

# **Technical Data Sheet**OPUS B3 ECO Basic / OPUS B3 ECO Touch



# 1 Notes and Warnings



#### Attention!

This description is not a substitution for the concerned product's documentation. Please do read the documentation including the manuals carefully before dealing with this product. If the safety instructions in the documentation are not followed dangerous situation can occur that can result in damages, injuries and/or death by high voltage or wrong handling. In case you do not have the correct documentation, you can order it by contacting opus-

support@topcon.com. Only properly trained personnel with the correct qualification is allowed to handle the device.



# Attention!

Do not open the housing to avoid danger to high voltage. Before touching the electric assemblies make sure that the electricity is switched off completely. If the front pane is broken the device needs to be taken out of service due to risk of injury. If perceivable damages on the device exist that can compromise the functionality, it must be taken out of service due to the danger of malfunctions. These particularly include damages to the LCD display, damages to the keyboard, damages that compromise the protection level and damages to the encoder knobs.

#### Please note:

All content is subject to change without notice. Errors and omissions excepted.

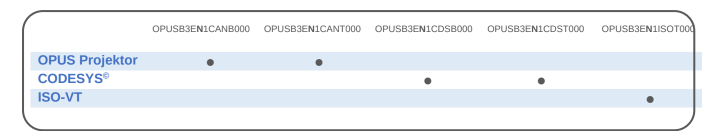
# Mounting and Handling

- Do not use the cable as a handle to carry the device.
- Mounting in clean working environment only.
- Do not mount the device under the use of violence because it can cause damage.
- The device must be mounted by trained personnel only into especially designed and tested system.
- The device may not be opened or disassembled.
- The device is to be cleaned with a moist fuzz free cotton cloth. If necessary, a mild cleaning agent may be used. Do nit use acid or abrasive cleaning agents.
- The device is to be stored in a cool and dry environment and to be protected against sunshine.
- If the environmental temperature is beneath 10°C the reaction time of the display increases.

# 2 General Information

# Order numbers

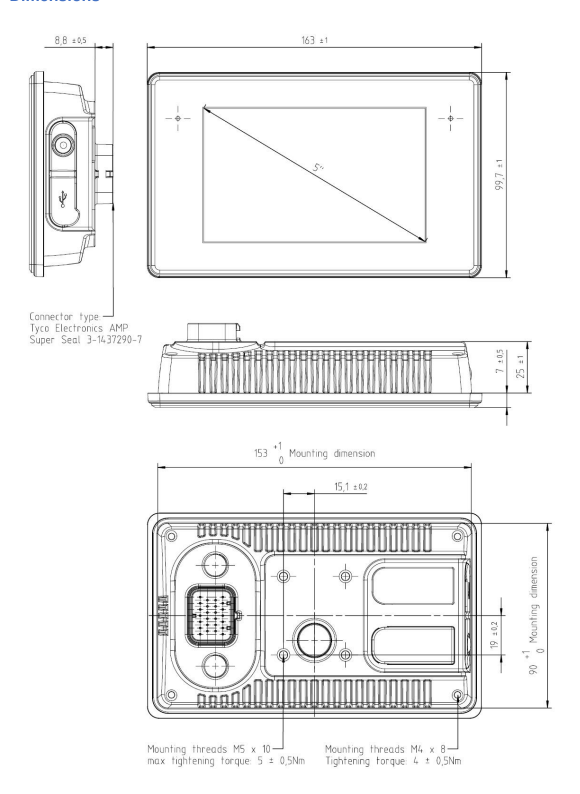
This documentation is valid for **OPUS B3** order numbers as follows:



The neutral version (N) will substitute the portrait (P) and landscape (L) versions.



# **Dimensions**





# Housing

Aluminium die cast Powder coated Industriestrasse 7 • 65366 Geisenheim • Germany www.topcon-electronics.de • dl-opus-info@topcon.com

# Mounting

- Landscape or portrait
- Standalone
- In-dash

# 3 Display

Type: TFT Color Graphic LCD with

LED backlight

Size: 5", 108 mm (W) x 64.8 mm (H)

Resolution: 800 x 480 px (WQVGA), 15:9

Colors: 16.7 Mio.
Brightness: typ. 800 cd/m²

Contrast Ratio: typ. 700:1

# **4 Input Devices**

Touch Capacitive Touch (only OPUS B3 Basic Touch)

Indicators and Sensors Light sensor

1 Multicolor LED

# **5 Electronics**

# Processor platform

CPU: Freescale I.MX6®, 800 MHz
Mass storage: 2 GByte (minus space for OS

& application)

RAM: 512 MByte

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. @ ~8kHz)

Operating

frequency range

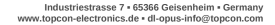
900 Hz to 20 kHz

# 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.

# Current consumption (without external load), max

Power Mode	Current at 12 V DC	Current At 24 V	
On	≤775 mA	≤380 mA	
Low-power	Depending on configuration	Depending on configuration	
Sleep	≤85 mA	≤50 mA	
Off	≤5 mA	≤4 mA	





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.

#### 6 Interfaces

#### **CAN Bus**

2 x CAN-Interface according to ISO 11898, CAN-specification 2.0 B active, up to 1 Mbit/s (default 250 Kbit/s, possible 10Kbit/s, 20Kbit/s, 50Kbit/s, 83.3Kbit/s, 111.1Kbit/s, 250Kbit/s, 500Kbit/s, 800Kbit/s, 1 Mbit/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 900 mA @ 5V

# 7 Connectors

# Connectors

**Main** Typo-AMP 1437288-6

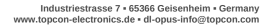
Mating connector (customer) Typo-AMP 3-1437290-7

Mating crimp contact (customer)

Typo-AMP 3-1447221-4

Dummy Plug (customer) Typo-AMP 4-1437284-3

OPUS displays in the industrial sector are only intended to use with cable length less than 30 meters.





#### 8 Software

Operating System Linux Kernel 4.14.0 or higher

**Application Programming** 

- OPUS Projektor
- COESYS 3.x
- C/C++
- ISO-VT

# 9 Testing and Verification

# **CE-Compliance**

EU Directive 2014/30/EU (EMC) according to

- EN 13766-1: Earth-moving and building construction machinery Electromagnetic compatibility (EMC) of machines with internal electrical power supply Part 1: General EMC requirements under typical electromagnetic environmental conditions
- 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.

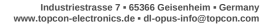
# **EMC** Emission radiated

30-75 MHz	$62-52^{1}dB(\mu V/m) - QP - 120kHz$
	$52-42^{1}dB(\mu V/m) - AV - 120kHz$
75-400 MHz	$52-63^2 dB(\mu V/m) - QP - 120kHz$
	$42-53^2dB(\mu V/m) - AV - 120kHz$
400-1000 MHz	$63dB(\mu V/m)-QP-120kHz$
	$53dB(\mu V/m) - AV - 120kHz$
1000-2500 MHz	$73dB(\mu V/m) - P - 120kHz$
	$53dB(\mu V/m) - AV - 120kHz$
2500-6000 MHz	$80dB(\mu V/m) - P - 1000kHz$
	$60dB(\mu V/m) - AV - 1000kHz$

QP: Quasi-Peak AV: Average

<sup>1:</sup> Value decreases linearly with the logarithm of the frequency.

<sup>2:</sup> Value increases linearly with the logarithm of the frequency.





# **EMC** Immunity radiated

20MHz to 800MHz with amplitude modulation 800MHz to 6GHz with pulse modulation.

30V/m for the radiated field (absorber lined chamber) testing method (ISO 11452-2) in vertical and horizontal polarization.

OR/AND

60mA for the Bulk Current Injection (BCI) testing method (ISO 11452-4)

#### **EMC Emission conducted**

**12V-System** (Maximum values) **24V-System** (Maximum values)

Positive slow pulses: +37V

Negative slow pulses: -75V

Negative slow pulses: -150V

Positive fast pulses: +75V

Negative fast pulses: -150V

Negative fast pulses: -150V

Negative fast pulses: -150V

12 V-System 24 V- System Test Pulse 1 Us = 112 V; FS: C Us=-450V; FS: C Test Pulse 2a Us=+55V; FS: B Us=+55V; FS: B Test Pulse 2b Us=+10V; FS: C Us=+20V; FS: C Test Pulse 3a Us=-165V; FS: A Us=-220V; FS: A Test Pulse 3b Us=+112V; FS: A Us=+220V; FS: A Test Pulse 4 Us<sub>6</sub>=6V; Us=6.5 V FS: B Us6=6V; Us=10V FS: B

(Starting profile)

Load Dump Us=+79V; FS: C Us=+151V; FS: C

FS: Function Status

# **Electrostatic Discharge**

+/- 8kV contact discharge; FS: A +/- 15kV air discharge; FS: A

# **EMV Susceptibility Conducted**

Frequency: 150kHz-80MHz; U=10V; AM: 1kHz, 80%; FS: A

#### **Burst**

tr=5ns; td=50ns; Burst duration: 15ms;

Period: 300ms; t=5min; FS: B Power-lines: US=+/-2kV Signal-lines: US=+/-1kV



# Surge

tr=1.2us; td=50us; Amount: 5; Wait-time: 60s; FS: B

Power-lines: US=+/-0.5kV

#### E1 - Type approval

EU Directive ECE R 10.4

# Protection Level (IP Code)

IP 66 according to ISO 20653: Road Vehicles – Degrees of protection (IP-Code) – Protection of electrical equipment against foreign objects, water and access

#### Electrical

12 and 24V-Systems according to:

# **Inverse Polarity resistance**

5min @ -48V (no defect)

# Over voltage resistance

5min @ +48V (no defect)

#### Start behavior

Start over Temperature

Start at TRoom; decrease in 5°steps to TMin; go to TRoom; increase in 5°steps to THigh; Start DUT at each T;

Successful start expected

# Short circuit strength

Connect each Pin of Main-, Video- and Ethernet-Connector for 5 Min to GND and for 5 Min to 36V; FS: C

#### Superimposed alternating volt-age

Triangle signal, frequency sweep: 50Hz-25kHz-50Hz inside 60s; FS: A

Level	12 V	24 V	
AC peak-to-peak UPP1	1VAC	4VAC	_
AC peak-to-peak UPP2	2VAC	4VAC	
AC peak-to-peak UPP3	4VAC	10VAC	

# **De-/Increase Supply Voltage**

Sweep Voltage UMin-0V-UMin with 0.5V/min; FS: D

# **Drop in Supply Voltage**



12 V System	24 V System	
UStart=UMin; US=4.5V td=100ms; FS: B	UStart=UMin; US=9V td=100ms; FS: B	
td=100ms; FS: B	td=100ms; FS: B	

# **Battery less Operation**

12 V System	24 V System	
U1=10V; U2=18V; t=5min; FS: A	U1=20V; U2=38V; t=5min; FS: A	

# Mechanical

# Vibration, noise

Frequency [Hz]	PSD [(m/s²)/Hz]
10	20
20	36
30	36
141	1.64
200	1.93
300	1
2000	1

32h per Axis; FS: A

# **Vibration, sinusoidal** Resonance sweep

Frequency	Displacement	Acceleration
2 Hz	+/- 1 mm (2 mm PtP)	(0.016 g)
10 Hz	-	2 g
2000 Hz	-	2 g

1 Octave/minute, 30min per resonance

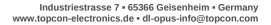
#### **Endurance Test:**

Frequency	Displacement	Acceleration
5 Hz	+/- 0.75 mm (1.5 mm PtP)	(0.075 g)
57.5 Hz	-	-
2000 Hz	-	5 g

0.5 Octave/minute, 8 h per resonance. FS: A

# **Mechanical shock**

Part 1: 300m/s², 18ms, 10 times per axis/direction; FS: A Part 2: 500m/s², 11ms, 3 times per axis/direction; FS: A Part 3: 500m/s², 6ms, 10 times per axis/direction; FS: A





Part 4: 400m/s<sup>2</sup>, 6ms, 4000 times per axis/direction; FS: A

# **Drop Test**

Drop the DUT on each side and each edge from a high of 1m on a concrete floor. No damage or visible damage.

#### **Package**

**Drop Test** 

Drop the DUT inside the package on each side and each edge from a high of 1m on a concrete floor.

No damage of the DUT

No cracks to the package

#### Climate

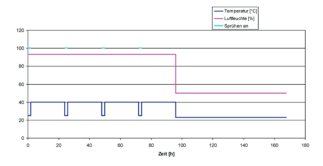
# Salt spray resistance

Part 1:

7 cycles at 24h (8h spraying; 16h rest) salt concentration: 5%

Part 2:

4 cycles at 168H; 1 cycle:



# **Chemical resistance**

Apply once a day, for three days, the following chemicals with a brush over the exposed surface. Inspect without rinsing immediately after-wards and after 100h.

Alcohol, Antifreeze liquid (Ethyl-glycol), Diesel oil, Domestic Ammonia, Gasoline, Hydraulic oil 10W40, Liquid lime, Motor oil, NPK Chemical fertilizers 20 10 20, Windscreen cleaning mixture, Ammonium Nitrate and Ammonium Phosphate fertilizers, Bovine Effluent - (up to 5% propionic acid), Diesel fuel, STOU (Super Tractor Universal Oil) lubricating oil.

#### Damp heat steady

21days @+40°C and 93%r.H.; FS: C

# Damp heat cyclic

6 cycles (each 24h); TLow=+25°C; THigh=+55°C Humidity: >= 93%r.H.; FS: A

#### Temperature/Humidity cyclic

10 cycles (each 24h); TLow=-10°C; THigh=+65°C Humidity: = 80-96%r.H or uncontrolled.; FS: A



# **Operating temperature**

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# Storage temperature

24h @ -30°C; FS: A 96h @ +75°C; FS: A

24h @ -40°C; FS: C 48h @ +85°C; FS: C

Max. value with reduced backlight brightness

Temperature cycling

30 cycles (each 8h); TLow=-30°C; THigh=+75°C; FS: A

**Temperature shock** 

100 cycles (each 2h); TLow=-30°C; THigh=+75°C; Tchange: <30s; FS: C

**UV** resistance

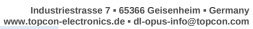
Over-all time: 1500h

Cycle: 8h UV at +60°C, 4h 95%r.H. No material damage, No visible change

# 10 Pinout

# Main connector pinout

Pin No.	Assignment	Description
I	VCC	supply voltage +; terminal 30
2	Ignition Input	ignition input; terminal 15
3	GND	supply voltage -; terminal 31
4	Wake	Not connected
5	Audio Out L	Not connected
6	Audio Out R	Not connected
7	Audio GND	Not connected
8	CAN1H	CAN 1 high
9	CAN1L	CAN 1 low
10	CAN2H	CAN 2 high
11	CAN2L	CAN 2 low
12		Not connected
13		Not connected
14		Not connected
15		Not connected
16	RS232 RxD	RS232 receive data
17	RS232 TxD	RS232 transmit data
18	RS232 GND	RS232 GND
19		Not connected
20		Not connected
21		Not connected
22		Not connected





23	SERV_EN	service enable	·
24		Not connected	
25		Not connected	
26		Not connected	

# View on rear side of the OPUS B3

