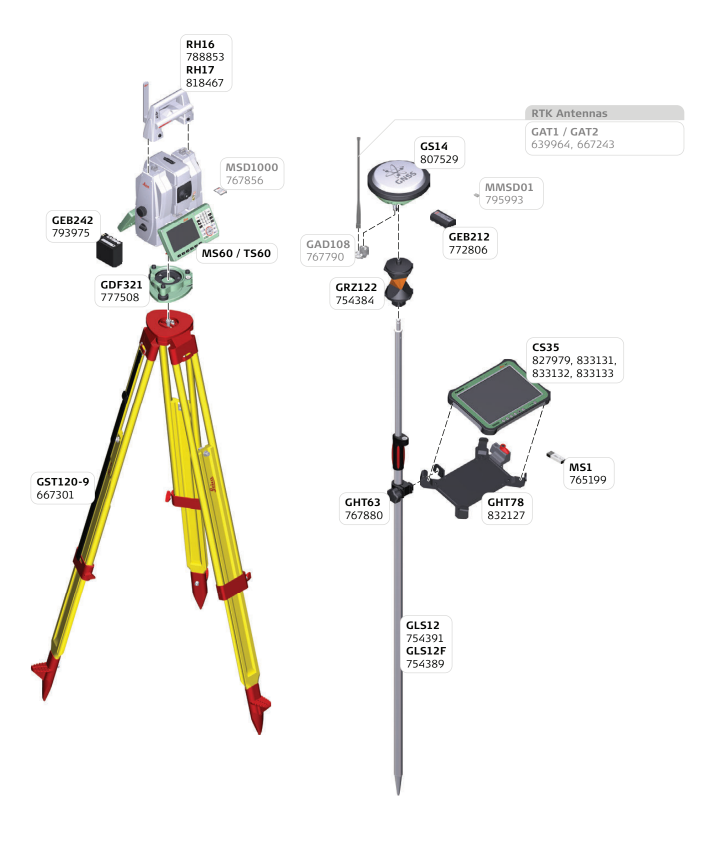
29.3 Robotic Surveying using a Leica Nova TPS and CS35 Tablet



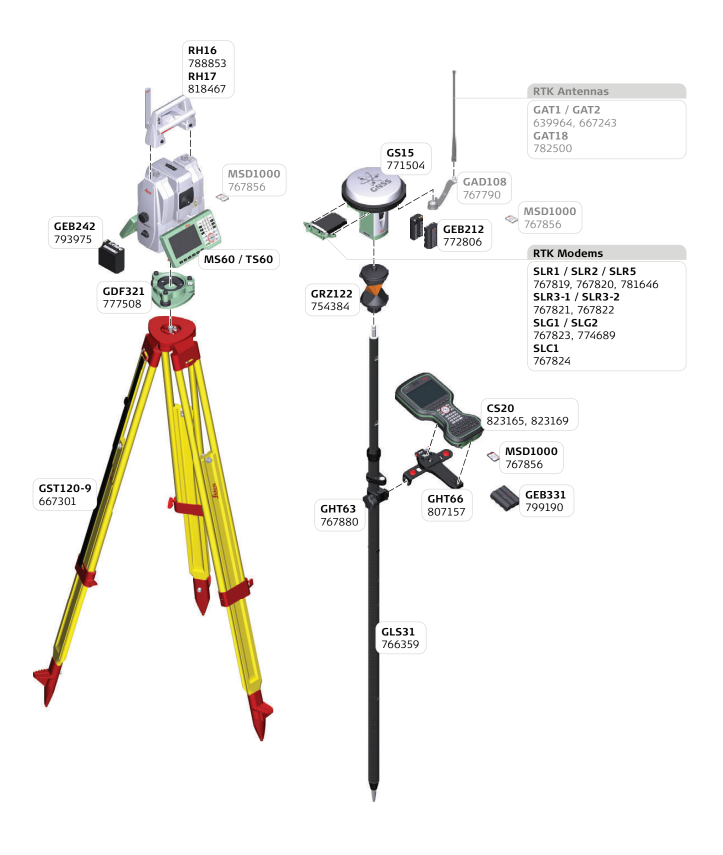
30.1 SmartPole using the GS14 GNSS Receiver and CS20 Field Controller



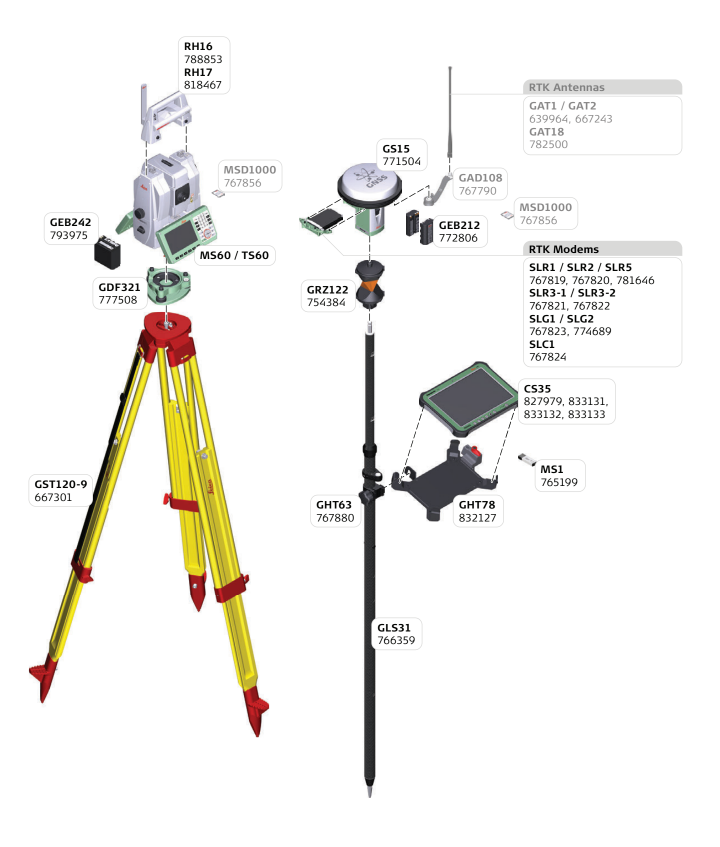
30.2 SmartPole using the GS14 GNSS Receiver and CS35 Tablet



30.3 SmartPole using the GS15 GNSS Receiver and CS20 Field Controller

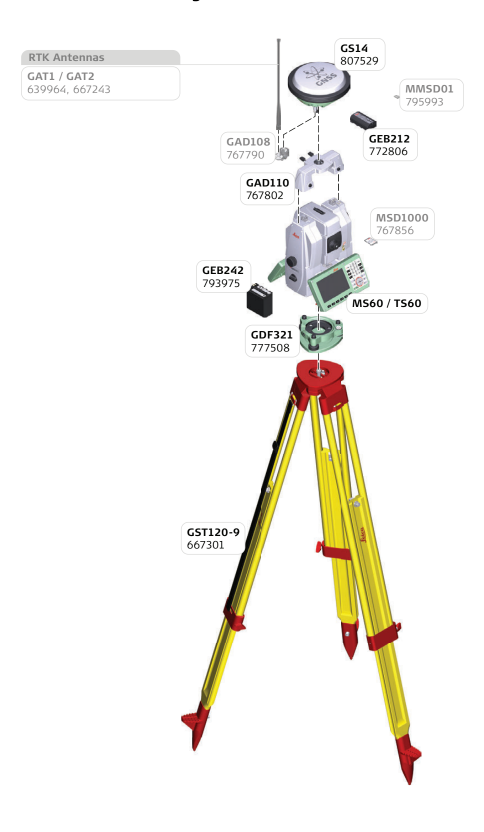


30.4 SmartPole using the GS15 GNSS Receiver and CS35 Tablet

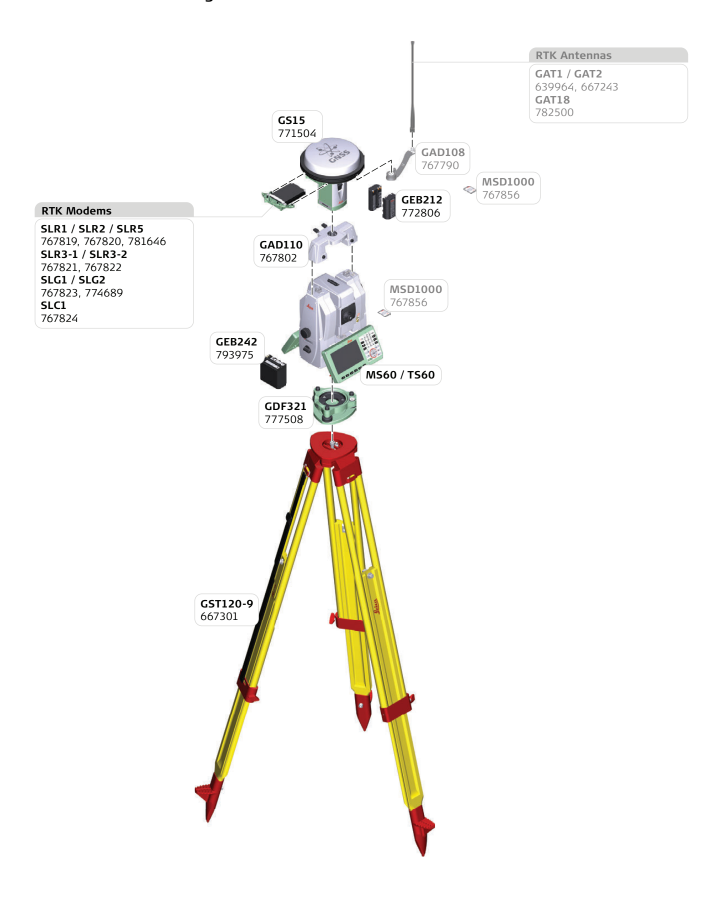


31 SmartStation

31.1 SmartStation using the GS14 GNSS Receiver



31.2 SmartStation using the GS15 GNSS Receiver



Whether measuring objects on a construction site or monitoring a dam or a bridge; whether capturing an accident scene with digital imaging or scanning a building façade – you need reliable and precise data. The Leica Nova solution perfectly integrates all these capabilities in one compact solution.

Leica Nova embodies 90 years of innovative thinking to develop outstanding technologies. A solution that gives you the benefits of not only being able to take faster, smarter decisions, but also better and more informed decisions regardless of the application. Leica Nova represents our commitment to precision, reliability and flexibility. Faster, Better, Smarter, Simpler are the key words that describe the benefits of the Leica Nova; a unique solution that covers the complete process from capturing and visualising data, to deciding and delivering.

Leica Nova is the new dimension in measuring technology – make the right decision.

When it has to be right.

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