Topcon XC1 plus Console

Economical 10" Touchscreen Display



Compatible with many agricultural machines, the Topcon XC1 plus console provides a reliable interface in an economical yet durable form. This steering display features a 10" color touchscreen, high durability design for opencab environments, and easy-to-use Topcon software with an optional ISOBUS UT unlock. Integrated with Topcon Value Line Steering solutions, the XC1 plus is ready for the variable needs of commercial agriculture.

- » Clear 10" color touchscreen
- » Proven, easy-to-use software with optional ISOBUS UT
- » High durability (IP66)

Display

Display	
Туре	TFT Color Graphic LCD with LED backlight
Size	10,1'' (259mm (W) x 175mm (H))
Resolution	1280 x 800 px (WQVGA), 15:9
Colors	16.7 Mio.
Brightness	typ. 1000cd/m2
Contrast Ratio	typ. 800:1

Input Devices

Touch	Capacitive Touch
Indicators and Sensors	Light sensor 1 Multicolor LED

Electronics

CPU	Freescale I.MX6®, Dual, 1000MHz
Mass storage	8GByte (minus space for OS & application)
RAM	2GByte
RTC	Buffered by gold cap Buffered for 2 weeks at Tambien Deviation max. 1s/day
Speaker	Up to 90dB @ 10cm distance (max. @ ~8kHz)
Audio	1 x Audio output (left, right, GND) AC97 compatible Output power: approx. 50 mW
Silent Wake-Input	Input which can be used for Silent-Wake- On of the OPUS to reduce visible boot-time Active on positive edge
Power supply	System supplied through terminal 30 (battery +, see pinout) and 31 (battery -, see pinout). Terminal 15 (ignition) to be used to switch on/off. Operating voltage range: 8 - 36V DC. Short circuit protection. Over-voltage protection up to 48V for max. 5 min. Inverse polarity protection up to -48V DC for max. 5 min.



Page 1/3

Topcon XC1 plus Console

Economical 10" Touchscreen Display

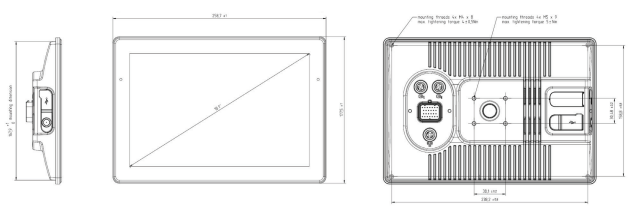
Interfaces	1	
CAN Bus	4 x CAN-Interface according to ISO 11898, CAN-specification 2.0 B active, up to 1Mbit/s (default 250Kbit/s, possible 10Kbit/s, 20Kbit/s, 50Kbit/s, 83.3Kbit/s, 111.1Kbit/s, 250Kbit/s 500Kbit/s, 800Kbit/s, 1Mbit/s)	
RS232	1 x RS232-Interface Type: EIA232 (only RXD, TXD, GND) Speed: max. 115.200 Kbps	
USB	Host 2.0 Side connector: 1 x Type A High speed Guaranteed 900mA @ 5V Back connector: 1 x Type A High speed Guaranteed 900mA @ 5V	
Wireless-Interface	Via additional USB connected WiFi device	
Ethernet-Interface	1 x Automotive Ethernet Interface	
Connectors		
Main	Typo-AMP 1437288-6 Mating connector (customer) Typo-AMP 3-1437290-7 Mating crimp contact (customer) Typo-AMP 3-1447221-4 Dummy Plug (customer) Typo-AMP 4-1437284-3	
Ethernet-Connector	M12 round connector, female, 4-pole, D-coded acc. to EN 61076-2-101	
Software		
Operating System	Linux Kernel 4.14.0 or higher	
Application Programming	Horizon Lite	
Testing and Verification	n	
CE-Compliance	EU Directive 2014/30/EU (EMC) according to	
	 - EN 13766: Construction machinery - Electromagnetic compatibility of machines with internal electrical power supply - EN ISO 14982: Agricultural and forestry machinery - Electromagnetic compatibility - Test methods and acceptance criteria 	
	- EN 50498: Electromagnetic compatibility (EMC). Product family standard for aftermarket electronic equipment in vehicles.	
	- EN 61000-6-2: Electromagnetic compatibility (EMC).	
	Generic standards – Immunity for industrial environment - EN 61000-6-4: Electromagnetic compatibility (EMC). Generic standards – Emission standard for industrial environment.	



Topcon XC1 plus Console

Economical 10" Touchscreen Display

Dimensions



Note: dimensions are in millimeters (mm)

Page 3/3

Specifications subject to change without notice. © 2024 Topcon Corporation. All rights reserved. 7010-2425 A 08/24

