CONTROLLER



## Connect to a better way to work

### **Productive**

You need tools that can keep up with the increasingly demanding requirements of your work. The Trimble® TSC710 controller gives you the power to stay ahead and in control.

The TSC710's high-performance processor seamlessly operates complex software, maximizing productivity and data handling.

Extend uptime with a high-capacity battery that optimizes power management for continuous operation.

### Durable

The TSC710 boasts a large, sunlight-readable 7" screen while remaining rugged and durable enough to handle harsh field conditions—from mud and heat to extreme cold.

Data entry is a breeze thanks to the full keyboard and multi-touch screen. The TSC710 is built for the outdoors, providing advanced processing power and connectivity wherever you need it.

### Versatile

everyday productivity.

The TSC710 offers the processing power, memory, and connectivity to handle your data with ease.

5G WWAN mobile data makes transferring even large files a snap. Secure efficient data exchange via Trimble Connect® or WorksManager software to ensure seamless field-to-office connectivity.

Achieve precise location accuracy and stay on schedule by connecting to a local base station with Trimble's base station service.





# **Trimble TSC710**

## Controller

| Physical specifications           |   |
|-----------------------------------|---|
| Size                              | 305.2 mm × 193.0 mm × 47.3 mm (12.0" × 7.6" × 1.6")   |
| Weight                            | 1270 g (2.8 lbs) excluding optional removable battery, Trimble Empower™ module, pole bracket and other accessories  |
| Housing                           | Sabic LNP D351+ BASF 1170A11U overmold  |
| ENVIRONMENTAL SPECIFICATIO        | NS (MEETS OR EXCEEDS)   |
| Operating temperature             | MIL-STD-810H, Method 501.7 & 502.7, Procedure II -30 °C to +60 °C (-22 °F to +140 °F)   |
| Storage temperature               | MIL-STD-810H, Method 501.7 & 502.7, Procedure I -40 °C to +70 °C (-40 °F to +158 °F)  |
| Startup temperature               | MIL-STD-810H, Method 501.7 & 502.7, Procedure I -40 °C to +70 °C (-40 °F to +158 °F)  |
| AC adapter / charging temperature | 0 °C to +45 °C (32 °F to 113 °F)  |
| Dust                              | IP6x: 8 hours with blowing talcum powder (IEC-529)  |
| Water                             | IPx8: immersion, up to 1 m (3.2 ft) depth for 2 hours (IEC-529)   |
| Transit drop                      | MIL-STD-810H, Method 516.8, Procedure IV 26 drops (each face, edge & corner) at room temperature from 1.22 m (4 ft) onto plywood and concrete 6 faces at low and high temps (-30 °C and +60 °C) (-22 °F and +140 °F) Ball drop similar to IEC 60950-1, 50 mm steel ball dropped 0.5 m on touch panel only—5 drops, center and 4 corners |
| Humidity                          | MIL-STD-810H, Method 507.6 Procedure II 90% RH temp cycle 30 °C / 60 °C (86 °F / 140 °F)  |
| Vibration                         | MIL-STD-810H, Method 514.8 Procedures I & II<br>General minimum integrity and loose cargo test  |
| Altitude (Low pressure)           | MIL-STD-810H, Method 500.6, Procedures I (storage), II (operating) and III (rapid decompression) Operational at 9,144 m (30,000 ft) at 5 °C / 41 °F, Storage at 12,192 m (40,000 ft) at -30 °C / -22 °F Rapid decompression 2,438m (8,000 ft) to 12,192 m (40,000 ft) in <15 seconds at 25 °C / 77 °F                                   |
| Temperature shock                 | MIL-STD-810H, Method 503.7, Procedure I-C<br>Survives cycles between -30 °C and +60 °C (-22 °F and +140 °F)   |
| Solar exposure                    | MIL-STD-810H, Method 505.7, Procedures I & II<br>Survives prolonged solar exposure  |
| Salt spray                        | ASTM B117 5% salt solution, 96 hrs  |

# **Trimble TSC710**

## Controller

| Electrical specifications     |  |
|-------------------------------|--|
| Processor                     | Qualcomm <sup>®</sup> QCS6490  |
| Memory                        | LPDDR4 8GB GB  |
| Storage                       | 128 GB UFS Flash Memory  |
| Operating system              | Android™ 14  |
| Batteries                     | Internal Li-Ion 4600 mAh/7.2 V nominal capacity with optional user replaceable Li-Ion battery pack   |
| Battery life                  | RTS usage 10 hours or GNSS RTK usage 10 hours (Depending on display settings, connectivity, data processing, ambient temperature, etc.)  |
| Charging time                 | Full-charge 3.5 hours, 0–50 % charge in 1.5 hours  |
| Power input                   | 5 V, 9 V, 12 V / 3 A charging, USB-PD 2.0 compliant with Type C connector  |
| Notification LED              | Battery status, Shift, Fn, Ctrl, AGr, Caps Lock, Search, and Cursor Lock LED indicator   |
| Display                       | 7" landscape HD (1280x800 px) 215 DPI display 800 cd/m² (nits) sunlight readable LED backlight, projective capacitive multi-touch touchscreen with stylus, finger, and glove modes |
| Keyboard                      | International backlit alpha-numeric and QWERTY with Fn keys (11 physical + multiple Fn, Shift & AGr key combinations)  |
| Audio                         | Mono speaker and dual microphones with noise-canceling technology  |
| External speaker / microphone | USB-C or Bluetooth® headsets supported   |
| 1/0                           | USB-C for charging and USB 3.1 Gen 1 data transfer<br>USB-PD 2.0 supports charger inputs up to 5 V/9 V/12 V (3A)<br>Display port alternate mode via USB Type-C                     |
| WWAN                          | 5G, worldwide LTE 4G & UMTS 3G in regions where it is available AT&T and Verizon certified. NanoSIM card.  |
| Wi-Fi®                        | Wi-Fi 6, 2.4 GHz (802.11 b/g/n/ax) & 5.0 GHz (802.11 a/n/ac/ax)  |
| Bluetooth                     | Bluetooth 5.2, BLE 5, Class 1  |
| Near field coms               | NFC NXP PN-7160, Reader/Writer Mode  |
| Camera                        | Rear camera: 16 MP auto-focus with LED flash   |
| GNSS                          | Integrated Sierra Wireless EM9291   Dual Frequency L1 C/A, GPS, GLONASS, BeiDou, Galileo, QZSS   4M Horizontal RMS in favorable conditions   |
| Sensors                       | Ambient light sensor, e-Compass, accelerometer, gyro sensor, temperature sensors, power/current sensor   |

## **Trimble TSC710**

### Controller

| Security               |  |
|------------------------|--|
|                        | Secure boot with hardware fuse protection Qualcomm Trusted Execution Environment (QTEE) Device encryption Camera security - Hardware-based camera biometrics protects against malware attacks Quarterly Android security patches |
| Configurations         |  |
|                        | Trimble Empower module support 2 x module bay supports EM120, EM130 & EM940/450 radio modules  |
| Certifications         |  |
| Country certifications | Australia, Brazil, Canada, Chile, EU, India, Japan, Kazakhstan, Mexico, New Zealand, Saudi<br>Arabia, South Africa, South Korea, Taiwan, Thailand, UAE, UK and USA.  |
| Environmental          | Conflict Minerals, EU RoHS 2.0, EU REACH   |
| Compatible software    |  |
|                        | Trimble Access™ or Trimble Siteworks software version 1.80 and later   |
|                        | Trimble Connect or WorksManager software   |
|                        | Android 14 applications  |



sales@frontierprecision.com www.frontierprecision.com/solutions/geospatial Contact your local Trimble Authorized Dealer for more information NORTH AMERICA

Trimble Inc. 10368 Westmoor Dr Westminster CO 80021 USA **EUROPI** 

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY ASIA-PACIFIC

Trimble Navigation
Singapore PTE Limited
3 HarbourFront Place
#13-02 HarbourFront Tower Two
Singapore 099254
SINGAPORE

