

Optik View

HMI & Touch

Medical& Industrial Displays

Www.optikview.com



#ABOUT DIVA

#COMPANY OVERVIEW
#CORE VALUES
#PRODUCTS & SERVICES

Overview

DIVA has over two decades of experience delivering high-quality, precision medical & industrial displays, meeting our worldwide customers' strict requirements.

2019 [AWARD]

DIVA won the "Supplier of the Year" from GE Healthcare during the Annual Supplier Summit in Waukesha, WI-May,16,2019



Core Values

Quvality Watchdog

Revision and Inventory Control Management

Medical/Industrial LCD Designer & Manufacturer

Engineering Service

System Integrator

Products & Services

Monitors











Radiology displays

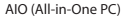
Endo/Surgical displays

Touch displays

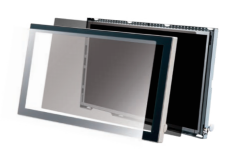
OEM/ODMSolutions

Monitor (Customized and NPI)

- *Appearances
- *Optical Bonding
- *Panel Enhancement
- *Mainboard
- *Others



Others



Peripherals



ORION-A SDVoE Solution Multi-Display Manager(MDM)



Universal Auto Calibration Device (UACD)

2

Optik View | Endoscopy & Surgical Displays Optik View | Endoscopy & Surgical Displays

Features





Symbols in subsequent display descriptions Available

Medical Ready



Medical proven with medical safety/standard. Product design that fits clinician needs (clinical user-friendly).

Touch Technology



Almost all DIVA Displays can be equipped with touchscreens based on various sensing technologies like Resistive, SAW and PCAP. Our advanced touch controller designs support multi-touch (up to 10 points), gloved hand touch and provide excellent performance in high ESD and EMC environments (depending on the touch technology chosen).

Protective Filter



All the DIVA display models with cover glass may equipped with chemically strengthened glass. It's is a type of safety glass that holds together when shattered. In the event of breakage, it can hold in place. With 9H hardness level, it prevents the screen from being scratched even with a sharp objects such as knife.

Ingress Protection , Disinfection



Designed for near-patient use and offer protection against fluid ingress. Through a bezel-less design and IPX rating, Optik View Surgical Field Displays are easy to disinfect and to protect against fluid ingress common to the surgical field.

Surface AR/AG Coating





DIVA Displays can have multi-layer AG or AR coating process on the protective cover glass, ensures clear crisp images and offers a comfort viewing experience.

AG (Anti-glare) coating models often use for under brighter ambient light places such as outdoor or window side. It can reduce the discomfort caused by specular reflection (the glare).

AR (Anti-reflection) coating on the cover glass improves the sharpness and contrast ratio. AR coating can make the image appears more vivid.

Dynamic Scaling



Dynamic Scaling ensures high fidelity, distortion free visualization and precise video and image representation regardless of the native picture format. Numerous adjustment options are available: Full/ Auto/ Width Fit/Height Fit/ 16:10/ 16:9/ 4:3/ 1:1 (actual options vary).

Fanless Design



A fanless design reduces the accumulation of microscopic bacteria and dust inside the display and the potential for their dispersion to the surgical field and open back tables. It also contributes to a silent working environment and increases system reliability while at the same time decreasing energy consumption.



27"4K **RUH2762AMII-P** (Medical)

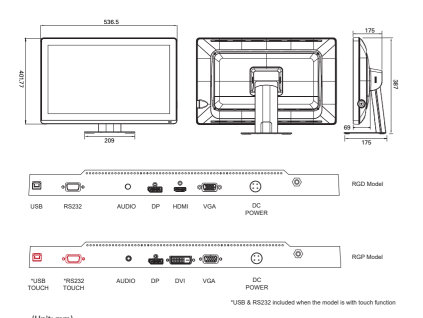


21.5"FHD

RGD2162AMII-P/RGP2162AMII-P (Medical)



6 Series ID



The 21.5-inch medical touch display features 1920 x 1080 resolution, an ultra-wide angle 16:9 high contrast panel, plug and play PCAP 10 point touch, waterproof and dustproof design, and fullscreen coverage with AG glass, making it durable and easy to clean.

The hidden vents help reduce internal temperature to prolong the lifetime of the parts. The built-in presets compliant with the DICOM Part 14 standard ensure professional and accurate grayscale imagery.



Model Name		RGD2162AMII-P	RGP2162AMII-P	Optional (MOQ 100 pcs)
ID Type		True Flat(P-Cap)		-
	Туре	AHVA		-
	Resolution	1920(H):	x1080(V)	-
	Screen Size (inch)	21	21.5	
	Display Area (mm)	476.06(H)	476.06(H)x267.79(V)	
	Pixel Pitch (mm)			
Panel Spec	Viewing Angle (degree)	0.248(H)x0.248(V) 178(H)/178(V)		_
	Response Time (ms)	22 (On/Off)		_
	Brightness (cd/²)	350 (Typ.)		_
	Contrast Ratio			
		1000:1 (Typ.)		-
	Color Depth (bits)		8	
	DVI	N/A	DVI-Dx1	-
	DP	DP1.2x1	DP1.2x1	-
1/0 1 1 1 1 1	VGA	D-Sub15x1	D-Sub15x1	-
I/O Interface	НДМІ	HDMI1.4x1	N/A	-
	USB	N	/A	-
	Audio	3.5mm	3.5mm	-
	Туре	P-(Lap	Glass
	Touch Point		0	-
T	Screen Printing		ack	_
Touch/Glass	Glass Coating		iG	-
	Interface	Combo(USB/RS232)		_
	Color Temperature Gamma Selection	Neutral/Warm/Cool/User		-
		Neutral/2.2/DICOM		-
Features	Gamma LUT (bits)	10		-
	OSD Languages	English/French/German/Italian/Spanish/Japanese		-
	Speaker	2W Speaker		-
	Scaling Mode	Full/5:4/4:3/16:9/1:1		-
Power Requirements	Power Supply	DC 24V		-
	Power Consumption (W)	40(Max)		-
	Dimensions (W×H×D) (mm)	537x387x175(with Stand) 537x339x69 (w/o Stand)		-
	VESA Mounting (mm)	100x100		-
Physical Characteristics	Weight (Kg)	8.2 (with Stand) 6.5 (w/o Stand)		-
	ID Color	White		Black
	IP Rating (Front)	IP	IP65	
	IP Rating (Back Cover)	IPx1		-
	Tilt Range (degree)	0~+30		-
	Pivot Range (degree)	N/A		-
	Swivel Range (degree)	N/A		-
	Height Adjustment (mm)	N/A		-
	Operating Temperature(°C)	10 to 40		-
Reliability	Operating Humidity (RH)	30% to 75%		-
	Storage Temperature (°C)	-20 to 60		-
Certifications o	Storage Humidity (RH) and Compliances	10% t CTUVus(ANSI/AAMI ES606 CSA-C22.2 60601-1 Ed3.1) CE(EN 60601-1-2 4th;EN 60 ROHS,WEEE	,CB (IEC 60601-1 Ed3.1),	-



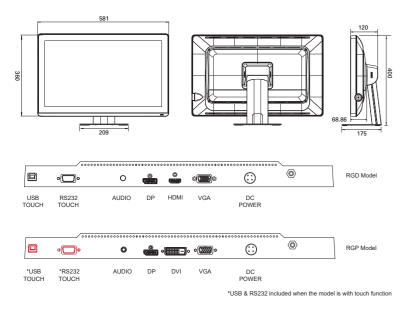


23.8" FHD

RGD2461AMII-PW/ RGP2461AMII-PB (Medical)



6 Series ID



The 23.8-inch medical touch display features 1920 x 1080 resolution, an ultra-wide angle 16:9 high contrast panel, plug and play PCAP 10 point touch, waterproof and dustproof design, and full-screen coverage with AG glass, making it durable and easy to clean.

The hidden vents help reduce internal temperature to prolong the lifetime of the parts. The built-in presets compliant with the DICOM Part 14 standard ensure professional and accurate grayscale

(Unit: mm)













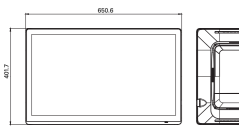


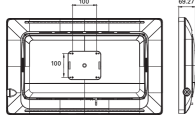
27"FHD

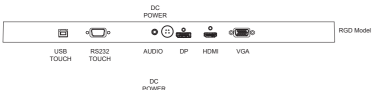
RGD2761AMII-P/RGP2761AMII-P (Medical)

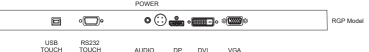


6 Series ID









The 27-inch medical touch display features 1920 x 1080 resolution, an ultra-wide angle 16:9 high contrast panel, plug and play PCAP 10 point touch, waterproof and dustproof design, and full-screen coverage with AG glass, making it durable and easy to clean.

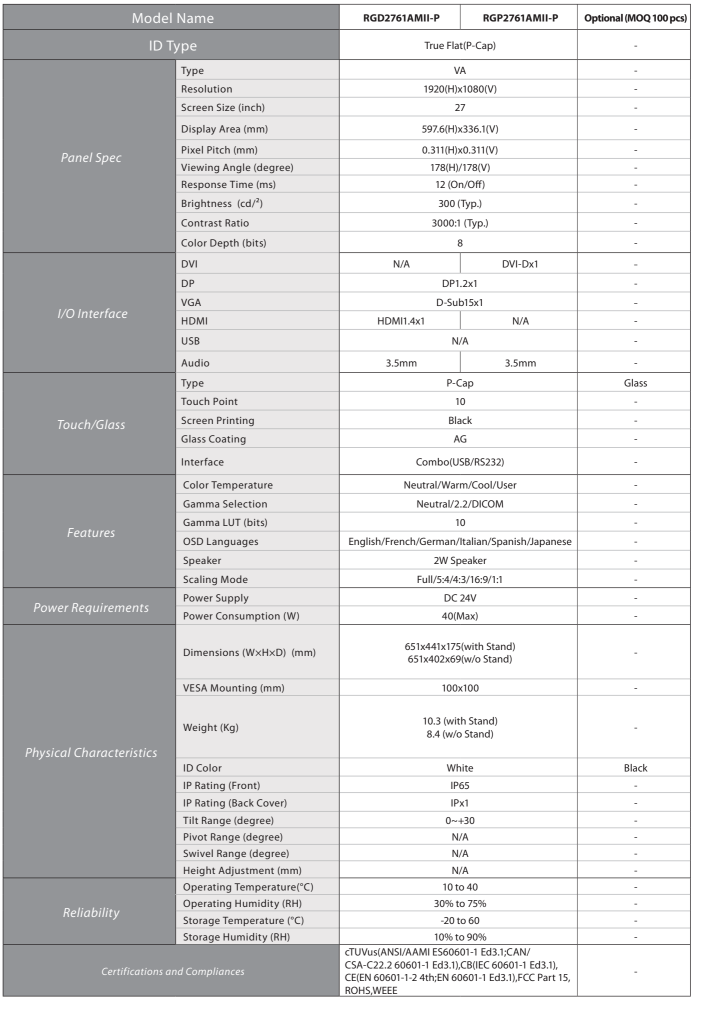
The hidden vents help reduce internal temperature to prolong the lifetime of the parts. The built-in presets compliant with the DICOM Part 14 standard ensure professional and accurate grayscale imagery.











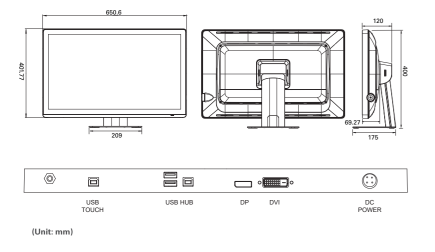




27"4MP

GUP2762AMII-P (Medical)





The 27-inch medical touch display features 2560 x 1440 resolution (4MP), an ultra-wide angle 16:9 high contrast panel, plug and play PCAP 10 point touch, waterproof and dustproof design, and fullscreen coverage with AG glass, making it durable and easy to clean.

The hidden vents help reduce internal temperature to prolong the lifetime of the parts. The built-in presets compliant with the DICOM Part 14 standard ensure professional and accurate grayscale imagery.



Model Name		GUP2762AMII-P	
ID Type		True Flat(P-Cap)	
	Туре	AHVA	
	Resolution	2560(H)x1440(V)	
	Screen Size (inch)	27	
	Display Area (mm)	596.74(H)x335.66(V)	
Panel Spec	Pixel Pitch (mm)	0.233(H)x0.233(V)	
	Viewing Angle (degree)	178(H)/178(V)	
	Response Time (ms)	12 (GtoG)	
	Brightness (cd/²)	350 (typ.)	
	Contrast Ratio	1000:1(typ.)	
	Color Depth (bits)	10	
	DVI	DVI-Dx1	
	DP	DP1.2x1	
	VGA	N/A	
I/O Interface	нрмі	N/A	
	USB	N/A	
	Audio	N/A	
	Type	P-Cap	
	Touch Point	10	
Touch/Glass	Screen Printing	Black	
	Glass Coating	AG	
	Interface	Combo(USB/RS232)	
	Color Temperature	Neutral/Warm/Cool/User	
	Gamma Selection	DICOM/Calibration/1.8/2.0/2.2/2.4	
Features	Gamma LUT (bits)	14	
reatures	OSD Languages	English/French/German/Italian/Chinese(simplified)/Spanish/Japanes	
	Speaker	2W Speaker	
	Scaling Mode	Full/Native/4:3/16:9/16:10	
Power Requirements	Power Supply	DC 24V	
Tower negatients	Power Consumption (W)	60(Max)	
	Dimensions (WxHxD) (mm)	651x441x175(with Stand) 651x402x69(w/o Stand)	
	VESA Mounting (mm)	100x100	
	Weight (Kg)	13.7 (with Stand) 11.8 (w/o Stand)	
Physical Characteristics	ID Color	White (Black MOQ 100 pcs)	
	IP Rating (Front)	IP65	
	IP Rating (Back Cover)	IPx1	
	Tilt Range (degree)	0~+30	
	Pivot Range (degree)	N/A	
	Swivel Range (degree)	N/A	
	Height Adjustment (mm)	N/A	
	Operating Temperature(°C)	10 to 40	
Reliability	Operating Humidity (RH)	30% to 75%	
	Storage Temperature (°C)	-20 to 60	
Certifications o	Storage Humidity (RH)	10% to 90% cTUVus(ANSI/AAMI ES60601-1 Ed3.1;CAN/CSA-C22.2 60601-1 Ed3.1), CB(60601 Ed3.1),CE(EN 60601-1-2 4th;EN 60601-1 Ed3.1),FCC Part 15, CCC,ROHS,WEEE	

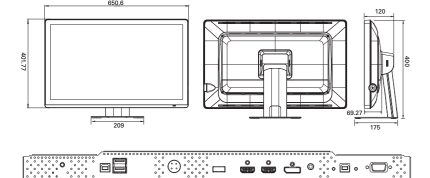




27"4K

RUH2762AMII-P (Medical)





(Unit: mm)

- 27-inch medical grade touch display
- 3840 x 2160 resolution (4K)
- 16:9 Ultra-wide angle
- PCAP 10 point touch
- Front Bazel IP65 waterproof/dustproof design
- Full-screen coverage with AG glass



Model Name		RUH2762AMII-P	Optional (MOQ 100 pcs)	
ID Type		True Flat(P-Cap)	-	
	Туре	AHVA	IPS	
	Resolution	3840(H)x2160(V)	-	
	Screen Size (inch)	27	-	
	Display Area (mm)	596.16(H)x335.34(V)	596.74(H)x335.66(V)	
	Pixel Pitch (mm)	0.15525(H)x0.15525(V)	0.1554(H)x0.1554(V)	
Panel Spec	Viewing Angle (degree)	178(H)/178(V)	-	
	Response Time (ms)	16 (Rising + Falling)	14 (GtoG)	
	Brightness (cd/²)	400 (typ.)	350 (typ.)	
	Contrast Ratio	1000:1(typ.)	1300:1(typ.)	
	Color Depth (bits)	10 (8bit + A-FRC)		
			-	
I/O Interface	DVI	N/A	-	
	DP	DP1.2x1	-	
	VGA	N/A	-	
1/0 litterface	HDMI	HDMI 2.0x2	-	
	USB	USB Type-A x2	-	
	Audio	Digital/3.5mm	-	
Touch/Glass	Туре	P-Cap	-	
	Touch Point	10	-	
	Screen Printing	Black	-	
Touch/Gluss	Glass Coating	AG	-	
	Interface	Combo(USB/RS232)	-	
	Color Tomporatura	Neutral/Warm/Cool/User		
	Color Temperature		-	
	Gamma Selection	DICOM/Calibration/1.8/2.0/2.2/2.4	<u>-</u>	
	Gamma LUT (bits)	14	<u>-</u>	
Features	OSD Languages	English/Spanish/French/German/Italian/ Chinese(simplified)/Japanese	-	
	Speaker	2W Speaker	-	
	Scaling Mode	Full Screen/Native/4:3/16:9/16:10	-	
	Power Supply	DC 24V	-	
Power Requirements	Power Consumption (W)	90(Max)	-	
	Dimensions (W×H×D) (mm)	651x441x175(with Stand) 651x402x69(w/o Stand)	-	
	VESA Mounting (mm)	100x100	-	
	Weight (Kg)	13.7 (with Stand) 11.8 (w/o Stand)	-	
Physical Characteristics	ID Color	White	Black	
	IP Rating (Front)	IP65	-	
	IP Rating (Back Cover)	IPx1	-	
	Tilt Range (degree)	0~+30	-	
	Pivot Range (degree)	N/A	-	
	Swivel Range (degree)	N/A	-	
	Height Adjustment (mm)	N/A	-	
Reliability	Operating Temperature(°C)	10 to 40	-	
	Operating Humidity (RH)	30% to 75%	-	
	Storage Temperature (°C)	-20 to 60	-	
Certifications o	Storage Humidity (RH) and Compliances	10% to 90% cTUVus(ANSI/AAMI ES60601-1 Ed3.1;- CAN/CSA-C22.2 60601-1 Ed3.1),CB(60601 Ed3.1),CE(EN 60601-1-2 4th;EN 60601-1 Ed3.1),FCC Part 15,ROHS,WEEE	<u> </u>	



DIVA Laboratories

Headquarters
DIVA Laboratories Ltd. (Taiwan)
Phone: +886 2 2226 8631
Mail: divamkt@diva.com.tw
9F., No.351, Sec. 2, Zhongshan Road,
Zhonghe District, New Taipei City 235029,
Taiwan

Europe
DIVA Laboratories GmbH (Germany)

America
DIVA Laboratories US, LLC (NH, USA)

China Suzhou DIVA Lab. Inc (SZ, China) 416A, No.39, Qihong Rd., SIP, Suzhou, Jiangsu, China

v20220125

DIA Optik View www.optikview.com www.diva.com.tw

