

INDUSTRIAL MONITOR

IPC4-101MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	10.1" TFT LCD
Resolution	1280×800
Viewing Angle	85/85/85/85 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

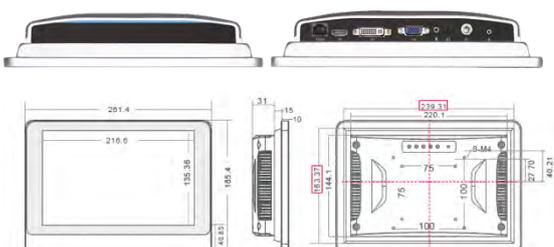
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 261.4 x H 185.4 x D 56 mm
Cut-Out	W 241.31 x H 165.37 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-101MFC-210	IPC4-101MFC-220	IPC4-101MFC-211	IPC4-101MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-104MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	10.4" TFT LCD
Resolution	1280×800
Viewing Angle	80/80/80/80 (L/R/U/D)
Colour	16.7M
Brightness	400 cd/m ²
Contrast Ratio	1000:1

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Power Parameters

Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

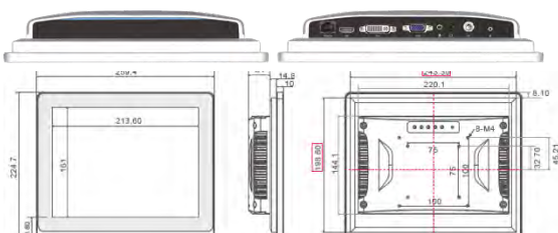
Outer	W 259.4 x H 224.7 x D 55.8 mm
Cut-Out	W 245.3 x H 200.6 mm

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-104MFC-210	IPC4-104MFC-220	IPC4-104MFC-211	IPC4-104MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-116MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	11.6" TFT LCD
Resolution	1920×1080
Viewing Angle	85/85/85/85 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2556
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

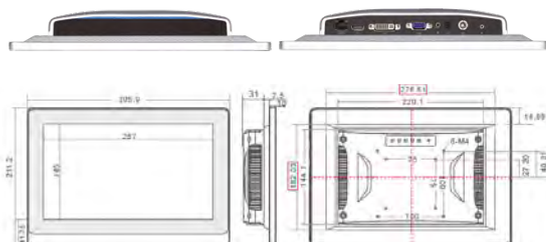
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 305.9 x H 211.2 x D 48.5 mm
Cut-Out	W 278.51 x H 184.03 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-116MFC-210	IPC4-116MFC-220	IPC4-116MFC-211	IPC4-116MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-120M

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	12" TFT LCD
Resolution	1024×768
Viewing Angle	85/85/85/85 (L/R/U/D)
Colour	16.7M
Brightness	500 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

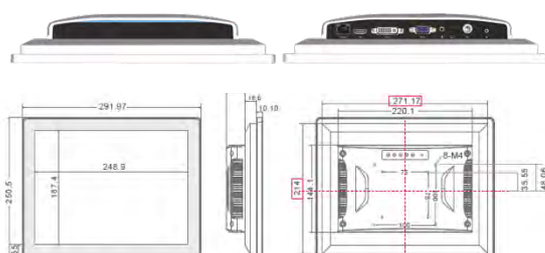
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 291.97 x H 250.5 x D 59.7 mm
Cut-Out	W 273.17 x H 216 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-120MFC-210	IPC4-120MFC-220	IPC4-120MFC-211	IPC4-120MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-150MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	15" TFT LCD
Resolution	1024×768
Viewing Angle	89/89/89/89 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

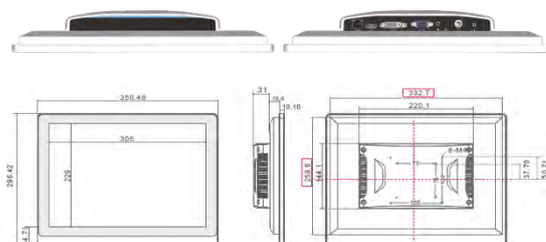
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 350.48 x H 296.42 x D 59.7 mm
Cut-Out	W 334.7 x H 261.6 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-150MFC-210	IPC4-150MFC-220	IPC4-150MFC-211	IPC4-150MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-156MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
 Completely Flat Panel, IP65 for Dust and Water Protection
 Top-Quality Aluminum Alloy for Precision
 In-House Display Driver with Multiple Touch Options
 For Demanding Conditions, Suitable for Industrial Use
 VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	15.6" TFT LCD
Resolution	1920×1080
Viewing Angle	85/85/85/85 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	800:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2556
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

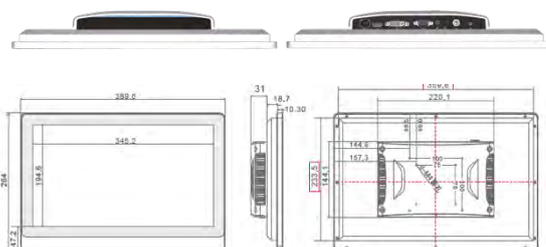
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 389.6 x H 264 x D 60 mm
Cut-Out	W 371.8 x H 235.5 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-156MFC-210	IPC4-156MFC-220	IPC4-156MFC-211	IPC4-156MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-170MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	17" TFT LCD
Resolution	1280×1024
Viewing Angle	85/85/80/70 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Power Parameters

Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Hardware Configuration

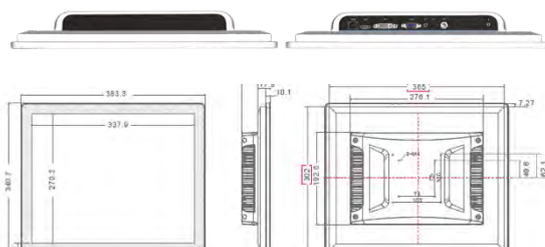
CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Dimensions

Outer	W 383.3 x H 340.7 x D 61.9 mm
Cut-Out	W 367 x H 304 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-170MFC-210	IPC4-170MFC-220	IPC4-170MFC-211	IPC4-170MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-173MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	17.3" TFT LCD
Resolution	1920×1080
Viewing Angle	80/80/60/80 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	600:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

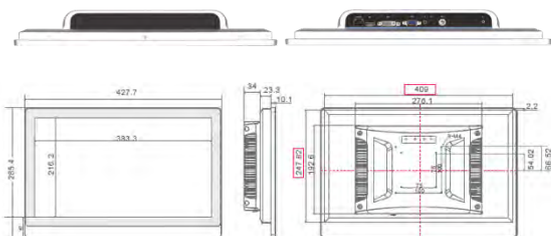
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 427.7 x H 285.4 x D 67.4 mm
Cut-Out	W 411 x H 249.82 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-173MFC-210	IPC4-173MFC-220	IPC4-173MFC-211	IPC4-173MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-190MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	19" TFT LCD
Resolution	1280×1024
Viewing Angle	85/85/80/80 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

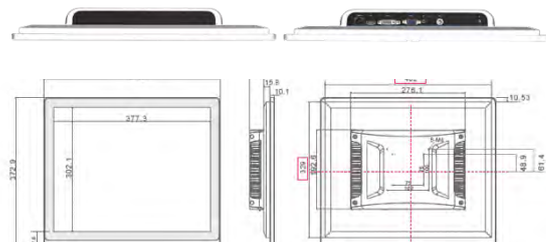
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 423.3 x H 372.9 x D 59.9 mm
Cut-Out	W 404 x H 331 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-190MFC-210	IPC4-190MFC-220	IPC4-190MFC-211	IPC4-190MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-191MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

- 3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
- Completely Flat Panel, IP65 for Dust and Water Protection
- Top-Quality Aluminum Alloy for Precision
- In-House Display Driver with Multiple Touch Options
- For Demanding Conditions, Suitable for Industrial Use
- VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	19.1" TFT LCD
Resolution	1440×900
Viewing Angle	80/80/80/80 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

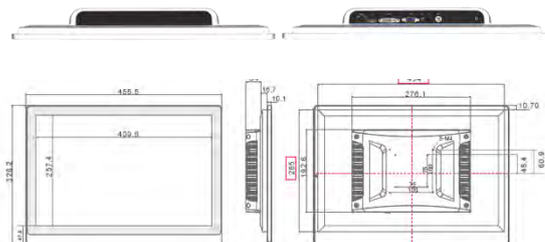
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 455.5 x H 328.2 x D 60.8 mm
Cut-Out	W 436 x H 287 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-191MFC-210	IPC4-191MFC-220	IPC4-191MFC-211	IPC4-191MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------

INDUSTRIAL MONITOR

IPC4-215MFC

The primary framework comprises a fanless, fully enclosed design constructed from an ultra-thin 3mm aluminum alloy. IPC4 industrial monitors features a self-developed industrial display drive board, boasting low power consumption. This versatile design finds applications across various fields, including industrial control, military technology, communications, power systems, networks, and intelligent self-service terminal equipment for automation purposes.

FEATURES

3mm Ultra-Slim Frame, Ideal for Embedded Cabinets
 Completely Flat Panel, IP65 for Dust and Water Protection
 Top-Quality Aluminum Alloy for Precision
 In-House Display Driver with Multiple Touch Options
 For Demanding Conditions, Suitable for Industrial Use
 VGA, HDMI, DVI Support, Auto-Signal Recognition



PRODUCT SPECIFICATIONS

Screen Parameters

LCD Size	21.5" TFT LCD
Resolution	1920×1080
Viewing Angle	89/89/89/89 (L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast Ratio	1000:1

Touch Screen

Touch Screen Type	10 Point Touch PCAP & Resistive
Light Transmittance	≥88%
Input Mode	Handwriting or Capacitive Pen
Controller Communication	RJ45-USB

Hardware Configuration

CPU	RTD2513
Key function	AUTO/MENU/POWER/LEFT/RIGHT

Interface

HDMI	1*HDMI, Support HDMI data input, 1080P
VGA	1*VGA, Analog signal transmission
DVI	1*DVI, Digital signal transmission
AUDIO	1*Audio I/O, Support audio input and output
Video Input	PC-RGB:Format up to 1920*1080@60HZ Color 16bit/24bit/32bit

Power Parameters

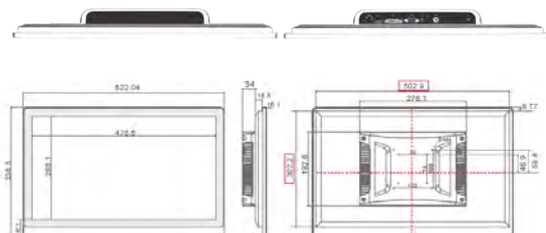
Input Voltage	DC 12V-36V - Double Input (Not Redundant)
Static Power	18W

Dimensions

Outer	W 522.04 x H 338.5 x D 62.6 mm
Cut-Out	W 504.9 x H 304.2 mm

Body Color: Black		Body Color: Silver	
PCAP	Resistive	PCAP	Resistive
IPC4-215MFC-210	IPC4-215MFC-220	IPC4-215MFC-211	IPC4-215MFC-221

DIMENSIONS AND INTERFACES



PRODUCT INSTALLATION TYPES



Embedded Installation	Wall Mounted Installation	Desktop Installation	Louver Installation	Cantilever Installation	Boom Type Installation
-----------------------	---------------------------	----------------------	---------------------	-------------------------	------------------------