## Trimble CB430

Provided by Xpert Survey Equipment
Click Trimble CB430 for Product Info and Updated Pricing



### **Key Features & Benefits**

- Rugged, ergonomically designed, 100% sealed cast aluminum on-machine display housing, with no internal moving parts
- Advanced LCD display screen with adjustable brightness capability and viewing angle to accommodate different operational lighting conditions
- A real-time multitasking operating system designed for mobile applications
- Positive contact keyboard with backlit keys and tactile feel when pressed
- Environmentally sealed data card slot with quick release door
- · Integrated, operator feedback beeper
- High speed processor with low power consumption specifically for mobile applications which ensures reliable field operation and performance
- Input connection single power and data connector (39-pin Mil-spec)
- Display mounting system which includes mount post and quick release locking swivel arm for a wide range of articulation
- Quick System Configuration ensuring that all necessary operator display and machine configuration information are saved and can be restored when swapping the display between machines, for faster system startup
- A front loading, industry standard data card slot, making design data transfer to
- A quick release door located on the front panel on the display making the data c

#### **Options and Accessories**

## Product Specifications Characteristics

haracteristics	
Size:	
Length:	170mm (6.7")
Width:	230mm (9.0")
Depth:	101mm (4.0")
Weight:	< 3 kg (6 lb)
Display:	178mm (7.0"), 480(w) x 234(h) pixel extended quarter VGA, 65,536 true colour, TFT active matrix, 400+ lux, sunlight readable, scratchresistant, low-glare glass.
General Housing Materials:	Fully sealed, high pressure die cast aluminum housing
Memory:	

## **Specifications**

## **Trimble CB430**

#### **Environmental Characteristics**

Temperature:

Operating: Surface: -20 to +80°C (-4°F to +176°F)

Ambient: -20 to +60°C (-4°F to +140°F)

Storage: -40 to +85°C (-40°F to +185°F)

Vibration: Shock-resistant system with mount post and quick release locking swivel arm.

Humidity: 100% fully sealed, weatherproof

Sealing: fully sealed to 34.48 kPa (5 PSI) IP68 / NEMA 13 Ingress Protection

Chemical Splash: Thermal Shock:

Immersion:

Pressure Wash:

Salt & Fog:

Key Actuations: System Level EMC:

Emissions:

Susceptibility:

#### **Technical Specifications**

Electrical Input Voltage: 9 to 32 VDC

Reverse Voltage Protection:

Load Dump Protected: Power-Up Initialization:

Supply Power 25 W (maximum 35 W)

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**

Trimble CB430 39-Pin Connector

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 022482-2115

# **Specifications**

# **Trimble CB430**

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**