Specifications

Trimble CB450



| Key Features & Benefits | 4.3-inch, 480(w) x 272(h) pixel, 256k true colour, TFT active matrix, 450 (typ) cd/m2. LCD brightness is adjustable over a suitable range to accommodate different working conditions. USB Host Port on Front Face protected with Silicon Cover 4 x Integrated Lightbars. Each Lightbar has 1 central Green LED with 3 Amber LED's each side of the central LED. Ambient light sensor for Automatic brightness control 17 Logically placed backlit keys provide tactile feedback when activated, allowing operators to focus on the job and not the controls. 39-pin sealed military rated quick release tool-less connector Field upgradeable software via USB port. In-built buzzer (4 Volume settings) for operator feedback and warning |
|-----------------------------|--|
| Options and Accessories | |
| Options and Accessories | |
| Product Specifications | |
| Characteristics | |
| Size: | |
| Length: | 200 mm |
| Width: | 115 mm |
| Depth: | 55.5 mm |
| Weight: | 1.25 kg |
| Display: | og |
| | |
| General Housing Materials: | High pressure die cast aluminium |
| Contrain nousing materials. | |
| | |
| Memory: | 128 MB 133 MHz SDRAM Internal 512 MB flash memory (64 MB operating system + 448 MB file system) |
| | |
| | |

Specifications

Trimble CB450

Environmental Characteristics

Temperature: Operating:

Storage: Vibration:

Humidity: Sealing:

Chemical Splash: Thermal Shock: Immersion: Pressure Wash: Salt & Fog: Key Actuations: System Level EMC: Emissions: Susceptibility:

Technical Specifications

Electrical Input Voltage: Reverse Voltage Protection: Load Dump Protected: Power-Up Initialization: Supply Power Supply Current Standby Power Display Brightness

Communications Specifications

CAN Communication Protocol: Data Port Protocol:

Switches

OFF/ON/SET-UP Right and Left Push Button Center Push Button Right and Left INC/DEC switches 3 Position Select

Primary I/O Connector Styles

Specifications subject to change without notice.

© 2010, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective owners. PN 022482-2116

-20 °C to +65 °C

-40 °C to +85 °C 9.8 Grms, 24 - 2000 Hz

±40 G 10 ms Operating ±75 G 6 ms Survival 100% IP68 ±3 PSI Factory Tested, Vented with Gore-Vent SAE J1455 30 °C/min, 48 Full cycles 90 cm for 120 min SAE J1455 Mil-std-202F, 5% Salt spray for 16 Hours 1 million cycles Compliant to CE and FCC part 15

9 V - 32 V

16 W (max) 8 W (typical) 2 A max <5 mA at 12 V 450 cd/m² (typical)

39 Pin I/O Connector

Specifications

Trimble CB450

Trimble Heavy and Highway Division

10355 Westmoor Drive, Suite 100 Westminster, CO 80021 USA 800-538-7800 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax www.trimble.com **Trimble Authorized Distribution Partner**