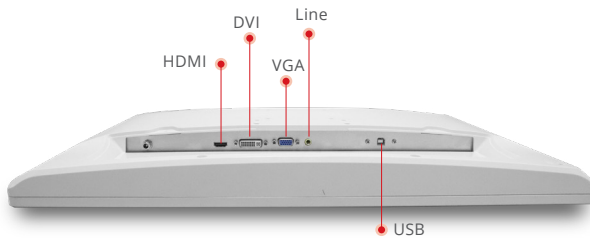
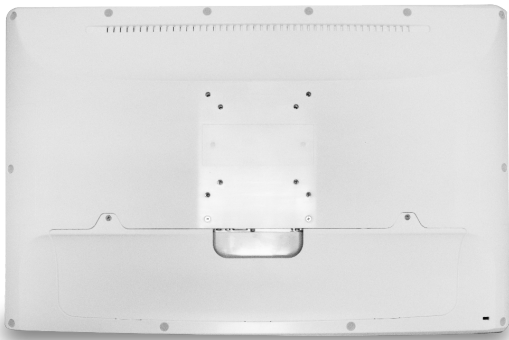
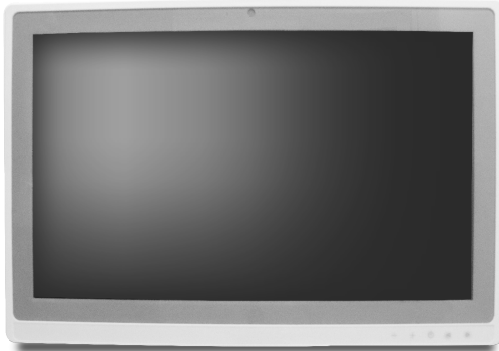


Medica Display for Medical Device

# MEDDP-722

22" Slim Medical Display



## Features

- 21.5" LCD Panel with LED Backlight
- Compact and TerseDesign
- DVI x 1, HDMI x 1, DPx1
- True Flat Screen with Capacitive Touch
- Speaker -2 x built-in
- Support 2M Camera

## Specifications

### DISPLAY

Size	21.5"
Resolution	Full HD 1920 x 1080
Max. Colors	16.7M
Brightness (Typ.)	250 nits
Viewing Angle (CR=10)(Typ.)	178°(H)/178°(V)
Contrast Ratio (Typ.)	3000:1
Touch Screen	Projective capacitive touch screen (optional)

### SYSTEM

OS Support	Windows® 7, Windows® 10
Webcam	2MP

### I/O

Video Input	DVIx 1, HDMI x 1, VGA x1
Audio	Audio-in x 1
USB Port	USB 2.0 Type B x 1 for Touch Screen
Speaker	5W speaker x 2 on back side

### MECHANICAL AND ENVIRONMENTAL

VESA	75/100 mm VESA mount
Power Requirement	DC12V
Power Consumption	Full Loading :28.7Watts
Operating Temperature	5°C ~ 40°C(41°F ~ 104°F)
Storage Temperature	-10°C ~ 60°C(14°F ~ 140°F)
Storage Humidity	10%~90%@35°C, non-condensing
IP Rating	Protection: front IP54 - rear IPX1
Dimension	546 x 351 x 56 mm
Packing Size	570 x 478 x 260 mm
Gross Weight	8.1kg
Net Weight	6.1kg
Certifications	CE: EN 60601-1-2:2015(V4.0), EN 60601-1:2006/ A1:2013/A12:2014(V3.1) FCC: Part 18 Class B

## Optional Accessories

- 125530036A  
(AOH)(TF)Medical Power Adaptor.AC/DC.100 ~ 240V.12V.3A.36W.Adapter. ATM036T-P120(Level VI)
- 1700252001  
(AOH)(TF)DVI-D Cable.(24+1)P DVI (M).(24+1)P DVI (M).200cm
- 1704191800  
(AOH)(TF)HDMI Cable.HDMI 19P(F) Molding.HDMI 19P(M) Molding.180cm
- 1704151800  
(AOH)(TF)VGA Cable.D-Sub 15P(M) Molding.D-Sub 15P(M) Molding.180cm
- 1700031802  
AOH)(TF)Aidio Cable.3.5mm 3Pole Stereo Plug(Black).3.5mm 3Pole Stereo Plug(Green).180cm

## Ordering Information

- MEDDP-722-G1-A1-0010  
Monitor. 22".250 nits.DC 12V.Glass
- MEDDP-722-G1-A2-0010  
Monitor. 22".250 nits.DC 12V.Glass.2M Camera
- MEDDP-722-P1-A1-0010  
Monitor. 22".250 nits.DC 12V.PCT
- MEDDP-722-P2-A1-0010  
Monitor. 22".250 nits.DC 12V.PCT.2M Camera