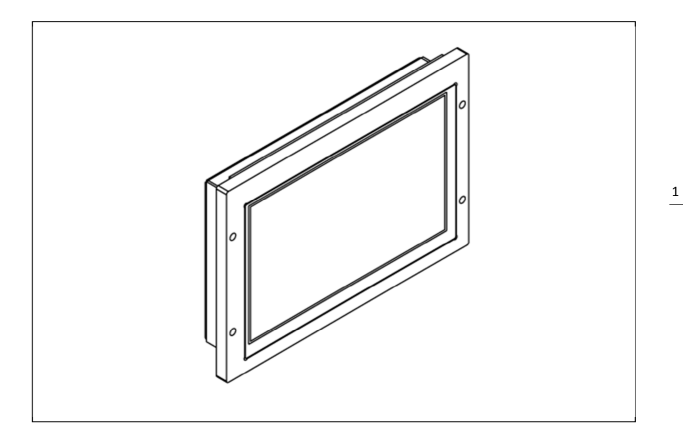


7,0" Chassis Industrial Touchscreen Monitor

Date of specification: 23.03.2017



The information given in this document is carefully checked and believed to be reliable. However, distronik GmbH takes no responsibility for any failure or product damage caused by application of this information. Please check all connections carefully with the product specification.

Products of distronik are not intended for use in systems in which failures of product could result in personal injury. All mentioned trademarks are registered trademarks of their owner. This specification is subject to change without notification.

Distronik GmbH – <u>https://www.distronik.de</u> - Tel. ++49/(0)89-623 036 394 Berstrasse 12 – 82024 Taufkirchen – Germany



General Features / Technical Data

Item	Description	Unit
Outline dimension	190 x 130 x 31	mm
Diagonal	7" (18)	Inch / mm
Active area	153,6x90,0	mm
Resolution of panel	1024x600	Pixel
Colors	262.000 8-Bit FRC	
Viewing angle	150 horizontal / 145 vertical	Degree /6 o´clock best view
Brightness	400	cd/m ²
Contrast ratio	700:1	
LED backlight lifetime	30k	hours
Response time	25	ms
Touchscreen	Resistive 4-wire	Micro-USB Connector
Interface	HDMI	
Best resolution to view	1024x600 @ 60Hz	
Power input voltage	12 +/- 5%	V DC
Power consumption	Ca. 6	Watt
Wight	600	gram
VPE		pcs
Operating temperature	-20 - +70	degree
Storage temperature	-30 - +80	degree

Power Input Connector

Manufacture / Type: JST S3B-PH-SM4-TB 3 pins (use Pin 1 as marked on connector)

Pin / Signal

1/12V 2 / GND 3 / GND

The mating connector with a cable and DC Jack is available as an option.

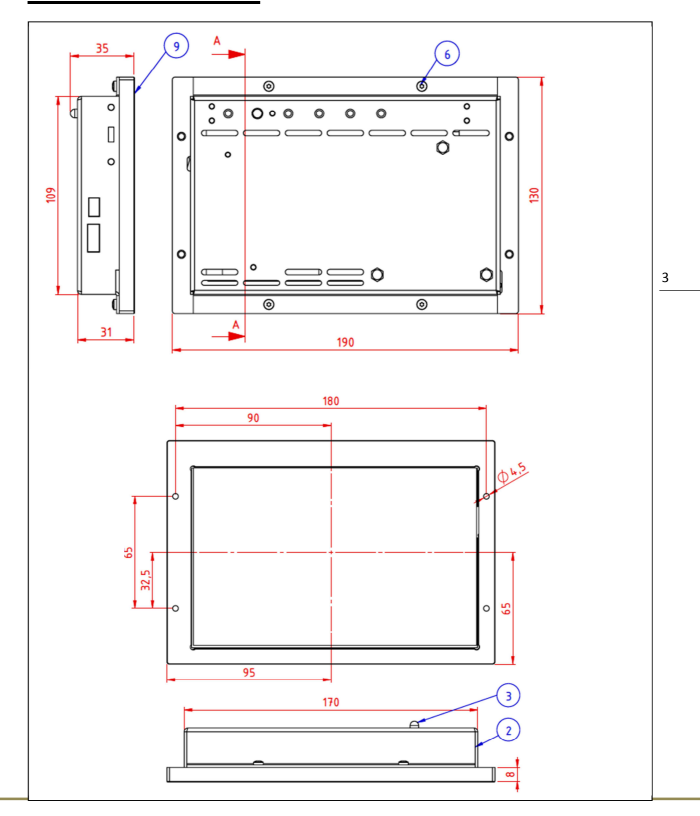
Touchscreen

The O/S Driver you will find under: http://www.eeti.com.tw/drivers.html

Distronik GmbH - https://www.distronik.de - Tel. ++49/(0)89-623 036 394 Berstrasse 12 - 82024 Taufkirchen - Germany



Mechanical Outlines





OSD (On Screen Display)

Main Menu

Color: Adjust and correct the color Image Setting: no function

Position: no function

OSD Menu: Adjust the On-Screen-Display

Language: Select a language of OSD Misc.: All other settings

Exit: Close the main menu

Sub-Menu "Color"

Contrast: Adjust the contrast of the image

Brightness: Adjust the brightness of the image

Color Adjust: Adjust the value of red, green and blue

Color Temp: Adjust the color temperature

Back: Back to main menu



4



Distronik GmbH – <u>https://www.distronik.de</u> - Te Berstrasse 12 – 82024 Taufkirche



Sub-Menu "OSD Menu"

OSD H. Pos.: Adjust the H. position of the OSD

OSD V. Pos.: Adjust the H. position of the OSD

OSD Timer: Adjust the OSD off timer

Back: Back to main menu

Sub-Menu "Language"

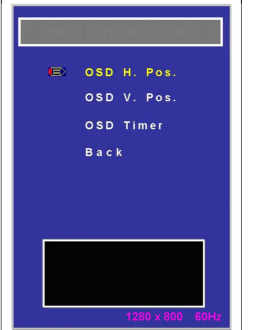
English: Select English

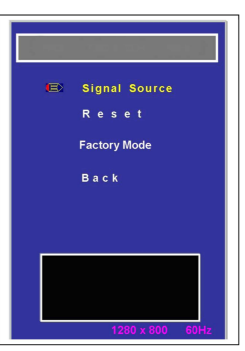
Française: Select French

Deutsch: Select German

Español: Select Spanish

Korean: Select Korean





5

Sub-Menu "Misc"

Signal Source: Select the input source

Reset: Factory reset

Factory Mode: Select some default settings

Back: Back to main menu

Distronik GmbH – <u>https://www.distronik.d</u> Berstrasse 12 – 82024 Tau



Handling & Cautions

Cautions when taking out the module

• Pick the pouch only, when taking out module from a shipping package.

Cautions for handling the module

 \cdot As the electrostatic discharges may break the LCD module, handle the LCD module with care. Peel a protection sheet off from the LCD panel surface as slowly as possible.

 \cdot As the LCD panel and backlight element are made from fragile glass material, impulse and pressure to the LCD module should be avoided.

 \cdot As the surface of the polarizer is very soft and easily scratched, use a soft dry-cloth without chemicals for cleaning.

- Put the module display side down on a flat horizontal plane.
- · Handle connectors and cables with care.

Cautions for the atmosphere

· Dewdrop atmosphere should be avoided.

• Do not store and/or operate the LCD module in a high temperature and/or humidity atmosphere. Storage in an electro-conductive polymer-packing pouch and under relatively low temperature atmosphere is recommended.

Cautions for the module characteristics

· Do not apply fixed pattern data signal to the LCD module at aging time.

· Applying fixed pattern for a long time may cause image sticking.

Other cautions

- · Do not disassemble and/or re-assemble the LCD module.
- · Do not re-adjust variable resistor or switch etc.

 \cdot When returning the module for repair or etc., please pack the module carefully not to be broken. We recommend using the original packing.

Packing Information

Each of the DT-M070-CHDMI is packed into an anti-static foil.

More of DT-M070-CHDMI units are packed into a carton filled and cushioned with shock absorbing carton and therefore good protected for shipping an euro pallet.

6