

ICM-08

Chassi TFT-Monitor 8,4"



overview:

- TFT / LCD monitor chassis
- screen diagonal 8,4"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 75
- longterm availability
- customizations possible

Description:

The ICM-08 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models come with an external wide-range power supply and feature both an analog VGA input and a DVI input.

technical data:

overview:

8,4" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 800x600

Brightness:

min. 350cd/qm

Contrast:

600:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

12 VDC via external Power adapter

mechanical dimensions:

case: about 219 x 164 x 60mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050600	ICM-08-8,4" Chassis-Monitor
10050520	Option protected glass ICM-08
10050xxx	Option Touchscreen 8,4"
10050519	Option HDMI / Displayport
10050535	Option High brightness

ICM-10

Chassis TFT-Monitor 10,4"



overview:

- TFT / LCD monitor chassis
- screen diagonal 10,4"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 75
- longterm availability
- customizations possible

Description:

The ICM-10 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models come with an external wide-range power supply and feature both an analog VGA input and a DVI input.

technical data:

overview:

10,4" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 1024x768

Brightness:

min. 350cd/qm

Contrast:

600:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

12 VDC via external Power adapter

mechanical dimensions:

case: about 263 x 200 x 66mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050601	ICM-10-10,4" Chassis-Monitor
10050521	Option protected glass ICM-10
10050502	Option Touchscreen 10,4"
10050519	Option HDMI / Displayport
10050535	Option High brightness

ICM-12

Chassis TFT-Monitor 12,1"



overview:

- TFT / LCD monitor chassis
- screen diagonal 12,1"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 75
- longterm availability
- customizations possible

Description:

The ICM-12 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models come with an external wide-range power supply and feature both an analog VGA input and a DVI input.

technical data:

overview:

12,1" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 800x600

Brightness:

min. 250cd/qm

Contrast:

600:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

12 VDC via external Power adapter

mechanical dimensions:

case: about 303 x 239 x 56mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050602	ICM-12-12,1" Chassis-Monitor
10050522	Option protected glass ICM-12
10050504	Option Touchscreen 12,1"
10050519	Option HDMI / Displayport
10050535	Option High brightness

ICM-15

Chassis TFT-Monitor 15"



overview:

- TFT / LCD monitor chassis
- screen diagonal 15"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 75
- longterm availability
- customizations possible

Description:

The ICM-15 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models feature both an analog VGA input and a DVI input.

technical data:

overview:

15" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 1024x768

Brightness:

min. 250cd/qm

Contrast:

700:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

90/260 VAC internal

mechanical dimensions:

case: about 348 x 273 x 59 mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050603	ICM-15-15" Chassis-Monitor
10050603	ICM-15T-15" Chassis-Monitor with touchscreen
10050523	Option protected glass ICM-15
10050519	Option HDMI / Displayport
10050535	Option High brightness
10050532	option 9-36 VDC

ICM-17

Chassis TFT-Monitor 17"



overview:

- TFT / LCD monitor chassis
- screen diagonal 17"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 75
- longterm availability
- customizations possible

Description:

The ICM-17 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models feature both an analog VGA input and a DVI input.

technical data:

overview:

17" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 1280x1024

Brightness:

min. 250cd/qm

Contrast:

800:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

90/260 VAC internal

mechanical dimensions:

case: about 380 x 319 x 60 mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050604	ICM-17-17" Chassis-Monitor
10050611	ICM-17T-17" Chassis-Monitor with touchscreen
10050524	Option protected glass ICM-17
10050519	Option HDMI / Displayport
10050535	Option High brightness
10050532	option 9-36 VDC

ICM-19

Chassis TFT-Monitor 19"



overview:

- TFT / LCD monitor chassis
- screen diagonal 19"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 100
- longterm availability
- customizations possible

Description:

The ICM-19 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models feature both an analog VGA input and a DVI input.

technical data:

overview:

19" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 1280x1024

Brightness:

min. 250cd/qm

Contrast:

800:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

90/260 VAC internal

mechanical dimensions:

case: about 425 x 352 x 61 mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050605	ICM-19-19" Chassis-Monitor
10050612	ICM-19T-19" Chassis-Monitor with touchscreen
10050525	Option protected glass ICM-19
10050519	Option HDMI / Displayport
10050535	Option High brightness
10050532	option 9-36 VDC

ICM-21

Chassis TFT-Monitor 21,5"



overview:

- TFT / LCD monitor chassis
- screen diagonal 21,5"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 100
- longterm availability
- customizations possible

Description:

The ICM-21 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models feature both an analog VGA input and a DVI input.

technical data:

overview:

21,5" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 1920x1080

Brightness:

min. 250cd/qm

Contrast:

1000:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

90/260 VAC internal

mechanical dimensions:

case: about 535 x 321 x 64 mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050606	ICM-21-21,5" Chassis-Monitor
10050613	ICM-21T-21,5" Chassis-Monitor with touchscreen
10050526	Option protected glass ICM-21
10050519	Option HDMI / Displayport
10050535	Option High brightness
10050532	option 9-36 VDC

ICM-24

Chassis TFT-Monitor 24"



overview:

- TFT / LCD monitor chassis
- screen diagonal 24"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 100
- longterm availability
- customizations possible

Description:

The ICM-24 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. With a stand, they can also be used as desktop monitors. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models feature both an analog VGA input and a DVI input.

technical data:

overview:

24" industrial TFT / LCD monitor chassis for support arms or desktop monitor

Resolution:

max. 1920x1080

Brightness:

min. 250cd/qm

Contrast:

1000:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

90/260 VAC internal

mechanical dimensions:

case: about 582 x 350 x 62 mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050608	ICM-24-24" Chassis-Monitor
10050614	ICM-24T-24" Chassis-Monitor with touchscreen
10050528	Option protected glass ICM-24
10050519	Option HDMI / Displayport
10050535	Option High brightness
10050532	option 9-36 VDC

ICM-27

Chassis TFT-Monitor 27"



overview:

- TFT / LCD monitor chassis
- screen diagonal 27"
- Interface RGB analog / DVI
- optional HDMI / DP
- mounting via VESA 200
- longterm availability
- customizations possible

Description:

The ICM-27 chassis monitors are specifically designed for use in industrial environments. The monitors can be mounted on support arms or similar fixtures using a VESA mount. The robust housing allows for operation even in the harshest environments, including 24-hour continuous use. The standard models feature both an analog VGA input and a DVI input.

technical data:

overview:

27" industrial TFT / LCD monitor chassis for support arms

Resolution:

max. 1920x1080

Brightness:

min. 300cd/qm

Contrast:

1000:1

Interface:

VGA DVI, optional HDMI / DP

Adjustments:

via On Screen Menü

MTBF:

Backlights min. 35000h

controls:

Touchscreen (Option)

power supply

90/260 VAC internal

mechanical dimensions:

case: about 674 x 410 x 66 mm

material:

case: steel

environmental conditions:

operating: 0-50°C

storage 0-65°C

humidity: 10 - 80 % rel. humidity

not condensing

norms:

EMV: EN55022 EN55024 EN61010-1

part number:

10050609	ICM-27-27" Chassis-Monitor
10050529	Option protected glass ICM-27
10050519	Option HDMI / Displayport
10050535	Option High brightness
10050532	option 9-36 VDC