# **Specifications**

## Trimble CB450



Key Features & Benefits	<ul> <li>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.</li> <li>USB Host Port on Front Face protected with Silicon Cover</li> <li>4 x Integrated Lightbars. Each Lightbar has 1 central Green LED with 3 Amber LED's each side of the central LED.</li> <li>Ambient light sensor for Automatic brightness control</li> <li>17 Logically placed backlit keys provide tactile feedback when activated, allowing operators to focus on the job and not the controls.</li> <li>39-pin sealed military rated quick release tool-less connector</li> <li>Field upgradeable software via USB port.</li> <li>In-built buzzer (4 Volume settings) for operator feedback and warning</li> </ul>
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/m<sup>2</sup> (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**