

OPEN FRAME SPECIFICATION

Part Number	USMP-OFIA185-W-01C
Size	18.5"
Resolution	1366 x 768
Brightness	250 cd/m²
Contrast	1000:1
Viewing Angle	85/85/80/80
Operating Temp.	0 ~ 50°C
Touch	SAW

FOR ADDITIONAL INFORMATION PLEASE CONTACT:

engineering@usmicroproducts.com

Issue Date	Approved by (customer use)	Checked by	Prepared by

PROPRIETARY NOTE: THIS SPECIFICATION IS THE PROPERTY OF US MICRO PRODUCTS AND SHALL NOT BE REPRODUCED OR COPIED WITHOUT THE WRITTEN PERMISSION OF US MICRO PRODUCTS AND MUST BE RETURNED TO US MICRO PRODUCTS UPON ITS REQUEST.

(800) 741-7755 www.usmicroproducts.com

19"Industrial Monitor



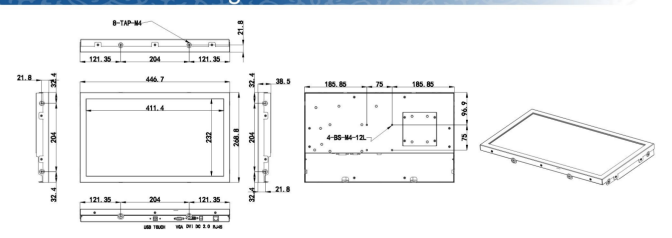




Specifications

Model Name	USMP-OFIA185-W-01C
Screen Size	18.5"
Active Display Area (mm)	409.8(H)x230.4(V)
Pixel Pitch (mm)	0.3(H)x0.3(V)
Display Mode	Normally White
Display Resolution (pixel)	1366x768
Contrast Ratio	1000:1
Display Color	16.7M color
Brightness (CD/m²)	250
Backlight	LED
Viewing Angles (CR = 10)	170(H)x160(V)
Response Time(Typ.Tr+Tf)	5ms
Signal Connector	VGA/DVI/USB/RJ45
Power Consumption	DC 12V
Dimension(VxHxT)	446.7x268.8x38.5
Operating Temperature	0~50℃
Storage Temperature	-20~60°C
Relative Humidity	5(%RH)~90(%RH)

Mechanical Drawing



Order Information

Model Name	Description
USMP-OFIA185-W-01C	IP with 19"LCD,250cd/m ² ,1366x768 Pixels,1000:1; LED Backlight, SAW touchscreen;
USMP-OFIA185-W-01B	IP with 19"LCD,250cd/m²,1366x768 Pixels,1000:1; LED Backlight, Resistive touchscreen;