Specifications

TD520 10" Touch Display



General description

The TD520 10" Touch Display is the premium aftermarket or secondary display solution for the ultimate user experience in grade control applications. With its specialised combination of anti-glare, powerful backlighting and advanced optical bonding techniques the display combines at-a-glance sunlight readability with an easy to learn discoverable multi-touch interface.

Built on top of a powerful 3D graphics engine and processing platform the Android operating system means you can extend the display with additional applications that your business needs without having to upgrade your hardware or add an additional display.

Key Features & Benefits

- Large 10.1" sunlight readable optically bonded LCD with capacitive multi-touch interaction
- Android 6.0 Marshmallow for easy software extensibility
- · Powerful quad core processor platform with dedicated graphics processor
- Secure platform for portability of grade control option keys
- Optional integrated Bluetooth and Wi-Fi for wireless connectivity
- 10MBps wired Ethernet
- Quick release RAM mounting for daily theft protection removal
- · Panel mounting option for factory integration
- Front facing USB for easy FW upgrade and synchronisation of design and productivity data
- Rugged design for construction, paving and mining machine environments

Physical Characteristics

Size:

 Length:
 293 mm (11.54 in)

 Width:
 185 mm (7.28 in)

 Depth:
 50 mm (1.97 in)

 Weight:
 2.07kg (4.56 lbs)

Platform:

Freescale iMX6 1GHz quad core plus CPU with GPU, 2GB RAM and 16GB non-volatile Flash memory

OS: Android 6.0 "Marshmallow"

I/O:

(1) - Ethernet 10MBps (4-wire)

(1) - Front-facing USB 2.0 Type A Host port

(1) - USB Mini A/B OTG port

(1) - 2.4 GHz Wi-Fi 802.11b/g/n (optional)

(1) - Bluetooth 4.0 LE (optional, XXX profiles supported)

(1) - Integrated Speaker (85db @ 1m)(1) - Suspend/Resume Button(1) - Volume +/- Button

Display Specifications

Resolution: WUXGA (1920 x 1200)

Contrast Ratio; 800 Typical Backlight: 800 cd/m2

Treatments: Anti-glare, anti-fingerprint, optical bond

Viewing angle: +/-85de

Touch panel: P-cap multi-touch with gloved hand support and rain false touch rejection

Glass Hardness: 71

Housing: Cast aluminium, with tactile hand hold features and integrated drop bumpers

Environmental Characteristics

Temperature

 Operating:
 -20°C to +70°C (-4°F to +158°F)

 Storage:
 -30 °C to +85 °C (-22°F to +185°F)

Humidity: 90% relative humidity

Sealing: IP66 for dust, rain and pressure wash

Vibration: 4.4 G-rms for construction machine cab environments

Drop Resitance 1.0 m on concrete

Electrical Specifications

Input Voltage: 9 Vdc to 32 Vdc unconditioned

Max Current 1.6 A
Reverse Votlage Protected: Yes

Overvoltage Protected:YesLoad Dump Protected:YesShort Circuit Protected:Yes

Electromagnetic Immunity

Immunity: ISO 13766:2006

 Power Transients:
 ISO 7637-1 & ISO 7637-2

 Emmisions:
 ISO 13766:2006; CISPR 25

Regulatory

Radio and Electromagnetic CE, FCC, IC, RCM, Japan, ICES-3
Environmental WEEE, REACH, ROHS, and China RoHS

Primary I/O Connector Styles

MS Style 1/4 turn Amphenol PN 93-574605-8P (Mates with C93-574670-08S or similar connector)

A - Ethernet TX(-)

B - Ethernet RX(-)

C - Not Connected

D - Battery(-)

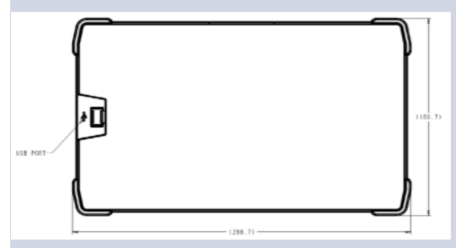
E - Battery(+)

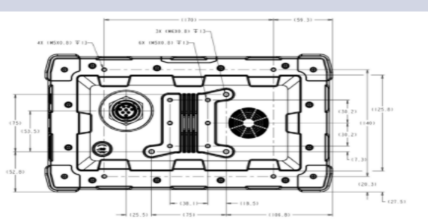
F - Not Connected

G - Ethernet RX(+)

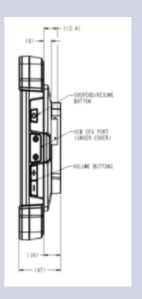
H - Ethernet TX(+)

Dimensions (mm)









Specifications subject to change without notice.

© 2017, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc, registered in the United States and in other countries. All other trademarks are the property of their respective owners.

Trimble Inc.

10368 Westmoor Drive Westminster, CO 80021

USA

www.trimble.com