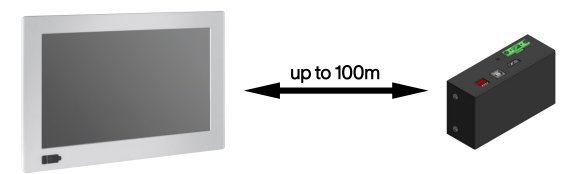


## REMOTE up to 100m 15.6" Resistive touchscreen monitor



# MONITOR

DISPLAY		
TFT TYPE	15.6" TFT LCD	
MAX RESOLUTION	1366x768 or 1920x1080	
LUMINANCE	300 cd/m <sup>2</sup> or 500 cd/m <sup>2</sup>	
CONTRAST RATIO	500:1 or 1000:1	
VIEW ANGLE	80°/80°/80°/80° or 89°/89°/89°/89° (L/R/U/D)	
MAX COLORS	16.7 Millions	
TOUCH TYPE	OUCH TYPE Five wire resistive	
EXTERNAL I/O AND CABLE		
CONNECTION	Cat5e/6/7 cable up to 100m	

MAXCULURS	Ib./ IVIIIIONS		
TOUCH TYPE	Five wire resistive		
EXTERNAL I/O AND	EXTERNAL I/O AND CABLE		
CONNECTION	Cat5e/6/7 cable up to 100m		
REMOTE INPUT	Ethernet cable connector		
USB PORTS	1x USB 2.0, 1x USB 2.0 on frontal panel		
SUPPLY CONNECTION	24 VDC terminal block		
POWER SYSTEM			
RATED INPUT VOLTAGE	24 VDC		
INPUT VOLTAGE LIMIT	22-32 VDC		
POWER CONSUMPTION	16 W		

$\epsilon$	RoHS	X	
		, ,	

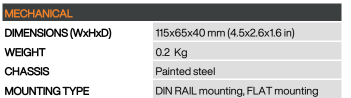
MECHANICAL	IECHANICAL TO THE TOTAL TO THE T		
DIMENSIONS (WxHxD)	430x275x64 mm (15.4x12.4x2.5 in)		
WEIGHT	4.5 Kg		
FRONT PANEL	Anodized aluminum		
CHASSIS	SECC steel (galvanized)		
MOUNTING TYPE	Panel mounting with retaining clips or VESA 100		
ENVIRONMENT			
OPERATING			
TEMPERATURE	0 ~ 50 °C (32 ~ 122 °F)		

ENVINONMENT		
OPERATING TEMPERATURE	0~50°C (32~122°F)	
STORAGE TEMPERATURE	-20 ~ 60 °C (-4 ~ 140 °F)	
OPERATING HUMIDITY	10~95%@40°C (non-condensing)	
FRONT PANEL PROTECTION		
EMC	CE	
SAFETY	CE	

# TRANSMITTER

EXTERNAL I/O AND	EXTERNAL I/O AND CABLE	
CONNECTION	Cat5e/6/7 cable up to 100m	
REMOTE OUTPUT	Ethernet cable connector	
SUPPLY CONNECTION	24 VDC terminal block	
POWER SYSTEM		
RATED INPUT VOLTAGE	24 VDC	
INPUT VOLTAGE LIMIT	15-35 VDC	
POWER CONSUMPTION	2.5 W	

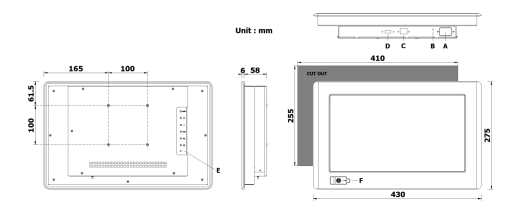




ENVIRONMENT	
OPERATING TEMPERATURE	0~45°C (32~123°F)
STORAGE TEMPERATURE	-20 ~ 70 °C (-4 ~ 158 °F)
OPERATING HUMIDITY	10 ~ 90 % @ 40°C (non-condensing)
EMC	CE
SAFETY	CE

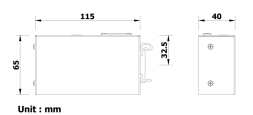


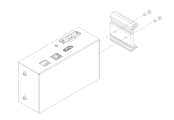
## REMOTE up to 100m 15.6" Resistive touchscreen monitor



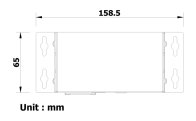
#### MONITOR Dimensions - I/O View:

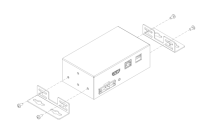
A - Supply Connector
B - Ground Connector
C - LAN Remote Receiver
D - USB 2.0
E - OSD Keyboard
F - USB 2.0 (frontal port)



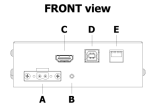


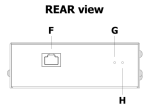
DIN RAIL mounting (included in the package)





FLAT mounting (included in the package)





### TRANSMITTER Dimensions - I/O View - Mounting types:

A - Supply Connector (24VDC) E - Channel ID

- Ground Connector **F** - LAN Remote Transmitter

C - HDMI
G - Link LED
D - USB 2.0
H - Power LED

В

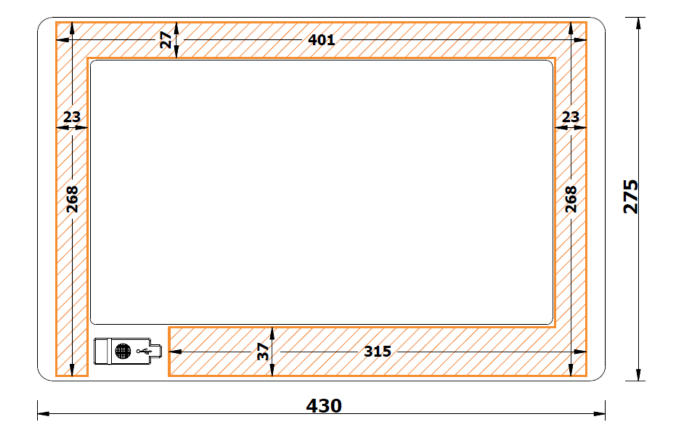


## REMOTE up to 100m 15.6" Resistive touchscreen monitor

# FRONTAL PANEL OPTIONAL

Frontal panel graphic customization area for logo1

### Unit: mm



<sup>&</sup>lt;sup>1</sup>To go on with the frontal panel customization, we need the vectorial logo and the logo spot on the panel. Later we will send you a preview to be confirmed.