





## ROVER 55" 4K DIGITAL SIGNAGE WALL MOUNT MONITOR

# ROS55F45













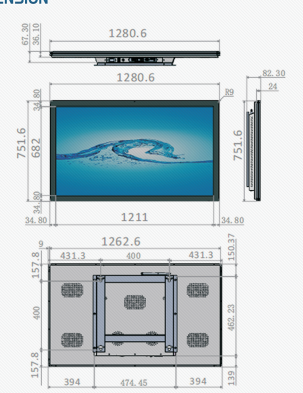


#### **FEATURES**

- 4K Ultra High Definition Resolution;
- Abundant interfaces including Audio in/out, USB, SD card, RJ45 support Internet Access;
- Supports picture, audio, video, marquee, time, webpage etc., multiple materials editing;
- Built-in media player software and USB player, support multiple format to play contents;
- Support cycle play, specified time play, intercut and interval play;
- Support resume function in the event of network interruption, which greatly saves bandwidth;
- 178°H/178°V extra-wide viewing angle for overall viewing performance;
- Built-in Speaker;
- Convenient Controller and Menu;

### DIMENSION-

Unit:mm



#### **SPECIFICATIONS**

MODEL	ROS55F45
MONITOR	
Screen Size	55"
Active Display Area (mm)	1209.6mm(W) x 680.4mm (H)
Display Mode	16:9
Screen type	55" In-Plane Switching (IPS)
Resolution	3840 x 2160
Display Color	16.7M
Pixel Pitch (mm)	0.4902(H)× 0.4902(V)
Brightness (nits)	500cd/m²
Contrast Ratio	3000:1
Response Time	5ms
Power Supply	AC100~240V 50 /60 HZ
Max. Power Consumption	≦115W
Remote Controller	IR Remote Controller or Mouse
INPUT & OUTPUT	
HDMI 2.0/DP/DVI	1(Inside back board)/1/1
VGA	1 (Inside back board)
USB Port	2
RJ45 Port	1 (Support Internet Access)
Speaker	2x3W(Stereo)
Network Support	Ethernet, WIFI, WCDMA Wireless peripheral extended
VIDEO	
Video Format	MPEG1, MPEG2, MPEG4, H.264, WMV, AVI, MOV,
	JPEG, BMP,PNG
HDCP Version	HDMI/HDCP2.2, DP HHDCP1.3
Location Orientation Accuracy	<2mm
Support Image Division	1*Video, 4*Images. 1*Roll titles. 1*Weather forecast area.(Standard type)
MAIN HARDWARE SPEC	
CPU	A20 , Main Frequency 1.0~1.5HZ
System Memory	4G
Available Memory	4G
HDTV Formats	720p, 1080i, 1080p, 2160p
OS	Android System
Mounting	Quick tool push Video Wall Mounting System
ACCESSORIES	
Included Accessories	Screw, Cable holder, Quick start guide
	TELETIT, TELETIT, TELEVIT GOIGE

 $\hbox{\it Disclaimer: Design \& specifications subject to change without prior notice.}$