

Tel.: +49(0)721 94485-0 Fax.: +49(0)721 94485-29

DI-Dash_6/8_2C-000

BigDash display basic in 2nd generation 2 CAN

Features

Based on newest COG technology (chip on glass) the well known 2D HQ Dashboard is coming in next generation as a stand alone unit with additional input channels.

- New glass design for better information with bigger dotmatrix area
- Reduced weight improved reliability by COG technology
- A graphic display with 132x64 dots can be used to show any channel or to display warning messages (indicating low oil pressure, high water temperature and low battery voltage)
- 64 segment rev-counter in graph style with user definable, non-linear range. Show gear position, number of laps, running down qualifying time. Update rate is 100Hz.
- > Extra warning light on the side of the dashboard
- 2 independent external CAN-lines
- > Online calculation channels
- Adjustable brightness of LEDs
- Full temperature range -20°C to 85°C
- Temperature controlled contrast
- Usable as standalone display unit
- Programmable via CAN-bus



(Connector	avout	Connector type
	••••••••	ayou.	, ooo.o , po

opin	OEIVI	connector
<u> </u>	Minne	_

Pin	Name	Description
1	CAN 2 H	CAN Bus High (2 nd CAN-line)
2	CAN 2 L	CAN Bus Low (2 nd CAN-line)
3	Vext (KL-30)	External Power supply
4	BGND	Board Ground
5	Button (digital/TTL)	Digital input with TTL switching treshold (used for switching the
		pages)
6	BGND	Board Ground
8pin OEM connector		

Connector	at	disp	ıay
-----------	----	------	-----



6PM (front side)

PIN	Name	Description
1	CAN 1 H	CAN Bus High (1st CAN-line)
2	CAN 1 L	CAN Bus Low (1st CAN-line)
3	+12V (diode)	Sensor supply (max. 20mA)
4	GND	Ground
5	4k7@5V	Analog supply (5V power supply / 4.7kΩ hard-wired)
6	GND	Ground
7	Analog_IN1 (4k7@5V)	Analog input with 4.7k Ω Pull-up to 5V (predefined per software for event function LAP). \rightarrow also usable as analog input with 4.7k Ω Pull-up for NTC measurements.



8 Analog_IN2 (0-5V)
5pin Serial connector

Pin	Name	Description
1	RxD	Serial Bus Receive
2	TxD	Serial Bus Transmit
3	GND	Ground

Connector at display



The specifications on this document are subject to change at 2D decision. 2D assumes no responsibility for any claims or damages arising out of the use of this document, or from the use of modules based on this document, including but not limited to claims or damages based on infringement of patents, copyrights or other intellectual property rights.

Analog input (0-5V)

2D Debus & Diebold Meßsysteme GmbH http://www.2D-datarecording.com http://www.2D-Kit-System.com mail@2D-datarecording.com

28.06.2013 / LK Display Units



DI-Dash_6/8_2C-000

BigDash display basic in 2nd generation 2 CAN

	161 41
Lechnical	specifications

Electrical characteristics

Power supply	[V]	9-15
Current consumption:		
Shift led + background lighting off	[mA]	150
Shift led + background lighting on	[mA]	340
Shift led + background lighting + Warning light	[mA]	500
Graphic display	[dots]	132 x 64

Communications

CAN-lines..... 2

Channels

Channels per page	[pages] [CH / page]	12 32 5 (3 ext. + 2 int.) 8 3 21
Channels per page	[CH / page]	21
Programmable Shift-LEDs		8
LCD graphic bar with 64 segments		1

Mechanical

Dimensions	[mm ³]	202 x 112.5 x 38
Weight Housing material	[g]	540 PVC housing

Connector

6pin OEM connector	1
8pin OEM connector	1
5pin Serial connector (Binder, 719, 5PM)	1

Environmental

Operating temperature	[°C]	-20 to +85
Humidity	[%]	5-95

Options

2D offered a loom for this display (refer Looms/Cables) Art.No.: WL-DI6_8_2C-000

Ordering information

ALLINO	
DI-Dash_6/8_2C-000	Display with 6/8 pin OEM connector and 2 CAN
	Display with 6/8 pin OEM connector and 2 CAN
	+ endurance mode for lap- and pit-timing
	+ including 6 and 8 Pin OEM connector set

The specifications on this document are subject to change at 2D decision. 2D assumes no 2D Debus & Diebold Meßsysteme GmbH responsibility for any claims or damages arising out of the use of this document, or from the use of modules based on this document, including but not limited to claims or damages based on infringement of patents, copyrights or other intellectual property rights.

http://www.2D-datarecording.com http://www.2D-Kit-System.com mail@2D-datarecording.com

28.06.2013 / LK **Display Units**

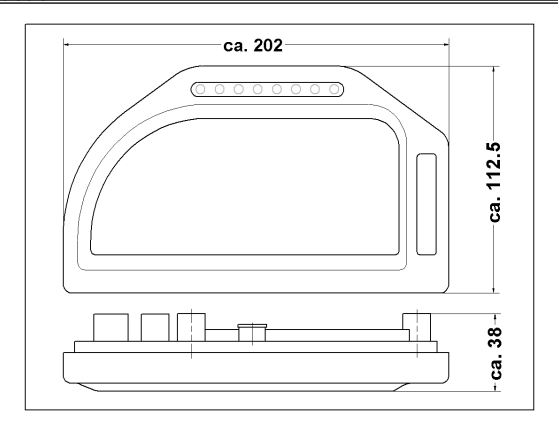


Tel.: +49(0)721 94485-0 Fax.: +49(0)721 94485-29

DI-Dash_6/8_2C-000

BigDash display basic in 2nd generation 2 CAN

Dimensions



Documentation reference



A documentation about operating + setting for this display is available at www.2d-datarecording.com.

→ → <p

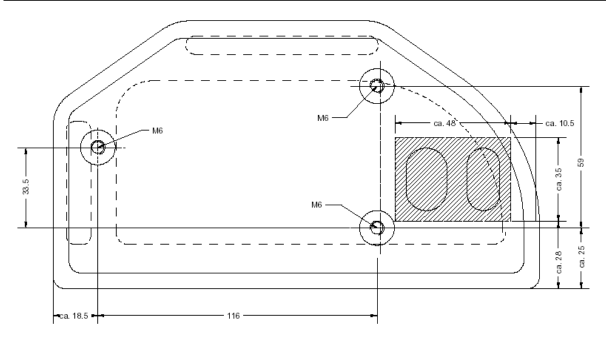


Tel.: +49(0)721 94485-0 Fax.: +49(0)721 94485-29

DI-Dash_6/8_2C-000

BigDash display basic in 2nd generation 2 CAN

Dimensions (housing backside)



∇

Mounting advice:

The shaded square (in the upper illustration) shows the location of the rear plugs at the back side of the housing. It should be paid attention to kept this "shaded square" free.