



# 98 inch TFT LCD Display Series



**GDAB9800P763**

Dalian Good Display Co., Ltd.

# GDAB9800P763 TFT LCD Display Specification



## 1. Product Introduction

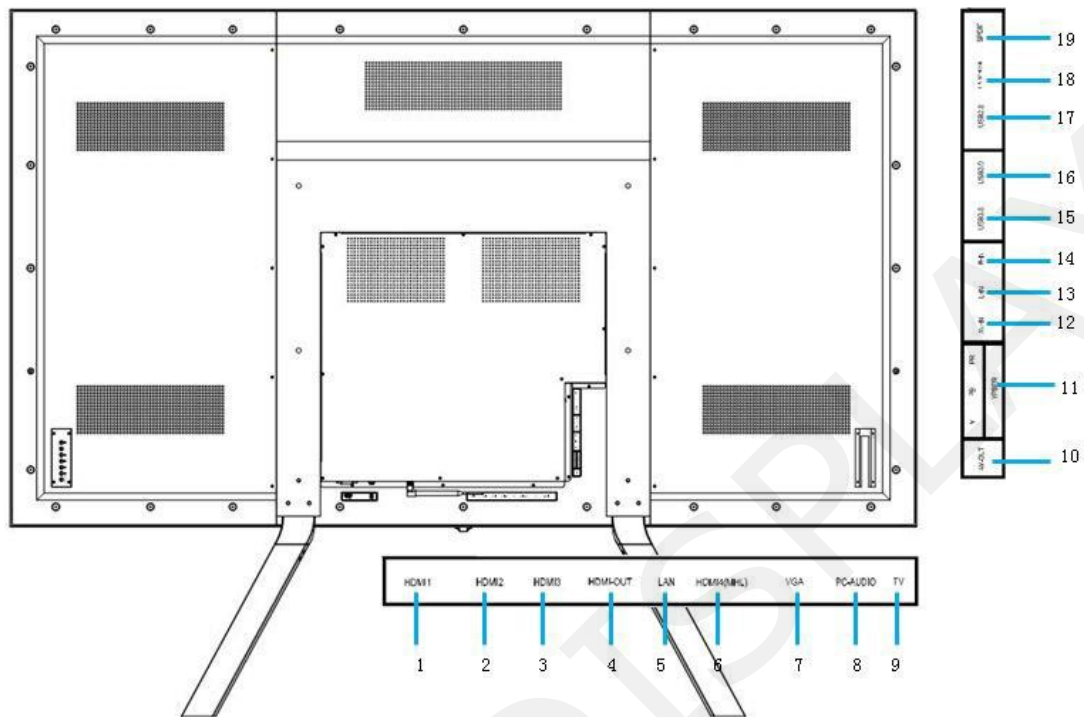
The 98-inch 4K ultra-high-definition display is clear, smooth and stereoscopic. It uses ADSDS super hard screen technology, with the advantages of ultra-wide viewing angle and super high color expression, combined with simple and stable design style, making it light, stylish and beautiful.

At the same time, it also has high-quality sound effects, multi-level sound range performance, so that people have a more shocking sound experience.

## 2. Features

- ADSDS Technology.
- 500nit brightness, over 72% color gamut, every detail can be clearly presented.
- 178° super wide viewing angle, 4K ultra high definition resolution. Every pixel is clearly visible.
- The simple UI design makes the whole operation simple, and at the same time makes the use process enjoyable.
- The high-power speakers makes the sound more shocking.
- The angle bracket supports the entire screen, making it both light and strong.
- High-precision CNC machining, all-metal integrated base, it combines a variety of complex processes to make the shape cooler.
- The screen is thin and quality, with a streamlined curved back panel, making the entire panel design unique.
- The remote control is simple and easy to operate. Give consideration to materials and aesthetics, we have carefully produce each product.

### 3. Port



Port	Description
1 ( HDMI1 )	HDMI1 input port (supports 4K@30Hz input)
2 ( HDMI2 )	HDMI2 input port (supports 4K@30Hz input)
3 ( HDMI3 )	HDMI3 input port (supports 4K@30Hz input)
4 ( HDMI-OUT )	HDMI output port (Only for HDMI1, HDMI2, and HDMI3)
5 ( LAN )	Android Ethernet port
6 ( HDMI4 )	HDMI4 input port (supports 4K@60Hz input)
7 ( VGA )	VGA computer input port
8 ( PC-AUDIO )	VGA computer corresponding audio input port
9 ( TV )	TV signal port
10 ( AV-OUT )	VIDEO signal and corresponding audio loop output port
11 ( YPBPR )	Component signal input port

12 ( AV-IN )	VIDEO signal input port
13 ( L-IN )	VIDEO signal corresponds to audio left channel sound port
14 ( R-IN )	VIDEO signal corresponds to audio right channel sound port
15 ( USB3.0 )	Android USB3.0 port
16 ( USB3.0 )	Android USB3.0 port
17 ( USB2.0 )	Android USB3.0 port
18 ( EARPHONE )	Headphone output port
19 ( SPDIF )	Fiber optic i port

#### 4. Technical Parameters

	Parameters	Specification
Screen	Part Number	GDAB9800P763
	Screen Size	98 inch
	Screen Type	ADSDS
	Screen Ratio	16:9
	View Area	2158.848mm x 1214.352mm
	Resolution	3840 x 2160
	Light Source	D-LED
	Brightness	500nit
	Contrast Ratio	1300:1
	Refresh Rate	60HZ
	Viewing Angle	178° ( H ) /178° ( V )
Picture Quality	Image Display Ratio	16:9, 4:3, panoramic, amplification1, amplification2
	Supported Resolution	480p, 576p, 720p, 1080i, 1080p,4K
	Dynamic Backlight Control	Yes

Audio	Maximum Output Power	20x2W
	Audio Decoding Technology	MP3, AAC, WMA
Multimedia format	Video Format	RM, RMVB, H.265 VC-1
	Picture Format	.jpg/jpeg .png .bmp
	Music Format	.mp3 .wma .m4a/aac
	Text Format	.txt
Input Port	HDMI Input Port	4
	VGA Input Port	1
	PC-AUDIO Input Port	1
	YPBPR Input Port	1
	VIDEO Input Port	1
	AUDIO Input Port (Left and right channels)	1
	RF Input Port	1
	LAN Port	1
	USB Input prot	USB3.0*2、USB2.0*1
Output Port	Optical Audio Output	1
	HDMI Output Port	1
	AV Output Port	1
	EARPHONE	1
Power Consumption	Input voltage	100V/60HZ~264V/50Hz
	Energy Efficiency Index	Primary energy efficiency standard
	Total Power	<1400W
	Standby power	<0.5W

Structure and Size	Net Weight	96.3Kg±1.5 Kg
	Gross Weight	145.5Kg±1.5 Kg
	Size (Without base)	2202.80mm x 1257.80 mm x 109.50 mm (WxHxD)
	Size (With base)	2202.80mm x 1717.47mm x 494.00mm (WxHxD)
Appearance Material	Border Material	Aluminum Profiles (can be customized)
	Border Surface Technology	Anodizing + Wire Drawing / Sand Blasting (can be customized)
	Remote Control Receiving Distance	≥8m
Working Environment	Operating Temperature	0°C ~ 40°C
	Operating Humidity	20% ~ 80% (non-condensing)
	Storage Temperature	-25°C ~ 55°C
	Storage Humidity	10% ~ 75% (non-condensing)

### 5. Product view

