

Technical Data SheetOPUS A6 Standard Basic





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

- 1. Do not use the cable as a handle to carry the device.
- 2. Mounting in clean working environment
- 3. Do not mount the device under the use of violence because it can cause damage.
- 4. The device must be mounted by trained personnel only into especially designed and tested system.
- 5. The device may not be opened or disassembled.
- 6. 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.
- 7. The device is to be stored in a cool and dry environment and to be protected against sunshine.
- 8. If the environmental temperature is beneath 10°C the reaction time of the display increases.

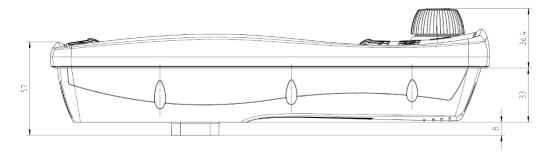
2 General Information

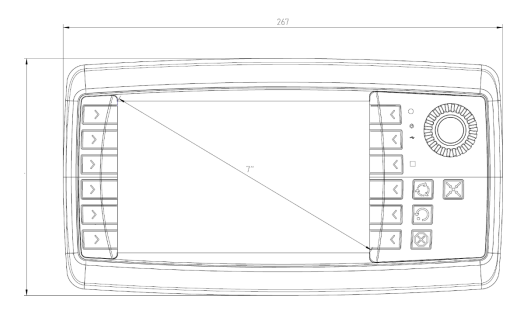
Order numbers

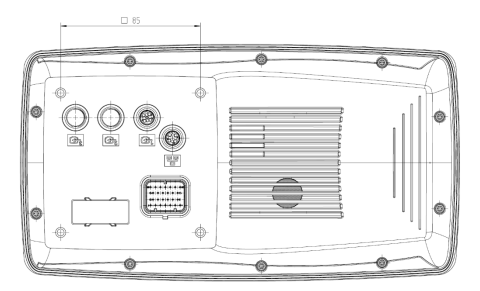
This documentation is valid for OPUS A6 Generation 2 order numbers as follows:

OPUSA6SN2CANB000 OPUSA6SN2CDSB000 OPUSA6SN2CWVB000 **OPUS Projektor CODESYS® CODESYS[©]** mit WebVisu









Housing

Front cover: PC/ABS, colored light grey (RAL 7035) with black rubber frame.

Back cover: aluminum die cast, colored light grey (RAL 7035)

Mounting

- Landscape or portrait
- Standalone
- In-dash



3 Display

Type: TFT Color Graphic LCD with

LED backlight

Size: 7", 152 mm (W) x 91 mm (H) Resolution: 800 x 480 px (WQVGA), 15:9 Colors: 16.7 Mio.
Brightness: typ. 500 cd/m²

Contrast Ratio: typ. 600:1

4 Input Devices

Left Keypad

6 keys with tactile feedback Multicolour LED backlight Lifetime 1.000.000 actuations

Right Keypad

6 + 4 keys with tactile feedback Multicolour LED backlight Lifetime 1.000.000 actuations

Indicators and Sensors

Light sensor 1 Multicolor LED 2 Status LEDs

Encoder

Optical encoder with 16 mechanical detents and push function Lifetime: 1 milion cycles Multicolour LED backlight

5 Electronics

Processor platform

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

application)

RAM: 512 MByte

RTC: Buffered by gold cap

Buzzer 80 dB @ 1kHz in 1 m distance

Power supply

5 min.

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: 9 ... 36 V DC. Short circuit protection.

Over-voltage protection up to 48 V for max. 2 min. Inverse polarity protection up to -48 V DC for max.

Current consumption (without external load), max

Power Mode	Current at 13,5 V DC	Current At 27 V
On	≤ 1000 mA	≤ 600 mA
Low-power	Depending on configuration	
Sleep	≤ 100 mA	≤ 65 mA
Off	≤ 2 mA	≤ 2 mA



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, 500 Kbit/s, 750 Kbit/s, 1 Mbit/s)

RS232

1 x RS232-Interface

Type: EIA232 (only RXD, TXD, GND)

Speed: max. 115 Kbps

USB

Host 2.0

Main connector: 1 x High speed

Video Interface

Inputs: 1 x analog Vss 1 V Camera supply: 12 VDC Max. current: 500 mA

Ethernet Interface

1 x 10/100 Mbit/s Base T

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

Video M12 round connector, female,

5-pole, B-coded, acc. To EN

61076-2-101

Recommended mating connector type according to IEC 61076-2-10: MM 005-Gx1-B x) A, C, I, P, R or S-type

Ethernet M12 round connector,

female, 4-pole, D-coded, acc. To EN 61076-2-101

Recommended mating connector type according to

IEC 61076-2-10: MM 004-Gx1-D

x) A, C, I, P, R or S-type



8 Software

Operating System

Linux Kernel 3.0.0 or higher

Application Programming

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

9 Testing and Verification

CE-Compliance

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

- EN 12895: Industrial Trucks Electromagnetic compatibility
- EN 13309: 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

E1 – Type approval

EU Directive ECE R 10.4

Protection Level (IP Code)

IP 65 and 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 ISO 16750-2: Road Vehicles – Environmental conditions and testing for electrical and electronic equipment – Electrical Loads

• ISO 15003: Agricultural Engineering – Electrical and electronic equipment – Testing resistance to environmental conditions

Mechanical

- ISO 16750-3: Road Vehicles Environmental condition and testing for electrical and electronic equipment – Mechanical loads., Code L
- ISO 15003: Agricultural Engineering Electrical and electronic equipment Testing resistance to environmental conditions

Mechanical Shock: Level 2
Random Vibration: Level 2
Sinusoidal Vibration: Level 2

Climate

- ISO 16750-4: Road Vehicles Environmental conditions and testing for electrical and electronic equipment Climatic Loads
 - Operating Temperature Range: -30 ... + 65°C
 Storage Temperature Range: -40 ... +85°C
- ISO 15003: Agricultural Engineering Electrical and electronic equipment Testing resistance to environmental conditions

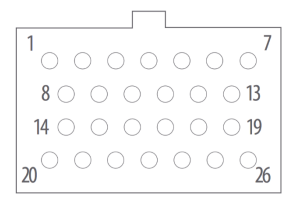


10 Pinout

Main connector pinout

Pin No.	Assignment	Description
1	VCC	supply voltage +; terminal 30
2	Ignition Input	ignition input; terminal 15
3	GND	supply voltage -; terminal 31
4	CarGND	Car GND
5	n.c.	not connected
6	n.c.	not connected
7	n.c.	not connected
8	CAN1H	CAN 1 high
9	CAN1L	CAN 1 low
10	CAN2H	CAN 2 high
11	CAN2L	CAN 2 low
12	USB_VCC	USB +5V supply
13	USB_GND	USB supply GND
14	USB_D-	USB data -
15	USB_D+	USB data +
16	RS232 RxD	RS232 receive data
17	RS232 TxD	RS232 transmit data
18	RS232 GND	RS232 GND
19	n.c.	not connected
20	n.c.	not connected
21	n.c.	not connected
22	n.c.	not connected
23	SERV_EN	service enable
24	n.c.	not connected
25	n.c.	not connected

View on rear side of the OPUS A6



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



Video connector pinout

VidSig GND

1 2

3

4

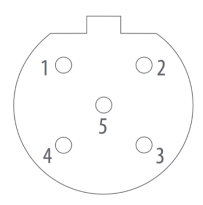
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Round connector, 5 pins, M12 VidSig+ n.c. Camera+ Camera-

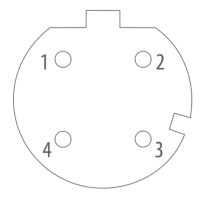
Ethernet connector pinout

	Round connector, 4 pins, M12 acc. to IEC 61076-2-101
1	VidSig+
2	n.c.
3	Camera+
4	Camera-
5	VidSig GND

Video connector, M12, female, 5 pins, b-coded, View on rear side of the OPUS A3



Ethernet connector, M12, female, 4 pins, d-coded, view on rear side of the OPUs A3



Recommended mating connector type according to IEC 61076-2-10:
MM 005-Gx1-B
x) A, C, I, P, R or S-type

Recommended mating connector type according to IEC 61076-2-10:
MM 004-Gx1-B
x) A, C, I, P, R or S-type



11 Accessories (not included)

Standalone mounting adaptor for RAM® mounting system (OPUSA6ZBAH001)

Material PC+ABS

Dimensions 74x84x42xmm (WxHxD)

Operating temperature $-30 \dots + 75 \,^{\circ}\text{C}$ Storage temperature $-40 \dots + 85 \,^{\circ}\text{C}$ Max mounting torque $2.5 \pm 0.2 \,^{\circ}\text{Nm}$



Mounting kit (RAM® Mount 1,5", adapter cover) (OPUSBERM006)

1 x RAM® - 101 U

1 x Adapter for RAM® mounting system

7 x cylinder head bolt M5x12 DIN 912





In-Dash mounting frame (OPUSA6ZBEB002)

Material PC+ABS

Dimensions 144x101x35 (WxHxD)

Operating temperature $-30 \dots + 75 \,^{\circ}\text{C}$ Storage temperature $-40 \dots + 85 \,^{\circ}\text{C}$ Max mounting torque $2.5 \pm 0.2 \,^{\circ}\text{Nm}$

Delivery includes highlighted parts only. Please follow the instruction for in-dash mounting.



26 pin connector, contact pins, dummy plugs (OPSVF26001)

