# Trimble Geospatial Accessories

□ □
□ CATALOG





# Table of contents

0	0	

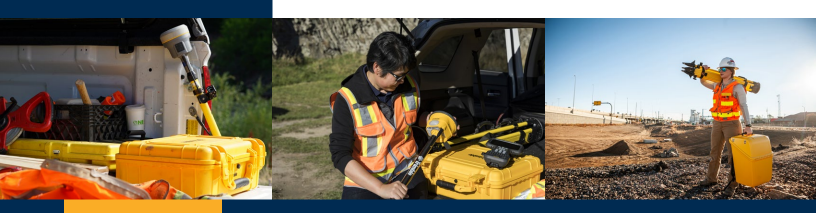
0 0 0

#### **Common Accessories**

Range Poles, Tripods and Tribrachs	. 3
Range Poles	.4
Tripods	.8
Tribrachs	13
Leveling Staffs	.16
Prisms, Targets and Spheres	. 22
Prisms	.23
Targets	.26
Spheres	.29
Batteries and Chargers	. 33
Backpacks, Pouches and Cases	
Backpacks	
Pouches (Bags)	
Cases	.46
Application Specific	
Trimble Catalyst DA2 Receiver	. 54
Base Stations and Data Radios	60
Monitoring	
Data Collectors	
Trimble Empower Modules	. 115
Other Accessories	
S-Series	. 120
Sentinel	
C-Series	
Cables	
Missellenseure	177

For further information on the Trimble Geosptial range of accessories contact your local Trimble Authorized Distributor.

Catalog Version: Rev C - Updated March 2024.



# Range Poles, Tripods and Tribrachs













# **Range Poles**

Range Poles, Tripods, Tribrachs and Leveling Staffs

#### 2.6 m Telescopic Range Pole



Markings offset by Trimble Standard target height (135 mm). Carbon fiber and aluminium telescopic range pole (2.6 meter).

P/N: 51003007

#### 2.5 m Telescopic Range Pole



Markings read to the top of the pole. Carbon fiber and aluminium telescopic range pole (2.5 meter).

P/N: 43169-30

#### 2 m Carbon Fiber Range Pole



Fixed height, two part, carbon fiber range pole (2 meter).

P/N: 43169-10

#### 2 m Aluminium Pole with flat-top for Catalyst push-fit system



A lower cost rod with a flat mounting for the Trimble Catalyst DA1 or DA2 push-fit mount.



# **Range Poles**

Range Poles, Tripods, Tribrachs and Leveling Staffs

#### 1.3 m Carbon Fiber Monopole

Telescopic carbon fiber monopole (1.3 m) with spring-loaded metal tip.

P/N: 88142-01

#### 2.5 m Telescopic Range Pole with Bipod



Markings read to the top of the pole. Carbon fiber and aluminium telescopic range pole (2.5 meter), with bipod and carry bag.

P/N: 43169-20

#### 2 m Carbon Fiber Range Pole with Bipod



Fixed height two part, 2 meter, carbon fiber range pole with bipod and carry bag.

P/N: 43169-00

#### **Bipod for Range Pole**



Yellow bipod for use with Trimble range poles.



# **Range Poles**

Range Poles, Tripods, Tribrachs and Leveling Staffs

#### **Quick Release Adapter**



0.05 m quick release adapter for quick attachment and release. Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89845-00

#### Range Pole Level



Pond bubble for pole or wall mount.



#### ) (





# **Tripods**





#### Range Poles, Tripods, Tribrachs and Leveling Staffs

#### **Tri-Max Dual Clamp Tripod**



Dual clamp Tri-Max tripod with Trimble logos.

- Retracted height: 44"
- Extended height: 71"
- Weight: 16.4 lbs
- 5/8 x 11 thread size

P/N: 90553-TR-SUR

#### **Heavy Duty Wooden Tripod**



Wooden tripod with leg screw clamping system.

P/N: 571126275

#### **Fixed Legs Wooden Tripod**



Wooden tripod with fixed legs for first order levelling, for digital levels.



#### Range Poles, Tripods, Tribrachs and Leveling Staffs

#### Gitzo Series 3 Tripod



Gitzo Series 3 tripod with 5/8 x 11 head compact Gitzo tripod for Trimble X7 3D scanning system. Lightweight carbon fiber. Rubber and spiked feet for stability on any surface. Improved mobility and easy transport.

- Weight: 4.5 lbs (2.04 kg)
- Min. height: 4.3" (109.22 mm)
- Max. height: 59.8" (1518.92 mm)
- Pack length: 26.4" (670.56 mm)

P/N: 90573-TR

#### Gitzo Series 5 Tripod



Gitzo Series 5 tripod with 5/8 x 11 head, heavy duty Gitzo tripod for Trimble TX6 and TX8 scanners. Lightweight carbon fiber. Rubber and spiked feet for stability on any surface. Improved mobility, easy transport.

- Weight: 6.2 lbs (2.8 kg)
- Min. height: 3.9" (99.06 mm)
- Max. height: 61.4" (1559.6 mm)
- Pack length: 26.8" (680.72 mm)

P/N: 90572-TR



#### Range Poles, Tripods, Tribrachs and Leveling Staffs

#### **Quick Release Adapter**



Quick release adapter connects directly to the base of the Trimble X7 3D scanning system and includes a custom head for the Gitzo Series 3 tripod (P/N 90573-TR), for quick attachment and release.

P/N: 90573-QR

#### **Tripod Dolly**



Folding tripod dolly for Gitzo tripods.

P/N: 90553-TR-SUR

#### Tripod Clip with Mounting Screws - R750 (Survey)



Ships with survey standard receiver kit (R750-101-x0). Compatible with the Trimble R750 receiver.

P/N: 51702-00-SUR



Range Poles, Tripods, Tribrachs and Leveling Staffs

#### **Base Station Extension**



0.15 m with height measurement lever. Compatible with Trimble R12i, R12, R10, R9s, R8s and R2 GNSS receivers.

P/N: 89846-00

#### **Pole Extension**



25 cm pole extention.

Compatible with Trimble R12i, R12, R10, R750, R9s, R8s and R2 GNSS receivers.

P/N: 52607

#### **Pole Segment**



1 foot. Compatible with Trimble R12i, R12, R10, R9s, R8s, R580 and R2 GNSS receivers.









# **Tribrachs**





For more details browse our Trimble Geospatial Tribrachs Datasheet

**DATASHEET** 



### **Tribrachs**

Range Poles, Tripods, Tribrachs and Leveling Staffs

#### **Tribrach with Bi-Direction Optical Plummet**



Tribrach with both an optical plummet on the tribrach, as well as an optical path for the instrument or prism base plummet. Replacement tribrach for the Trimble SX10 total station, also compatible with Trimble S-series instruments.

P/N: 70600007

#### **Tribrach without Optical Plummet**



Replacement Tribrach without Optical Plummet for Trimble S-series total stations for Trimble traverse prism kit. Also compatible with Trimble SX10 total station and TX6 3D laser scanner.

P/N: 78607007

#### **Tribrach with Optical Plummet**



Tribrach with optical plummet for prisms, targets or GNSS setups.



### **Tribrachs**

Range Poles, Tripods, Tribrachs and Leveling Staffs

#### Laser Tribrach—Red dot



Laser tribrach with red dot, removable battery pack with micro USB slot for charging. Comes with micro USB to USB cable for charging.

P/N: 78606010

#### Adapter - Tribrach to 5/8" with Removable Center



Compatible with Trimble R750, R12i, R12, R10, R9s, R8s and R2 GNSS receivers.









Range Poles, Tripods, Tribrachs and Leveling Staffs

#### **Leveling Staff LD 05**

# Staff, aluminium rod LD 05, 0.5 m, code-graduation 3-side. P/N: 7073159010000

#### Leveling Staff BD 05



Invar tape BD 05 0,5 m with bar code.

P/N: 7073059010000

#### **Leveling Staff FD 10**



Foil strip FD 10, 1 m with bar code, zero point, selfsticking.

P/N: 7073099010000

#### **Leveling Staff LD 11**



Invar rod LD 11, 1 m, code-graduation.



Range Poles, Tripods, Tribrachs and Leveling Staffs

#### Leveling Staff LD 21

# 

Aluminium rod LD 21, 1 m, code-, E- and mm-graduation.

P/N: 7073219010000

#### **Leveling Staff LD 12**



Invar rod LD 12, 2 m, code-graduation.

P/N: 7073129410000

#### Leveling Staff LD 12/b



Invar rod LD 12/b 2 m, code-graduation, with wide staff base.

P/N:7073129510000

#### **Leveling Staff LD 13**



Invar rod LD 13, 3 m, code-graduation.



Range Poles, Tripods, Tribrachs and Leveling Staffs

#### Leveling Staff LD 13/b

Invar rod LD 13/b, 3 m, code-graduation, with wide staff base.

P/N: 7073139510000

#### Leveling Staff LD 13 w/ certificate

Invar rod LD 13, 3 m, code-graduation, with certificate (incl. factor extension for the rod).

P/N: 7073139110000

#### Leveling Staff LD 23

Leveling rod LD 23, 3/1 m, foldable, codeand E- graduation.

P/N: 7073239010000

#### Leveling Staff LD 23/ft



Leveling rod LD 23/ft, 3/1 m, foldable, code- and ft- graduation.



Range Poles, Tripods, Tribrachs and Leveling Staffs

#### Leveling Staff LD 24



Leveling rod LD 24, 4/1 m, foldable, codeand E-graduation.

P/N: 7073249010000

#### **Leveling Staff TD 24**

Leveling telescopic rod TD 24, 4/1 m, code and E-graduation.

P/N: 7073369010000

#### **Leveling Staff TD 25**



Leveling telescopic rod TD 25, 5/1 m, code and E-graduation.

P/N:7073369020000

#### Leveling Staff TD 25/16ft



Leveling telescopic rod TD25, 16 ft, 5/1 m, code and ft-graduation.



Range Poles, Tripods, Tribrachs and Leveling Staffs

#### Leveling Staff Fiber telescopic

# Fiber telescopic rod 5 m, code-graduation. P/N: 7077770187000

#### **Staff Holder**





# **Prisms, Targets and Spheres**







Trimble Geospatial have a range of prisms, targets and spheres to cover a variety of scanning and optical applications. (For specific accessories for monitoring and tunneling applications see Section 7).









# **Prisms**





**DATASHEET** 

### **Prisms**

#### Prisms, Targets and Spheres

#### **Traverse Prism**



Traverse prism with sighting target. Trimble standard target height 135 mm.

• Prism constant: -35 mm

P/N: 58026020

#### **Dual Notch Prism Base**



Prism base containing built in optical plummet, plate bubble for accurate leveling and lever arm for accurate height measurements to bottom notch for both S-series and SX10 total stations.

P/N: 78608019

#### **Traverse Kit**



Contains case, traverse prism, prism base (with level and optical plummets) and tribrach (with no plummet). The prism base with level has a lever arm with bottom notch measurement that enables accurate height measurements and removes the need to remeasure when pairing with an S-series or SX instruments.

**PN: SLSU-S2020** 

**DATASHEET** 

#### Mini Prism Set



Includes 4 piece pole and carry case.

Prism constant: -18 mm

P/N: 571126273

#### Mini 360 Prism



This mini 360 prism is a 0.5" (12.7 mm) surveying prism with a built-in leveling bubble and 5/8" thread.

Prism constant: +2 mm



### **Prisms**

#### Prisms, Targets and Spheres

#### Trimble 360 Prism



This 360 prism is compatible with all optical instruments and also supports all GNSS receivers for integrated surveying with a built-in 5/8 th thread. A levelling bubble is also included, built into the 5/8th thread. Perpendicular markings on the prism cap simplify offset measurements. Includes height adapter to Trimble standard target height (135 mm). Height adapter is used in conjunction with the telescoping rod.

- Prism constant: +2 mm.
- Integrated survey offset of 34 mm.

P/N: 58020002

#### Trimble 360 Prism Replacement Top Cap



Replacement top cap only for the Trimble 360 prism.

P/N: 59050002

#### Trimble 360 Prism Replacement Height Adapter



Replacement height adapter only for the Trimble 360 prism.

P/N: 59054002

#### Mini Rod



Mini rod extension for 360 Prism or Target ID including 0.040 m 5/8 thread adapter. Total height of mini rod 0.115 m.

P/N: 59009025

#### 360 Prism Rod



Adapter for Trimble VX & S-series 360 prism, so prism is at Trimble standard target height (135 mm).









# **Targets**



For more details browse our Trimble Geospatial Prisms & Targets Datasheet

DATASHEET



# **Targets**

Prisms, Targets and Spheres

#### MultiTrack Target



Maintain target lock with confidence using Trimble Active Tracking technology and selecting from 8 different channels. This target can also work as a passive 360 prism. Includes 7.4 Li-lon battery. Trimble standard target height 135 mm.

Prism constant: +10 mm

P/N: MT1000

#### **Active Track 360 Target**



Maintain target lock with confidence using Trimble Active Tracking technology and selecting from 8 different channels. Target has 360 foil and a single ring of LEDs for Active Tracking. Includes 7.4 Lilon battery. Trimble standard target height 135 mm.

Prism constant: +22 mm

P/N: AT360

#### **GPS Holder for Multitrack Target**



Holder for external GPS sensor. Attaches on top of MT1000 target via 5/8 th thread mount.



# **Targets**

Prisms, Targets and Spheres

#### **Adhesive B&W Checker Targets**



Pack of 10 adhesive black & white checker targets. Only suitable for manual aiming.

P/N: 28740034

#### Reflective Foil Target Set: 5 Piece Large-Size



Contains 5 pieces of 60\*60mm reflective foil target stickers with wider sighting marks. Only suitable for manual aiming.

Prism constant: 0 mm

P/N: 58028007

#### **Target ID Module**



Pair either the VX & S-series 360 prism or the R10 360 prism with the Target ID module to ensure you find and measure the correct target using Trimble Active Tracking technology. Includes mini rod.

P/N: 58009009

#### Laser Adjustment Plate—S-Series



Target for checking and adjusting the alignment of the laser pointer on an S-series instrument.















Prisms, Targets and Spheres

#### 100 mm Single Sphere



- 100 mm OD lightweight aluminum sphere
- Precision design, allowable deviation < 1 mm</li>
- Painted non-glare
- Female 1/4 x 20 threaded mounting
- Center height is 49 mm
- Weight: 0.60 lb (0.27 kg)

P/N: 6703-001-TR

#### 100 mm Sphere Magnet



- Stainless steel
- 1/4 x 20 stud
- Chrome-plated steel cup
- 2.03-inch OD steel cup
- Grade 8 ceramic magnet
- 40 pounds of pull force Weight 0.20 lb (0.09 kg)

P/N: 6703-002-TR

#### 230 mm Single Sphere



- 230 mm OD lightweight aluminum sphere
- Accuracy < 2 mm
- Painted non-glare white
- Female 5/8 x 11 threaded mounting
- Center height is 114 mm (from bottom flat)
- Weight: 2.7 lb (1.22 kg)

P/N: 6704-001-TR

#### 230 mm Sphere Magnet



- 3-7/8 inch diameter housing
- 3 ½ inch ceramic grade 5 magnet
- 120 pounds of pull force
- Stainless steel 5/8 x
   11 stud
- Height: 21 mm
- Weight: 0.95 lb (0.43 kg)

P/N: 6704-002-TR



Prisms, Targets and Spheres

#### 100 mm Sphere Kit—10 Pack



10 x 100 mm scanner spheres in a hard case.

- Includes 10 magnets with 1/4 x 20 studs Width: 19 inches (48.3 cm)
- Height: 9 inches (22.9 cm)
- Weight: 22 lb (10 kg)

P/N: 6703-11-OGC

#### 230 mm Sphere Kit—3 Pack



3 x 230 mm scanning spheres in a hard case.

- Includes 3 magnets with 5/8 x 11 studs
- Airline approved shipping case
- Weight: 17.60 lb (7.98 kg)

P/N: 6704-10-TR

#### 100 mm Sphere Kit—6 Pack



6 x 100 mm scanner spheres in a soft case.

- Includes 6 magnets with 1/4 x 20 studs
- Stow-able straps (cases can connect together)
- 1000 D Cordura with 2-inch padded foam
- Carrying handle
- Length: 16 inches (40.64 cm)
- Width: 11 inches (27.94 cm)
- Height: 8 inches (20.32 cm)
- Weight: 6.60 lb (3.00 kg)

P/N: 6703-20-TR



Prisms, Targets and Spheres

#### 265 mm Height Adapter for 230 mm Sphere



- Male and female 5/8 x 11 threads.
- Physical height: 117 mm
- Center height: 265 mm with 230 mm sphere (6704-001-TR) and Tribrach Adapter (2070-00-TR)
- Weight 0.36 lb (0.16 kg)

P/N: 6704-006-TR

#### 265 mm Height Adapter for MT1000



- Male and female
   5/8 x 11 threads
- Physical height: 96 mm
- Center height: 265 mm with Trimble MT1000 and Tribrach Adapter (2070-00-TR)
- Weight: 0.30 lb (0.14 kg)

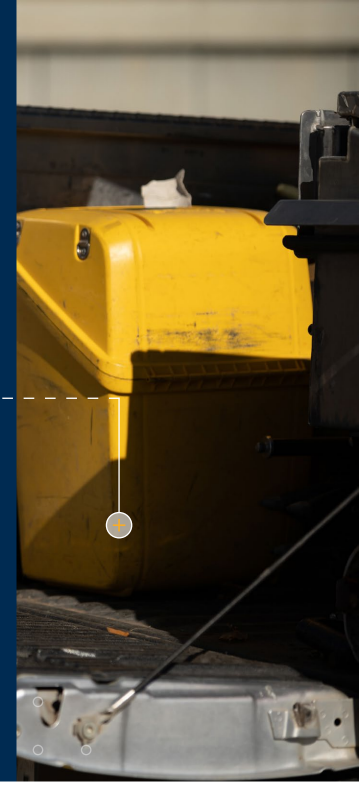
P/N: 6704-005-TR



# **Batteries and Chargers**









# **Batteries and Chargers**

#### **Batteries and Chargers**

#### Trimble Instrument Battery (10.8 V, 6500 mAh)



Lithium Ion battery for use with Trimble SX10 and S-series instruments.

P/N: 99511-30

#### Rechargeable Battery (7.4 V, 3700 mAHr)



Battery for use with the Trimble R12i, R12 and R10 GNSS receivers.

P/N: 176767

#### Rechargeable Battery (7.4 V, 2800 mAHr)



Battery for use with Trimble R780, R8s, R580 and R2 GNSS receivers.

P/N: 192670-25

#### **Battery Slot Insert for Dual Battery Charger**



For use with Trimble R12i, R12 and R10 GNSS receivers. Qty of 2

P/N: 109001-00



# **Batteries and Chargers**

#### **Batteries and Chargers**

#### **Dual slot battery charger**



Dual slot battery charger (109000) with power supply and cord for your Trimble optical instrument batteries (99511-30) and Trimble GNSS receiver batteries (176767 and 192670-XX).

P/N: 101070-00-XX\*

\*XX denotes power cord region:

01 = North America 09 = Taiwan 02 = Japan 10 = China 04 = Europe 12 = Australia

08 = UK

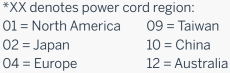
#### Power Supply and Cord for Dual Slot Battery Charger



Replacement power supply and regional specific power cord for the Trimble dual slot battery charger.



P/N: 101071-00-XX\*



08 = UK

#### 12V Vehicle Adapter for Dual Slot Battery Charger



Power supply adapter for vehicle cigarette socket, compatible with Trimble dual slot battery chargers.

P/N: 89844-00



# **Batteries and Chargers**

#### **Batteries and Chargers**

#### 3 Bay Battery Holder



External 3 bay battery holder for use with Trimble SX10 and S-series instruments. Cable 73838019 is sold separately and required for connection to instruments.

P/N: 59369-00

#### **Robotic Power Kit**



Case for dual slot chargers (58386001), 3 instrument batteries and 3 bay battery holder + cable.

Note: chargers sold separately.

P/N: SLSU-S2018-3

#### **Indoor Instrument Power Supply**



12 V power supply for the Trimble SX and S Series Instruments. For indoor use only. Worldwide variant comes with adapters for worldwide use.

P/N: 58027007-XX\*

\*XX denoted power cord region (00 = Worldwide, 02 = Japan)

#### Battery, Lead Gel, 6 Ah with 2.4 m Cable and Lemo Connector



External battery for use with Trimble R12i, R12, R750, and R8s receivers.

P/N: 32364-10



## **Batteries and Chargers**

**Batteries and Chargers** 

### Instrument Battery (3.6 V, 6700 mAh)



Lithium Ion battery for Trimble C-series instruments

P/N: 67201-01-TNL

### **C-Series Dual Battery Charger**



Charger for C Series batteries. Power supply sold separately (PN: 67901-09-GEO).

P/N: HQJ27000-TNL

### **Power Supply for C-Series Battery Charger**



Power supply for dual battery charger.

P/N: 67901-09-GEO

### **Single-Slot Battery Charger**

Single-slot battery charger with USB-C for mechanical total stations

P/N: HQJ50000-TNL



## **Batteries and Chargers**

**Batteries and Chargers** 

### **Trimble TX Battery**



10.8 V, 8700 mAh Li-lon battery for Trimble TX6 and TX8 3D laser scanners.

P/N: 23701034

### **Dual Charger for TX Battery**



Dual charger for battery 23701034 used with Trimble TX6 and TX8 3D laser scanners.

P/N: 23702034

### **Trimble TX Battery Kit**



Battery kit for Trimble TX6 and TX8 3D laser scanners. Includes 4 x Li-Ion batteries, dual charger and power supply in transportation case.

P/N: 28730034





Trimble Geospatial has a range of hard cases, backpacks and pouches to protect your instruments against the elements and make them easier to store and transport.







Backpacks, Pouches and Cases

### **SX-Series Backpack**

Softshell backpack for Trimble SX-series instruments. Main compartment with foam insert for:



- Compatible for the Halow / WiFi edition of the SX12 total station.
- Three instrument batteries
- Trimble 360 prism
- · Large front pocket for tablet style data collector
- · Side pockets for additional storage

P/N: SX-BP-02

### **Trimble S-Series Backpack**



Softshell backpack for Trimble S-series and VX instruments. Main compartment with foam insert for all Trimble S-series and VX instruments.

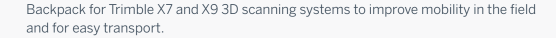
- Large front pocket for data collector
- Small front pocket for small item storage
- Side pockets for additional storage
- Webbing system on both sides and bottom of backpack for securing additional equipment

P/N: SSERIES-BP-01



Backpacks, Pouches and Cases

### **Trimble X-Series Backpack**





- Dimensions 17" x 13" x 10" (432 mm x 330 mm x 254 mm)
- Weight: 3.3 lbs (1.5 kg)
- Exterior material: 1680D ballistic nylon
- Custom foam insert for Trimble X7 and X9 3D scanning systems, 3 batteries and charger.
- Exterior pockets for tablet and miscellaneous accessories
- · Straps to secure tripod for hands free climbing
- · Airline carry-on compatible
- Height: 9 inches (22.9 cm)
- Weight: 22.00 lb (10.00 kg)

P/N: X7-BP-01

### Trimble TX Backpack



Backpack for Trimble TX6 and TX8 3D laser scanners to improve mobility in the field.

- Dimensions 14.5" x 19" x 11" (368.3 mm x 482.6 mm x 279.4 mm)
- Weight: 5.4 lbs (2.45 kg)
- Exterior material: 1680 D ballistic nylon
- · Custom foam insert: 2 lb closed cell foam
- Exterior pockets to store miscellaneous accessories
- Straps to secure tripod for hands free climbing

P/N: TX-BP-01



Backpacks, Pouches and Cases

### Backpack with Rigid Frame for R2 Receiver



Backpack with rigid frame for the Trimble R580 and R2 GNSS receiver.

P/N: 39870



## **Pouches**





## **Pouches**

## Backpacks, Pouches and Cases

### Pouch for Base / PP Kit



### Pouch for Remote UHF Radio Antenna









## Backpacks, Pouches and Cases

### **Transport Case—Trimble R12**



Transport case for Trimble R12i and R12 GNSS receivers and Trimble TSC7 and TSC5 controllers and T100 tablet.

P/N: 89873-00

## Transport Case—Trimble R780 GNSS Smart Antenna



Transport case for Trimble R780 smart antenna.

P/N: 55100-31-GEO

## Transport Case—Trimble R580 and R2 GNSS Receivers



Transport case for a single Trimble R580 or R2 GNSS receiver.

P/N: 106170-00

### **Transport Case for TSC7 and Receiver**



Transport case for the Trimble TSC7 controller and receiver, (Trimble R12i, R12, R10, R8s R580 and or R2 GNSS receivers).

P/N: 171082-00



## Backpacks, Pouches and Cases

### **Transport Case—Trimble R750**



Ships with survey standard receiver kit (R750-101-x0).

P/N: 101750-00-GEO

### **Transport Case—Double Receiver**



Transport case for two Trimble R12i, R12 or R10 GNSS receivers.

P/N: 89867-20

### **Transport Case—Single Receiver**



Transport case for a single Trimble R8s GNSS receiver.

P/N: 101061-00

### Transport Case—Receiver Only (Trimble R8s)



Transport case for Trimble R8s receiver only.

P/N: 108208-00



## Backpacks, Pouches and Cases

### Transport Case—Double Receiver (Trimble R8s)



Transport case for two Trimble R8s

P/N: 101062-00

### **Transport Case—Trimble R9s**



Transport case for the Trimble R9s GNSS receiver. Ships with standard receiver kit (R9S-001-XX).

P/N: 101356-10

### Hard Shell Carrying Case—TDL450B



Sized to hold the TDL450B radio with or without the 129681-20 fan tray and the data and power cables.

P/N: 129681-75



### Backpacks, Pouches and Cases

#### **TSC7 Controller Case**



Hard case for the Trimble TSC7 controller and accessories including 360 prism case. Contains spaces for:

- Trimble TSC7 controller, pole bracket, power cable, dual slot battery charger and 2 spare batteries
- 2 x dual slot chargers + power cables
- Trimble 360 Prism (MT1000, AT360, R10 360 or VX & S-series 360)
- 1 x MT1000/R-series receiver battery
- 2 x total station batteries
- 2 x spare antenna slots
- Outer case dimensions: 18.36" x 13.82" x 11.26" (466 mm x 351 mm x 286 mm)

P/N: 121360-01-1

#### S Series Instrument Case



Transport case for all Trimble S-series instruments. Contains backpack straps for extra transportation versatility.

P/N: 58080010

#### **SX Instrument Case**



Transport case for Trimble SX instruments. Contains backpack straps for extra transportation versatility.

P/N: 58045032



## Backpacks, Pouches and Cases

### **Traverse Kit Case**



Transport case for the Trimble traverse prism, base with level and tribrach.

P/N: 58395020

### **TCU Robotic Holder Case**



Case for the TCU robotic holder and associated accessories.

P/N: 58383001

### **Dual Slot Battery Charger Case**



Case for holding 2 x dual slot chargers, 4 batteries, 3 battery external holder and associated cables.

P/N: 58386001

### **DiNi Level Case**



Transport case for the Trimble DiNi level. Compatible with both 0.3 mm and 0.7 mm instruments.

P/N: 78010017



## Backpacks, Pouches and Cases

### **Transport Case**



Transport case (metal and plastic) for two LD 13 or LD 13 + telescopic tripod. (Digital levels).

P/N: 78520017

### **C Series Instrument Case**



Transport case for Trimble C-series instruments and accessories.

P/N: HQU97000

### **TSC3 Controller Case**



Case for the Trimble TSC3 controller and associated accessories.

P/N: 58385001-SUR



## Backpacks, Pouches and Cases

### SX10 and S Series Case Replacement Straps

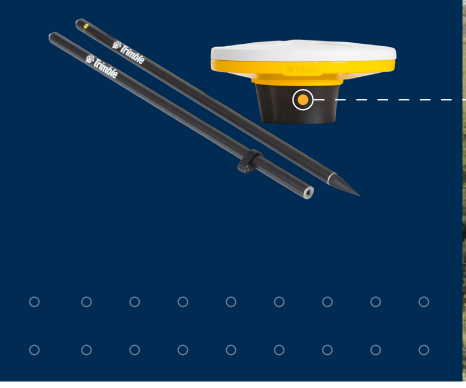
Replacement straps for the Trimble SX10, VX and S-series instrument transport case, (excluding Trimble S3 total stations).

P/N: 59052025

### **Trimble S3 Case Replacement Straps**









Whether mounted on a survey pole or in a custom backpack our range of Trimble Catalyst DA2 receiver accessories make your DA2 easy to carry and stow while supporting your mapping and field data collection workflows.



### DA1/DA2 USB cable—MicroB to Type-C—1.2 m



Optional 1.2 m cable for the DA1/DA2. Ends with a USB Type C connector. Provides data communications between the DA1 and Android devices. Can also be used for powering the Trimble Catalyst DA1/DA2 receiver via USB-C power-delivery equipped power banks, phones and tablets.

P/N: 128404-00

### DA1/DA2 USB cable—MicroB to Type-C adapter—15 cm



Replacement adaptor cable fits the microB > microB cable (110961-12) and ends with USB-C to power the Trimble Catalyst DA1/DA2 receiver from USB-C power-delivery power banks, phones and tablets.

P/N: 114199

#### DA1/DA2 USB cable—MicroB to MicroB—1.2 m



Replacement/optional 1.2 m cable for the Trimble Catalyst DA1/DA2 receiver. Ends with a USB microB connector. Provides data communications between the Trimble DA1 and Android devices. Can also be used for powering the Trimble Catalyst DA1/DA2 receiver via Android devices that support power-delivery over USB On-the-Go (USB OTG).

P/N: 110961-12



### DA2 USB cable—MicroB to Type-A—30 cm



Replacement/spare for the standard USB cable for connecting Trimble Catalyst DA2 receiver to USB-A power supplies.

P/N: 118615

### DA1/DA2 Mounting Accessory Kit



Kit contains replacement parts for the standard antenna push-fit mount components and push-fit 5/8-11 thread pole adapter that come standard with the Trimble Catalyst DA1 and DA2 receivers. The kit also includes push-fit  $\frac{1}{4}$ " thread camera tripod adapter, a locking-fit  $\frac{5}{8}-11$  thread pole mount adapter, and a tall  $\frac{5}{8}-11$  thread vehicle mount adapter.

P/N: 114095

### ANKER PowerCore 5000 Power Bank (5000 mAH)



Anker PowerCore 5000 Power Bank with 5000 mAH capacity.

P/N: 128518-00



### **Backpack**



Trimble branded backpack with rigid frame and mounting thread for the 1-foot pole segment (31165) or the 5/8 -11 adapter (included in the Trimble Catalyst DA1/DA2 receiver packout).

P/N: 39870

### 1 Foot Pole Segment



1 foot (30 cm) pole segment to be used on the Backpack (39870) to elevate the Trimble Catalyst DA1/DA2 receiver.

P/N: 31165

### 2 m Aluminium Pole with flat-top for Catalyst push-fit system



A lower cost rod with a flat mounting for the Trimble Catalyst DA1 or DA2 push-fit mount.

P/N: 109219



### **Pouch, Trimble Catalyst**



Fabric pouch for the the Trimble Catalyst DA1/DA2 receiver. Part of the Trimble DA1 packout.

P/N: 109218

### **DA2 Standard Accessory Kit**



Bagged set of replacement standard accessories for Trimble Catalyst DA2 receiver. Contains the adapter piece between Trimble DA2 receiver and 5/8-11 thread pole accessories, and a mounting kit for single cell USB power banks with 2 elastic rubber straps.

P/N: 120523

### Pole Mount for ANKER PowerCore Mini+ (3350mAH)



Custom-designed rubber mount for attaching a PowerCore Mini+ power bank (3350 mAH) to standard Trimble survey poles. Included in the Trimble DA1 receiver packout. Not suitable for use with the ANKER PowerCore 5000 power bank. Instead, refer to the Trimble DA2 standard accessory kit.

Note: Not suitable for use with the ANKER PowerCore 5000 power bank.

P/N: 112088



### Catalyst GNSS Antenna Handle—Packout



Contains the handle, handle battery door, wrist lanyard and 1x steel mount plate.

P/N: 128433-00

#### **Antenna Handle Mount Plate**



Steel mount plate with adhesive backing to connect a handheld or tablet device to the magnets on the handle. Purchase as a replacement or if you want to use the handle on more than one device or multiple locations on the same device.

P/N: 124721-00

### **Antenna Handle Battery Door**



Replacement battery cavity door of the handle available as a spare part in case the part is lost or damaged.

P/N: 124748-00



# **Base Stations and Data Radios**











## **GNSS Antennas**

### Base Stations and Data Radios

### Zephyr 3 Base GNSS Antenna



Compatible with Trimble R750 and R9s GNSS receivers.

P/N: 104661-00

### Zephyr 3 Rover GNSS Antenna



Compatible with Trimble R750 and R9s GNSS receivers.

P/N: 104662-00

### Zephyr 3 Base GNSS Antenna with 10 m Antenna Cable



Compatible with Trimble R750 and R9s GNSS receivers.

P/N: 104661-50

### Zephyr 3 Rover GNSS Antenna with 1.6 m Antenna Cable



Compatible with the Trimble R750 and R9s GNSS receivers.

P/N: 104662-50



## **Kits**

### Base Stations and Data Radios

### Base Kit



Pouch, 6 Ah battery, charger, base station ext., tape, Y-cable.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89861-00

### Base Kit-Japan



Pouch, 6 Ah battery, charger, base station ext., tape, Y-cable.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89861-00-JPN

### PP Kit



Pouch, 6 Ah battery, charger, base station ext. and tape.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89862-00

### PP Kit-Japan



Pouch, 6 Ah battery, charger, base station ext. and tape.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89862-00-JPN



### Base Stations and Data Radios

### **UHF Radio Antenna with SMA Connector**



410-470 MHz, 0 dB. z.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89854-00

### **UHF Radio Antenna (Survey)**



TNC, 395-445 MHz, 6", Whip.

Compatible with Trimble R9s, R8s and R2 GNSS receivers.

P/N: 44085-42-SUR

### **UHF Radio Antenna (Survey)**



TNC, 425-475 MHz, 6", Whip.

Compatible with Trimble R9s, R8s and R2 GNSS receivers.

P/N: 44085-46-SUR



### Base Stations and Data Radios

### **UHF Radio Antenna (Survey)**



TNC, 410–470 MHz, 5", Whip. Compatible with Trimble R9s, R8s, R780, R580 and R2 GNSS receivers.

P/N: 44085-60-SUR

#### Cellular Modem Antenna



TNC, Penta Band 2G/3G. Cellular monopole 850/900/1800/1900/2100 MHz. Compatible with Trimble R8s GNSS receivers.

P/N: 97493

### Remote UHF Radio Antenna (410-430 MHz, 5 dB), 5 m Cable, SMA Connector, Pouch



Remote UHF radio antenna (410–430 MHz, 5 dB), 5 m Cable, SMA connector, pouch.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89856-00-62



### Base Stations and Data Radios

### Remote UHF Radio Antenna (430–450 MHz, 5 dB), 5 m Cable, SMA Connector, Pouch



430-450 MHz, 5 dB.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89856-00-64

### Remote UHF Radio Antenna (450–470 MHz, 5 dB), 5 m Cable, SMA Connector, Pouch



450-470 MHz, 5 dB.

Compatible with Trimble R12i, R12 and R10 GNSS receivers.

P/N: 89856-00-66

Antenna: UHF Radio, RP-TNC, 450/900 MHz, 6", Whip, R750 (Survey)



Ships with survey standard receiver kit (R750-101-60) Compatible with Trimble R780 and R750 GNSS receivers.

P/N:123588-SUR



### Base Stations and Data Radios

### Radio Antenna, 0 db-5 db Whip, 406-430 MHz



Compatible with Trimble R12i, R12, R10, R9s, R8s, R780 and R750 GNSS receivers.

P/N: 224253-42

### Radio Antenna, 0 db-5 db Whip, 430-450 MHz (Geospatial)



Compatible with Trimble R12i, R12, R10, R9s, R8s, R780 and R750 GNSS receivers.

P/N: 224253-44-GEO

### Radio Antenna, 0 db-5 db Whip, 450-470 MHz (Survey)



Compatible with Trimble R12i, R12, R10, R9s, R8s, R780 and R750 GNSS receivers.

P/N: 24253-46-SUR



Base Stations and Data Radios

### Radio Antenna Mast Kit





## **Radio Accessories**

### Base Stations and Data Radios

### **TDL450B Tripod Hook**

Attaches to the back of the TDL450B radio, equipped with the 129681-20 fan tray or not. Allows an easy attachment point to a tripod.

P/N: 129681-80

### **TDL450B Fan Tray**



Attaches to the back of the TDL450B radio to ensure better cooling when used in hot environments at high power. Can also be used as a wall mount. Compatible with the Hard Shell Carrying Case (129681-75).

P/N: 129681-20

### Spare Handle

This Handle will replace a damaged TDL450B handle. Shipped with necessary screws.

P/N: 129681-70



## **Radio Accessories**

Base Stations and Data Radios

### **TDL450B USB Data Cable**



Used to connect TDL450B to the USB LEMO port on the GNSS receiver.

P/N: 130916

#### **TDL450B Serial Data Cable**



Used to connect TDL450B to the USB LEMO port on the GNSS receiver.

P/N: 130918

### **TDL450B SAE Power Cable**



Used to connect the TDL450B radio to a power source.

P/N: 130919

### **TDL450B Computer USB Cable**



Used to connect the TDL450B radio to a type A USB port on a computer.

P/N: 130927



# Monitoring Accessories







Trimble Monitoring has a range of specialized accessories designed to support monitoring applications in all environments.



## Communication

### **Monitoring Accessories**

### External 2.4GHz Radio



For radio communication to an instrument from a device that does not have a built in radio, such as a computer. It connects via a 12 pin cable connection from the radio to a DB9 connector on the device.

P/N: 58050019

### **Octohub**



Octohub, Communications hub for Settop M1.

P/N: 110471-41



## **Instrument Mounts & Enclosures**

### Monitoring Accessories

#### Pillar Plate



Anodized aluminium plate, diameter 140 mm. The three anchor bolts embed into concrete. A 5/8" thread in the center is used for instrument mounting. A cover plate (PN 1510002-MON) to protect the pillar plate is available. The pillar plates have a groove for the instrument housing.

P/N: 1510001-02-MON

### **Total Station Security Jail**



Security jail cage for protecting total station from theft. Wall bracket not included.

P/N: 310595-MON

### **Cover for Pillar Plate**



A cover plate to protect the pillar plate.

P/N: 1510002-MON



### Monitoring Accessories

#### **Pillar Plate for Screw Mounting**



Anodized aluminium plate diameter 140 mm. The three anchor bolts embed into concrete. A 5/8" thread in the center is used for instrument mounting. A cover plate (PN 1510002-MON) to protect the pillar plate is available. The pillar plates have a groove for the instrument housing.

P/N: 1510011-02-MON

#### Universal Console 500 mm



Total station mount, wall console made of robust 500 mm steel angle section. The red coating makes it well visible and corrosion-resistant. The ground plate has a 5/8" thread for instrument mounting. The console will be mounted by using the provided high power dowels, or M12 anchors can be used. As an option the 5/8" thread screw can be delivered separately. Size of the ground mounting plate is  $200 \times 200 \times 10$  mm. The steel angle section is 500 mm in length.

P/N: 5141250-MON

#### **Adapter for Pillar Mounting**



Ring including three spacers for screw mounting on top of a concrete pillar. The pillar diameter has to be larger than 350 mm.

P/N: 5142100-02-MON



### Monitoring Accessories

#### **Total Station Instrument Shelter**



The housing is designed for use with Trimble S-series instruments. Instruments with a similar tilting axis height can be used as well. The field of sight can be extended by cutting the plastic tube. For mounting, the associated adapter is needed. The shelter is 500 mm at the highest point and 370 mm wide including the top rectangular section. The total station line of sight section in the middle is 150 mm high.

P/N: 5142100-01-MON

#### Safety Ring with Lock



The safety ring covers the mounting screws of the instrument housing to prevent easy access. The ring comes with a lock for added protection.

P/N: 5142100-10-MON

#### **Monitoring Cabinet Standard Size**



Monitoring cabinet to house the Settop M1 with UPS and charger. All accessories of the Settop M1 fit in this small waterproof box for quick access.

P/N: SETTOPM1CABINET-MON-41



### Monitoring Accessories

#### **Monitoring Cabinet Extended Size**



Monitoring cabinet to house the Settop M1 with UPS and charger. The Extended size cabinet also supports housing up to 2 batteries (depending on model) and a GNSS receiver such as the Trimble NetR9 Ti-M.

P/N: SETTOPM1CAB\_BIG-MON

#### Mike 15 4G External Antenna for Settop M1

The Mike 15 4G antenna is used to extend the range of cellular communications of the Settop M1. This can be used in challenging communication environments or when enclosing the Settop M1 in a monitoring cabinet. This part number includes two antennas.

P/N: 60200-MON

#### Adapter for Pillar Plate, Pole and Wall Console



Ring with base protection plate for direct mounting at pillar plate with groove (PN 1510011-02-MON), at the pole adapter (PN 5142120-01-MON or PN 5142120-02-MON) or for mounting at the universal wall console (PN 5141250-MON). By mounting at the wall console three threads M8 have to be tapped. As an option the wall console can be ordered ready for installation of the housing. The ring is 330 mm in diameter and has a height of 35 mm.

P/N: 5142110-MON



### Monitoring Accessories

#### Adapter for Pole Mounting, up to 70 mm



Plate with adapter for mounting on a pole.
Available for different pole diameters: up to 70 mm (PN 5142120-01-MON) and up to 110 mm (PN 5142120-02-MON).

P/N: 5142120-01-MON

#### Adapter for Pole Mounting, up to 110 mm



Plate with adapter for mounting on a pole.
Available for different pole diameters: up to 70 mm (PN 5142120-01-MON) and up to 110 mm (PN 5142120-02-MON).

P/N: 5142120-01-MON

#### Adapter for Pillar Plate, Pole and Wall Console



Platform concrete pillar and pillar cover. Ideal for installing Total Stations or GNSS antennas. The set consists of:

- 1 aluminium base (149×10 mm diameter)
- 3 screw brass 5/8 "x 20
- 1 PVC Cover (160×38 mm diameter) with a threaded bore 5/8"

P/N: 890305-MON

**Monitoring Accessories** 

#### **Serial Cable**



Serial cable from PC to total station.

Plug the serial connector of the cable into the serial socket of the PC and use the 6 pin Hirose connector with the total station.

P/N: 53002021

#### Cable—External 2.4 GHz Radio to PC



- 2.5 m, Y cable, Hirose 12pin male to Serial 9-pin female and Hirose 6-pin female.
- \* Connects external 2.4 GHz radio to PC (RS232) for real time monitoring with T4D Control software.
- \* Requires power supply PN # 78600019-MON.

P/N: 53020019

#### S-Series Instrument Cable



2.5 m Hirose 6 pin to USB USB cable from PC to total station

Plug the USB connector of the cable into the USB socket of the PC and use the 6 pin Hirose connector with the total station.

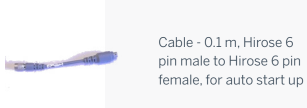
Grey instrument to USB communication cable for S-series instruments.

P/N: 73840019



**Monitoring Accessories** 

#### Cable-0.1m



P/N: 53094001

#### Cable—Cigarette Lighter to Hirose 6 Pin



3.0 m, Cigarette lighter to Hirose 6 pin.

P/N: 73835019

#### Cable—Car Battery to Hirose 6 Pin



3.0 m, Car battery (croc clips) to Hirose 6 pin.

P/N: 73836019

#### S-Series Instrument Cable



2.5 m Hirose 6 pin to USB USB cable from PC to total station. Plug the USB connector of the cable into the USB socket of the PC and use the 6 pin Hirose connector with the total station.

Grey instrument to USB communication cable for S-series instruments.

P/N: 73840019



**Monitoring Accessories** 

#### Cable—500 m Fiber Optics Cable



Fiber optics cable 2ST/2ST 62.5/125 DE 500 m. Type FLAT.

Cable for using with 310512-10-MON.

P/N: 310512-11-MON

#### **Converter to Fiber UF11**



Settop Ethernet to Fiber UF11.

Adapter for using with PN 310512-11-MON.

P/N: 310521-10-MON

#### Cable—Trimble S-Series to Settop M1—4m Cable

#### 11.1 V Charger for Settop Battery II



Four meter communication cable between Trimble S-series total stations and Settop M1 with Hirose (6-pin) to Lemo (7-pin, COM2).

P/N: 310605-4-MON



G60-12L3 Charger 11.1 V for external UPS battery under PN SETTOPBATTERYII-MON.

P/N: 310644-MON



Monitoring Accessories

#### Trimble Optical 12 V Power Supply—Indoor Use Only

12 V power supply for Trimble SX10 and S-series instruments. For indoor use only. Worldwide variant comes with adapters for worldwide use.



\*XX denotes power cord region:

\* 00 = WorldWide

\* 02 = Japan

P/N: 51697-XX\*

#### Battery—11.1 V UPS for Settop M1



11.1 V UPS (uninterrupted power supply) for Settop M1.

This battery requires an accompanying power supply under part number 310644-MON.

P/N: SETTOPBATTERYII-MON

#### **Autolock Power Kit**



Case for dual slot chargers (58386001) and 2 instrument batteries.

Note, chargers sold separately.

P/N: SLSU-S2018-2



# **Prisms and Targets**

Monitoring Accessories

#### **Small Monitoring Prism**



25 mm prism (box of 25). Mount horizontally or vertically.

Prism constant: -17 mm

P/N: 58008030

#### GNSS/Prism Mounting Assembly—40 mm Offset



62 mm prism. 5/8th thread mount on top for GNSS receiver.

P/N: 58008040

#### **Large Monitoring Prism**



62 mm prism. Less than 2" with mounting assembly.

Prism constant: -40 mm

P/N: 58008042

#### **Asphalt Mount for Prisms**



Mount for attaching prisms on the road with bolts. The 12.5 mm prism is embedded in a wedge-shaped aluminum plate, used for marking the road edge. The plate can be fixed to the road using screws or special adhesive.

P/N: 4520802-MON



# **Prisms and Targets**

### **Monitoring Accessories**

## Mini Monitoring Prism for Horizontal and Vertical Mount



A mini monitoring prism that can be mounted horizontally or vertically

- These come in packs of 5
- Prism diameter: 25 mm
- Horizontal axis: 86 mm
- Offset: -17.5 mm/-34 mm
- Achievable target distance of 500 m

**P/N: 46-MP-MON** 

#### Nail Mount for Mini Prism



Nail to adapt prism support for 25 mm mini monitoring prism. Ideal for inserting in the gables of tunnels in concrete walls and walls in general.

- These come in packs of 10
- · Insert depth: 6.5 cm
- Chemical fixation block (diameter 8 mm)
- Overall length: 9.5 cm

P/N: 53020019

#### **AD-12 Auto Level for Total Stations**



The AD-12 is designed to automatically level total station and measurement instruments. Trimble total stations can be placed in the included tribrach where it will be positively centered and locked in position.

- · Continuous leveling with an accuracy of 10 mgon
- Components are enclosed in waterproof housing preventing environmental damage
- Includes 2 year warranty against manufacturing defects to the AD-12
- Intelligent power switch when connected to the Settop M1 total station controller

P/N: 8531-06-EU-MON (Europe power plug)

P/N: 8531-06-US-MON (North American power plug)



# **Additional Sensors**

### Monitoring Accessories

#### Vaisala WXT536 Weather Sensor



The Vaisala WXT536 Weather Sensor is one of the most frequently used weather sensor solutions on the market, and is now supported through the Trimble® geotechnical gateway using the Trimble digital logger to bring environmental data into T4D. This supported integration significantly simplifies setup and configuration as well as automates reporting and analysis of weather data.

P/N: WXT536-MON

#### **Thermometer Cable and Power Supply**



Thermometer cable and power supply.

P/N: 110471-61

#### **Temperature Sensor**



Temperature sensor (TM-RS232). 5 m cable with metal tip.

P/N: 58008051-TM



# **Data Collectors**





Trimble's range of high performing, rugged field devices provide everything from centimeter accuracy to communications and more. We have a range of accessories available for each including custom pole mounts, screen protectors and chargers to support and keep you working in the field.



# **Trimble T100 tablet**

#### **Data Collectors**



#### **Screen Protector**



Trimble T100 tablet screen protector (standard ultra clear), includes a glass screen protector, cleaning cloth, alcohol wipe and dust removal sticker. Trimble recommends always using a screen protector.

P/N: 120516-GEO

#### **USB C to A Adapter**



This adapter is also compatible with Trimble TSC5 controller..

P/N: 120532-GEO

#### **AC Adapter and International Cord Kit**



Use this power supply to recharge your battery pack. The kit contains an AC adapter cable with wall plugs for the US, Europe, UK, and Australia/New Zealand.

P/N: 124341-GEO



# **Trimble T100 tablet**

### **Data Collectors**

#### Stylus and Tether



Capacitive stylus with tether for the Trimble T100 tablet.

P/N 120524-GEO

#### Stylus Replacement Tips with removal tool



Replacement stylus tips for T100 stylus. Pack of 5 and removal tool for easy change.

P/N: 121589-GEO

#### T100 USB C Vehicle Charger



USB-C PD 60 W vehicle charger.

P/N: 121718-GEO

#### T100 Pole Bracket Long Length



Pole bracket for the T100, long length.

P/N: 120531-GEO



# **Trimble T100 tablet**

### **Data Collectors**

### T100 Carry Case



Carry case for the Trimble T100 tablet.

P/N: 107727-01-GEO

### T100 Hand Strap



Strap for ease of use in field.

P/N: 121990-GEO

#### T100 Desk Stand



Office cradle for Trimble T100 tablet.

P/N: 121427-GEO

### **T100 Universal Mounting Plate**



Mounting plate.

P/N: 123247-GEO



# **Trimble T10x tablet**

### **Data Collectors**



### **Hand Strap**



Rubber hand strap.

(T10x in image is for demonstration only).

P/N: 131933

#### T10x Pole Mount Bracket



Pole mount bracket for the Trimble T10x tablet.

P/N: 114121

### Battery Charger Kit / Single Battery



Battery charging kit, single battery, includes power cord.

P/N: 114113



# **Trimble T10x tablet**

### **Data Collectors**

#### **Battery Pack—Enhanced Capacity**



Li-Ion, INDUS, 3S2P, 11.4 V, 8000 mAHr, (123 x 147 x 18.4 mm).

P/N: 114111

### AC Adapter + Cord Kit with Plugs



AC adapter cable with wall plugs for the US, Europe, UK, Australia/New Zealand.

P/N: 124732

#### **Shoulder Strap**



Padded for comfort, provides convenient mobile operation. Strap is adjustable and can be attached to the mount points on the tablet.

P/N: 131932

#### **Screen Protector (Single)**



10.1", anti-glare, single sheet of films.

P/N: 144109



### **Data Collectors**



### **Stylus With Tether**



This stylus tethers to the Trimble T7 tablet. A stylus kit contains:

- 1 x stylus
- 2 x rubber tips
- 1 x lanyard

P/N: 121355-01-1

#### **AC Adapter With International Cord**



This power supply is for the Trimble T7 tablet and the external battery charger. The kit contains an AC adapter cable with wall plugs for the US, Europe, UK, and Australia/New Zealand.

P/N: 104972-01-1



### **Data Collectors**

#### 12 V Vehicle Adapter



Adapter for 12 V. Use this cable to provide power to the T7 tablet when working in a vehicle, or to charge the handheld off vehicle power. The adapter is suitable for use with standard 12 volt vehicle power.

P/N: 104980-01-1

#### Rechargeable Battery 2-Pack



One set of 2 batteries for the Trimble T7 tablet.

P/N: 121320-01-1

#### **External Battery Charger**



Charger for one set of 2 batteries for the Trimble T7 tablet. Requires AC adapter (P/N 104972-01-1) which is not included. Does not include batteries.

P/N: 121343-01-1



#### **Data Collectors**

#### **External Battery Charger with International Cord**



The charger for one set of 2 batteries for the Trimble T7 tablet including the international power cord. Does not include batteries.

P/N: 121348-01-1

#### External Battery Charger with International Cord, Battery 2-Pack



The charger for one set of 2 batteries for the Trimble T7 tablet including the international power cord and one set of 2 batteries for the Trimble T7 tablet.

P/N: 121358-01-1

#### **Desktop Hub**



The desktop hub includes a USB cable and power supply. It connects to the Trimble T7 tablet with the USB cable. It provides:

- 1 Display Port, which supports a single 2K monitor (up to 2560 x 1600 x 30 fps)
- 1 DVI-I and 1 HDMI port, which support dual monitors (up to 2048 x 1152 x 60 fps)
- 1 Gigabit Ethernet port for wired access at ultra-fast speeds
- 3 USB 3.0 SuperSpeed ports for the latest peripherals
- 1 USB 3.0 powered port for fast device charging
- 1 Audio In/Out port for mics, speakers, and earphones
- An Integrated Lock Slot which accommodates security locks to safeguard equipment

P/N: 121345-01-1



#### **Data Collectors**

#### **Hand Strap**



The padded hand strap for the Trimble T7 tablet can sit on either side of the controller depending on personal preference. Attach one end of the hand strap to the top hand strap slot first and secure it. Then attach the other end to the bottom hand strap slot, adjusting it as needed to the size of your hand. Note: The hand strap rings can be used to attach the shoulder sling.

P/N: 121351-01-1

#### **Shoulder Sling**



The shoulder sling provides a convenient way of carrying the Trimble T7 tablet. The shoulder sling can be attached to either of the hand strap mount points depending on personal preference. It is possible to attach two shoulder slings creating a light harness. The shoulder sling can also attach to the hand strap.

P/N: 121344-01-1

#### **Carry Case Shoulder Bag**



This stylish bag fits a Trimble T7 tablet. The bag is made out of Cordura 1000 Denier with padding. It has 2 internal bags for spare batteries, a business card holder and pencil holders. The shoulder sling can be mounted right or left at the bottom of the bag.

P/N: 121354-01-1



### **Data Collectors**

#### **USB** to Serial Adapter



This adapter provides a DB-9 serial cable connection from a Trimble T7 tablet USB port.

P/N: 91475-00

#### External Antenna, GPS + GLO



GNSS antenna with MMCX connector and 1.5 m antenna cable.

P/N: 109766

#### Vehicle Hard Mount with Quick Release



Attach the Trimble T7 tablet to a vehicle dashboard using this bracket. Contains a device mount, quick release and vehicle mount.

P/N: 121647-01

#### USB I/O Boot



A replacement I/O boot with DC power input, 2 x USB 3.0 host, 3.5 mm audio/headset jack.

P/N: 121644-01-1



# **Trimble TCU5 Controller**

### **Data Collectors**



#### **Screen Protector**



Replacement screen protector for the Trimble TCU5 controller.

P/N: 51258001

### **Stylus**



Stylus for use with the Trimble TCU5 controller.

P/N: 121355-01-1

### **TCU5 Stylus Tips**



Replacement stylus tips for TCU5 stylus (pack of 5).

P/N: 119542-GEO



# **Trimble TCU5 Controller**

### **Data Collectors**

#### **Robotic Holder Kit**



Kit contains case, robotic holder model 2 with radio, battery and pole bracket for use with TCU controller.

P/N: SLSU-S2026

#### **Robotic Holder Model 2**



For using the TCU controller robotically with a robotic instrument or GNSS receiver. Includes 2.4 GHz radio for connecting to instruments. Pole mount sold separately.

P/N: 58088001

#### **Trimble Instrument Battery**



10.8 V, 6500 mAh. Lithium Ion battery for use with Trimble SX10 and S-series instruments, and TCU robotic holder.

P/N: 99511-30

#### Pole Bracket for Robotic & GNSS holder



Pole bracket for standard rod for the TCU robotic and GPS holder.

P/N: 58211001



# **Trimble TCU5 Controller**

#### **Data Collectors**

#### **Power Supply**



12 V Power supply for TCU office dock or Robotic/GNSS holder. For indoor use only. Comes with adapters for worldwide use.

P/N: 51697-00

#### **TCU Robotic Holder Case**



Case for the TCU Robotic holder and associated accessories.

P/N: 58383001

#### **USB Adapter Cable**



0.18 m, Hirose 6 pin to USB adapter. For use with USB stick or compact flash card reader.

P/N: 73841019

#### Office Dock



Office cradle for TCU controller. Requires power supply (P/N: 51697-00) and USB cable for connecting to PC (P/N: 73840019).

P/N: 58252019



# **Trimble TDC6 handheld**

**Data Collectors** 



#### **Screen Protector**



Glass Screen Protector for the Trimble TDC6 handheld (3 pack).

P/N: 125513-10-GEO

#### **Device Bracket with Quick Release**



Device bracket with tapered quick release for the Trimble TDC6 handheld.

P/N: 125520-GEO

#### Pole Clamp with Quick Release Socket



Use with the Trimble TDC6 handheld device bracket with tapered quick release.

P/N: 119696-GEO



# **Trimble TDC6 handheld**

#### **Data Collectors**

#### **Device Bracket with Magnetic Plate**



Device Bracket with magnetic plate for the Trimble TDC6 handheld.

P/N: 125521-GEO

#### Pole Clamp with Magnetic Mount



Use with the Trimble TDC6 handheld device bracket with magnetic plate.

P/N: 125522-GEO

### Robotic Total Station Attachment with Magnetic Mount



Bracket for the mechanical mounting of the Trimble TDC6 handheld onto a Trimble S-series total station. Connection to the S-series instrument from the TDC6 for onboard operation is via Bluetooth.

P/N: 125523-GEO



# **Trimble TDC6 handheld**

### **Data Collectors**

### **AC Adapter Pack**



AC Adapter pack and USB-C Cable (Power/Data) for the Trimble TDC6 handheld. .

P/N: 121921-GEO

#### **Battery Pack**



Hot-swappable battery pack for the Trimble TDC6 handheld. Li-ion 5100 mAh 3.85 V.

P/N: 125510-10-GEO

#### Also available:

Catalyst GNSS Antenna Handle—Packout (See page 59)

P/N: 128433-00



# **Trimble TDC600 handheld**

### **Data Collectors**



#### **Hand Strap**



Hand strap kit for the back of the Trimble TDC600 handheld for extra handling security whilst on the job.

P/N: 118832

#### Lanyard



Wrist strap for extra security when working in the field.

P/N: 109774

#### **Rechargeable Battery**



User-replaceable, rechargeable battery (8,000 mAh).

P/N: 124461-10



## **Trimble TDC600 handheld**

### **Data Collectors**

#### **Dual Battery & Gang Charger**



TDC600 dual battery, BA7800 3.8V 8000mAh, gang charger with AC adapter. This external dual battery and gang charging accessory assists users who may have longer workday needs or to help with campaigns where teams are deployed with the same shared TDC600 hardware and cannot afford downtime. A dual charger can also help quickly charge large stocks of batteries that have been safely stored.

P/N: 118835-00

#### **AC Adapter with International Cord**







Power supply to recharge your battery pack. The kit contains an AC adapter cable with wall plugs for the US, Europe, UK, and Australia/New Zealand.





P/N: 118420

#### Pole Bracket



Range pole bracket provides the ability for users to operate in landscape or portrait modes to improve workflows that require forms/data to be entered. Ideal when using the TDC600 with an external receiver like the Trimble Catalyst DA1 or Trimble R2 receiver for a convenient all-on-the-pole solution.

P/N: 117057-GEO-BKT



# **Trimble TDC600 handheld**

#### **Data Collectors**

#### S-series Instrument Bracket



Bracket for the mechanical mounting of the Trimble TDC600 controller onto a Trimble S-series total station. Connection to the S-series instrument from the Trimble TDC600 handheld for onboard operation is via Bluetooth.

P/N: SSERIES-CB-10

#### External Antenna, GPS + GLO



GNSS antenna with MMCX connector and 1.5 m antenna cable.

P/N: 109766

#### **Screen Protector**



Screen protector for the Trimble TDC600 handheld.

P/N: 118831



#### **Data Collectors**



#### **TSC7 Controller Case**



Hard case for TSC7 controller and accessories including 360 Prism. Case contains space for:

- TSC7 controller
- Pole bracket
- dual slot battery charger and 2 spare batteries
- Trimble 360 Prism (MT1000, AT360, R10 360 or VX & S-series 360).
- 1 x MT1000/R-Series receiver battery
- 2 x total station batteries
- 2 x spare antenna slots
- Outer Case Dimensions: 466 mm x 351 mm x 286 mm (18.36" x 13.82" x 11.26")

P/N: 121360-01-1

#### **Carry Case Shoulder Bag**



This stylish bag fits a Trimble TSC7 controller. The bag is made out of Cordura 1000 Denier with padding. It has 2 internal bags for spare batteries, a business card holder, pencil holders. The shoulder sling can be mounted right or left at the bottom of the bag.

P/N: 121354-01-1



#### **Data Collectors**

#### **Pole Mount**



Consists of a pole-facing component and a controller-facing component, both connected with a spare connector as used with other Trimble mounting products. The pole component is compact enough to fit into a 10 cm (4") pipe for storage. The controller-facing component features an arm which can be set up for left- or right-hand usage.

P/N: 121349-01-1

#### **Desktop Hub**



The desktop hub includes a USB cable and power supply. It provides:

- 1 display port, which supports a single 2K monitor (up to 2560 x 1600 x 30 fps).
- 1 DVI-I and 1 HDMI port, which support dual monitors (up to 2048 x 1152 x 60 fps).
- 1 gigabit ethernet port for wired access at ultra-fast speeds..
- 3 USB 3.0 SuperSpeed ports for the latest peripherals.
- 1 USB 3.0 powered port for fast device charging.
- 1 Audio In/Out port for mics, speakers, and earphones.
- Integrated Lock Slot which accommodates security locks to safeguard equipment.

P/N: 121345-01-1



#### **Data Collectors**

#### Serial I/O Boot



The standard boot for the Trimble TSC7 controller. It is available as a user-replaceable accessory in case of damage.

P/N: 121330-01-1

#### USB I/O Boot



An alternative boot with 2 USB ports.

P/N: 121330-02-1

#### **AC Adapter With International Cord**



This AC adapter has all international connectors included. It is for the TSC7 controller and the external battery charger.

P/N: 121341-00-1

#### **AC Adapter with China Cord**



This is a China-only cord. It is for the TSC7 controller and the external battery charger.

P/N: 121341-07-1



### **Data Collectors**

#### 12V Vehicle Adapter



Vehicle adapter for 12V.

P/N: 104980-01-1

#### Rechargeable Battery 2-Pack



One set of 2 batteries.

P/N: 121320-01-1

#### **External Battery Charger**



Charger for one set of 2 batteries.

P/N: 121343-01-1

#### **External Battery Charger with International Cord**



The charger for one set of 2 batteries, including the international power cord. Does not include batteries.

P/N: 121348-01-1



#### **Data Collectors**

### External Battery Charger with International Cord, Battery 2-Pack



The charger for one set of 2 batteries, including the international power cord and one set of 2 batteries.

P/N: 121358-01-1

#### **Glass Screen Protector**



Glass screen protector, cleaning cloth, alcohol wipe and dust remover. Trimble recommends always using a screen protector.

P/N: 121340-01-1

#### Stylus with Tether



Capacitive stylus with tether.

P/N: 121355-01-1

#### **Serial Data Cable**



1.0 m (DB9 to DB9).

P/N: 82761-00



### **Data Collectors**

### **Hand Strap**



The padded hand strap for the Trimble TSC7 controller can sit on either side of the controller depending on personal preference. The hand strap rings can be used to attach the shoulder sling.

P/N: 121351-01-1

### **Shoulder Sling**



The shoulder sling provides a convenient way of carrying the Trimble TSC7 controller. The shoulder sling can be attached to either of the hand strap mount points depending on personal preference. It is possible to attach two shoulder slings creating a light harness. The shoulder sling can also attach to the hand strap.

P/N: 121344-01-1



### **Data Collectors**



### **Hand Strap**



The padded hand strap for the Trimble TSC5 controller can sit on either side of the controller depending on personal preference. The hand strap rings can be used to attach the shoulder sling.

P/N: 121351-01-1

### **Shoulder Sling**



The shoulder sling provides a convenient way of carrying the TSC5 controller. The shoulder sling can be attached to either of the hand strap mount points depending on personal preference. It is possible to attach two shoulder slings creating a light harness. The shoulder sling can also attach to the hand strap.

P/N: 121344-01-1



### **Data Collectors**

### TSC5 Carry Case / Protective Pouch



Includes a clear PVC business card holder, front zippered mesh pocket, rear nylon pocket with velcro closure to store a field notebook, interior mesh pocket and velcro loop, 2 handle straps for carrying and 2 D rings for attaching an optional shoulder sling.

P/N: 121986-01-GEO

### **Pole Mount Bracket**



The Trimble TSC5 controller simply snaps into the lock. To remove, squeeze and pull up on the latch. This part is used in combination with part number 121951-01-GEO, which includes an adjustable arm and quick release pole clamp.

P/N 121952-01-GEO

### Quick Release Pole Mount Clamp with Adjustable Arm



This part is compatible with both the TSC5 pole mount bracket and the TSC7 pole mount bracket. The attachable arm includes 3 options for attaching to the pole mount bracket. The pole clamp part (with the bracket/arm and TSC5 detached) remaining on the pole fits inside a 10 cm (4") tube.

P/N: 121951-01-GEO



### **Data Collectors**

### Trimble Li-35 removable Lithium-ion battery pack



~35 Wh capacity. USB-C for convenient charging and limited charging of other devices

P/N: 120200-SUR

### International AC Power Adapter Charger Kit



International AC Power Adapter Charger kit (includes 45 W wall charger (58 x 46 x 28 mm) with USB-C PD female port, NA plug with regional adapters (EU,UK,SAA), and a USB-C (male) to USB-C (male) cable for charging and data transfer (5 Pack). The cable can be connected to the AC adapter and TSC5 controller for charging, or from TSC5 controller to a computer for data transfer.

P/N: 121921-GEO

### USB Type-A to USB Type-C



USB 3.1 Type-A (male) to USB-Type-C (male) data transfer cable (3 feet). (10 Pack).

P/N: 114955-GEO



### **Data Collectors**

### 11-32V DC Vehicle Charger



This USB-C PD 60 W vehicle charger is a Trimble T100 tablet accessory which is also compatible with the Trimble TSC5 controller.

P/N: 121718-BLK-GEO

### **Desktop Hub**



The desktop hub includes a USB cable and power supply. It connects to the TSC5 controller with the USB cable.

- 1 display port, which supports a single 2K monitor (up to 2560 x 1600 x 30 fps)
- 1 DVI-I and 1 HDMI port, which support dual monitors (up to 2048 x 1152 x 60 fps)
- 1 gigabit ethernet port for wired access at ultra-fast speeds.
- 3 USB 3.0 SuperSpeed ports for the latest peripherals
- 1 Audio In/Out port for mics, speakers, and earphones
- An Integrated Lock Slot which accommodates security locks to safeguard equipment

P/N: 121345-01-1



### **Data Collectors**

### USB 3.1 USB-C to USB-A adapterpack



This adapter is a Trimble T100 tablet accessory which is also compatible with the Trimble TSC5 controller.

P/N: 120532-BLK-GEO

### International AC Power Adapter Charger Kit



TSC5 controller glass screen protector (standard ultra clear) (10 Pack). Includes a glass screen protector, cleaning cloth, alcohol wipe and dust removal sticker. Trimble recommends always using a screen protector.

P/N: 115896-GEO

### **Capacitive Stylus with Tether**



Capacitive stylus with tether for the TSC5, TSC7 controller or T7 tablet.

P/N: 121355-01-1





Trimble Empower introduces a modular expansion system that gives you the power to customize your mobile computing solution to your workflow, and the confidence of knowing that your investment is scalable for future needs. The Trimble® Empower™ Asset Tracking and GNSS Modules give you the flexibility to capture Barcode, Ultra-High Frequency (UHF) RFID, or sub-meter GNSS data in the harshest of environments.



# **Empower modules**

Data Collectors & Empower Modules

### EM940 UHF & 900 MHz Empower Radio Module



The Trimble EM940
Empower dual mode radio receiver module supports receiving GNSS RTK corrections from a variety of base radio systems. It supports both the UHF frequency bands (410 MHz–470 MHz) and the 900 MHz spread spectrum bands.

P/N: 129774-00-1

### **EM450 UHF Empower Radio Module**



The Trimble EM450 UHF Empower radio module supports receiving GNSS RTK corrections from UHF frequency base radio systems using the 410 MHz-470 MHz range.

P/N: 129774-10-1

### EM130 WiFi HaLow Module



Trimble Empower EM130 module used with Trimble SX12 scanning total station with WiFi HaLow™ option.

P/N: 123731-00-GEO

### EM120 2.4 GHz Module



Trimble Empower robotic radio module to connect with total stations.
Compatible with Trimble TSC5 data controller, T7 tablet and T100 tablet.

P/N: 110238-00-1



# **Empower modules**

Data Collectors & Empower Modules

### EM110 1D/2D Barcode Imager Module



Trimble Empower asset tracking module integrates barcode imager functionality with Empower-enabled handheld devices.

P/N: 110255-00-01

### EM111 1D/2D Barcode Imager & UHF 902-928 MHz RFID – NA



The Trimble Empower asset tracking module integrates barcode imager and/or ultra-high frequency (UHF) RFID reader functionality with Empower-enabled handheld devices.

P/N: 110236-00-1

### EM111 1D/2D Barcode Imager & UHF 865.6–867.6 MHz RFID – EU



Trimble Empower asset tracking module for European frequencies. Integrates barcode imager and/or ultra-high frequency (UHF) RFID reader functionality with Empower-enabled handheld devices. Compatible with Trimble TSC5 controller, T7 and T100 tablets.

P/N: 111974-00-1

### For more information:

- Trimble EM940 Empower radio module datasheet
- <u>Trimble EM940 Empower radio</u> module FAQs
- <u>Trimble EM450 Empower radio</u> module datasheet
- Trimble EM450 Empower radio module FAQs
- Trimble EM120 Empower 2.4 GHz radio module datasheet
- Trimble EM110 Empower 1D/2D barcode imager module datasheet



# **Empower Modules**

### Data Collectors & Empower Modules

### **Trimble EDB10 Empower Data Bridge**



A "sled" that takes the Empower concept further to allow an EM120 Cirronet radio module to support not only Trimble Empower host devices (e.g. Trimble TSC7 controller) but also on non-Empower enabled devices.

Allows communication between Trimble robotic-enabled total stations and Bluetooth-enabled devices when paired with an EM120 2.4 GHz module (P/N: 110238-00-1). Providing seamless integration to robotic total stations through a wider range of data collectors—without compromising range or robotic functionality.

\*Note this accessory is not compatible with Trimble SX10 Instruments.

P/N: 122507-01-1

### Trimble EM120 2.4 GHz Antenna



Trimble EM120 2.4 GHz antenna (10 pack).

P/N: 115189-GEO

### **TNC Antenna Mount Dust Cap**



Dust caps (5 pack).

P/N: 129312-00-GEO

### EM940 410-473 MHz Radio Module Antenna



Radio module antenna (5 pack).

P/N: 129775-00-GEO

### C900 MHz Radio Module Antenna



Radio module antenna (5 pack).

P/N: 32319-10-BLK-GEO











# **Other Accessories**





## **S-Series**

### Other Accessories

### S-Series 90 Degree Eye Piece



Kit contains 90 degree eyepiece, counterweight, and protective case.

P/N: 78500007

### Solar Filter for S-Series



Compatible with all S-series instruments.

P/N: 78200007

### **Rain Lens Cover for S-Series**



Rain lens cover for S-series instruments.

P/N: 50013001

### S-Series Instrument Cable



2.5 m Hirose 6 pin to USB USB cable from PC to total station

Plug the USB connector of the cable into the USB socket of the PC and use the 6 pin Hirose connector with the total station.

Grey instrument to USB communication cable for S-series instruments.

P/N: 73840019

### **SX-Series and S-Series Instrument Cable**



2.5 m HIROSE 6P-PC to USB 2.0 cable for S-series and SX-series instruments.



## **S-Series**

### Other Accessories

### FineLock Lens Aperture for S-Series



15 mm lens aperture for Trimble S-series instruments when using FineLock.

P/N: 51030010

### **Panel Cover for S-Series**



Cover for Trimble CU attachment panel on S-series instruments.

P/N: 50014012-SUR

### SX Antenna (pack of 5)



2.4 GHZ replacement antenna for Trimble SX10 and SX12 instruments.

P/N: 59429025-GEO

### S-Series Antenna



2.4 GHz TNC/R replacement antenna for S-series instruments.

P/N: 59276025-GEO

### SX Antenna for Wi-Fi HaLow™ Model



Replacement antenna for SX12 with Wi-Fi HaLow.

P/N: 59912025

### **Instrument Rain Cover**



Instrument rain cover for S-series instruments.



# Sentinel Other Accessories

### Trimble Sentinel Aftermarket Board Kit for S5/S7/S9/S9HP



The Trimble Sentinel hardware module and application gives you real time tracking based on time or distance and allows you to easily locate lost, stolen or missing equipment. This is a service part upgrade for any \$5/\$7/\$9/\$9HP instrument and needs to be paired with the Trimble Sentinel subscription (103500-00).

P/N: U8001

### Trimble Sentinel Aftermarket Board Kit for S3/S6/S8/VX



The Trimble Sentinel hardware module and application gives you real time tracking based on time or distance and allows you to easily locate lost, stolen or missing equipment. This is a service part upgrade for any S3/S6/S8/VX instrument and needs to be paired with the Trimble Sentinel subscription (103500-00).

\*X varies by model

1 = S6 DR Plus Robotic

2 = S6 DR Plus Servo

3 = S3 DR Robotic

4 = S3 DR Servo

5 = S8 HP, S8 DR Plus, VX DR Plus Robotic

6 = S8 HP, S8, DR Plus, VX DR Plus Servo

P/N: U700X\*



# Sentinel Other Accessories

### **Trimble Sentinel Aftermarket Board Kit for C5**



The Trimble Sentinel hardware module and application gives you real time tracking based on time or distance and allows you to easily locate lost, stolen or missing equipment. This is a service part upgrade for any Trimble C5 instrument and needs to be paired with the Trimble Sentinel subscription (103500-00).

P/N:U7008



# **C-Series**

### Other Accessories

### **Low-Power Eyepiece Lens**



### **High-Power Eyepiece Lens**



### **Diagonal Eyepiece**



For C-series total

P/N: HED14002

### **Solar Filter**



52 mm solar filter for C-series instruments.

P/N: HXA20579-SPN



# **C-Series**

### Other Accessories

### C5 Screen Protectors—Anti Glare (pack of 2)



Anti glare screen protectors for the Trimble C5 instrument control panel.

P/N: 67201-14

### **Tubular Compass**



15 mm lens aperture for Trimble S-series instruments when using FineLock.

P/N: 51030010

### **Bracket for Tubular Compass**



Cover for Trimble CU attachment panel on S-series instruments.

P/N: 50014012-SUR

### **Stylus**



Stylus for use with the Trimble C5 total station (3 pack).



# **C-Series**

### Other Accessories

### Instrument to USB Cable 1.5 m



### P/N: HQK45000

### **Instrument to Serial Cable**



P/N: HXE21214



### Other Accessories

### **USB Field Data Cable**



7P Lemo to USB-A female. Compatible with Trimble R12i, R12, R10 and R780 GNSS receivers.

P/N: 89850-00

### Serial Field Data Cable



7P Lemo to DB9.

Compatible with Trimble R12i, R12, R10, R750, R9s and R8s GNSS receivers.

P/N: 89851-00

### **USB Office Data and Power Y-Cable**



7P Lemo to USB-A male and power. Compatible with Trimble R12i, R12, R10 and R780 GNSS receivers.

P/N: 89852-00

### Serial Office Data and Power Y-Cable



7P Lemo to DB9 and power. Compatible with Trimble R12i, R12, R10, R750, R9s and R8s GNSS receivers.

P/N: 89853-00



Other Accessories

### Cable - 1.6 m 7P USB to Locking USB-C



Compatible with R12i, R12, R780 and R10 GNSS receivers.

P/N: 123723-00

### **Ext. Battery Cable Set**



7P Lemo to SAE, 0.6 m / SAE to battery clips, 1.8 m. Compatible with Trimble R12i, R12, and R10 GNSS receivers.

P/N: 89864-00

### NMO to SMA Radio Antenna Cable



5 m (for the 450 MHz antenna). Compatible with Trimble R12i, R12, and R10 GNSS receivers.

P/N: 89865-05

### Cable—1.5 m



1.5 m, OS/7P/M-DB9/F, Dat (TM3/4700/4800/5700). Compatible with Trimble R12i, R12, R10, R750, R9s and R8s GNSS receivers.



Other Accessories

### **Data Cable**



DB9 (F) to DB9 (F), null modem. Compatible with Trimble R750, R9s and R8s GNSS receivers.

P/N: 59043

### Cable - Assy Event Marker/1PPS ROHS (Survey)



Compatible with Trimble R750 GNSS receiver.

P/N: 36451-02-SUR

#### **Ethernet Cable**



CAT5, 2 m (Survey).

Compatible with Trimble R750 and R9s GNSS receivers.

P/N: 50150-00-SUR

### Cable—Data/Power, 1.5 m



Cable - Data/Power, 1.5 m, DB9(F) to OS/7P/M to SAE (Survey). Compatible with Trimble R750 GNSS receivers.

P/N: 59044-10-SUR



Other Accessories

### Assy Cable USB Mini-B Plug to A Plug



Compatible with Trimble R580 and R2 GNSS receiver.

P/N: 74408-00

### **Angled USB Cable**



1.2 m, locking.

Compatible with Trimble R580 and R2 GNSS receiver.

P/N: 106286

### **Angled USB Cable**



3 m, locking.

Compatible with Trimble R580 and R2 GNSS receiver.

P/N: 106298-00

### **USB Cable**



1.5 m. Ships with standard receiver kit (R9S-001-XX). Compatible with Trimble R9s GNSS receivers.



Other Accessories

### Cable—Data/Power, 0.5 m



Cable - Data/Power, 0.5 m, DB26(F) to DB9(F) / DB9(M) / RJ45(F) / BNC/SAE (Survey). Compatible with Trimble R750 GNSS receivers.

P/N: 78235-10-SUR

### Cable—Car Battery to Hirose 6 Pin



3.0 m, Car battery (croc clips) to Hirose 6 pin.

P/N: 73836019

### Cable—Cigarette Lighter to Hirose 6 Pin



3.0 m, Cigarette lighter to Hirose 6 pin.

P/N: 73835019

### **Serial Cable**



Serial cable from PC to total station.

Plug the serial connector of the cable into the serial socket of the PC and use the 6 pin Hirose connector with the total station.



Other Accessories

Cable—For 3 Bay Battery Holder



Cable for 3 Bay Battery Holder

P/N: 73838019

Cable—2.4 GHz radio cable for PC 2.5 m



Hirose 12 pin to D-sub 9 pin and car bat (croc clips) Connected via a 12-pin cable, then the 2.4 GHz radio to a DB9 connector on the appliance. Commonly used in monitoring installations with Moxa box.



# **Miscellaneous**

### Other Accessories

### **GNSS Antenna Magnetic Mount**



Compatible with Trimble R750, R10, R9s, R8s and R2 GNSS receivers.

P/N: 12920-SUR

### Mounting Bracket with Screws - R750 (Survey)



Mounting bracket for the Trimble R750 receiver.

P/N: 128018-00-SUR

### **Tape Measure**



7.5 m / 24.6 ft. Metric and tenths graduations.

P/N: 52618

### **Footplate with Steel Punch**



Light-weight rod base.for Digital levels.







# Trimble Geospatial Accessories

□ □
 □ CATALOG

