Topcon ID1 plus

ISOBUS 10" Touchscreen Display



Compatible with many agricultural machines, the Topcon ID1 plus console provides reliable interactive touchscreen experience in an economical yet durable form. Integrated independently or synergistically with Topcon ISOBUS solutions, the ID1 plus is designed modular for the variable needs of commercial agriculture.

- » High quality 10" color touchscreen
- » High durability (IP66)
- » Topcon ISOBUS Software (Horizon ISO)
- » Modular design (Standalone or part of Topcon ISOBUS solutions)

Display

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

Input Devices

-	
Touch	Capacitive Touch
Indicators and Sensors	Light sensor 1 Multicolor LED

Electronics

Electronics		
CPU	Freescale I.MX6 [®] , Dual, 1000 MHz	
Mass storage	8 GByte (minus space for OS & application)	
RAM	2 GByte	
RTC	Buffered by gold cap Buffered for 2 weeks at Tambien Deviation max. 1 s/day	
Speaker	Up to 90 dB @ 10 cm distance (max. @ ~8 kHz)	
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 - 36 V DC. Short circuit protection. Over-voltage protection up to 48 V for max. 5 min. Inverse polarity protection up to -48 V DC for max. 5 min.	



Page 1/3

Topcon ID1 plus

ISOBUS 10" Touchscreen Display

CAN Bus	CAN-specification (default 250 Kbit/	4 x CAN-Interface according to ISO 11898, CAN-specification 2.0 B active, up to 1 Mbit/s (default 250 Kbit/s, possible 10 Kbit/s, 20 Kbit/s, 50 Kbit/s, 83.3 Kbit/s,		
		111.1 Kbit/s, 250 Kbit/s, 500 Kbit/s, 800 Kbit/s, 1 Mbit/s) 1 x RS232-Interface		
RS232	51	Type: EIA232 (only RXD, TXD, GND) Speed: max. 115.200 Kbps		
USB	Back connector:	Side connector: 1 x Type A High speed Guaranteed 900 mA @ 5 V		
Wireless-Interface	Via additional USB	Via additional USB connected WiFi device		
Ethernet-Interface	1 x10/100 Mbit/S E	1 x10/100 Mbit/S Base T		
Connectors				
Main	Mating connector Mating crimp cont	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 connec	M12 round connector, female, 4-pole, D-coded acc. to EN 61076-2-101		
Video-Connector	M12 round connec	M12 round connector, female, 5-pole, B-coded acc. to EN 61076-2-101		
Software				
Operating System	Linux Kernel 4.14.	Linux Kernel 4.14.0 or higher		
Application Programming	Horizon ISO			
Testing and Verification				
	EU Directive 2014,	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		
CE-Compliance	- EN 50498:	compatibility – Test methods and acceptance criteria Electromagnetic compatibility (EMC). Product family standard for aftermarket electronic equipment in vehicles.		
	- EN 61000-6-2:	Electromagnetic compatibility (EMC). Generic		
	- EN 61000-6-4:	standards – Immunity for industrial environment Electromagnetic compatibility (EMC). Generic standards – Emission standard for industrial environment.		

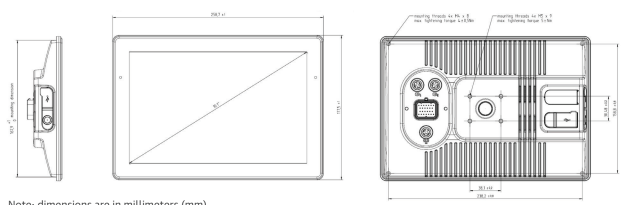
For Work That Matters

Page 2/3

Topcon ID1 plus

ISOBUS 10" Touchscreen Display

Dimensions



Note: dimensions are in millimeters (mm)

Page 3/3

Specifications subject to change without notice. © 2025 Topcon Corporation. All rights reserved. 7010-2442 A 01/25

