



32" Stander Digital Signage Type-A (Cloud)

Options

Color: Black | White













1	will screen 100 screedile a.i. aligie
Model Number	NW-MNA32
Display	
Panel Size (Diagonal)	32"
Active Display Area (mm)	396 (H) 701 (V)
Max Resolution	1366 x 768
Screen Ratio	16:9
Brightness	350 cd/m ²
Contrast	4000 : 1
Brightness Uniformity	> 70%
Response Time	6 ms
Max Frame Rate	30 frm/s
Display Colors	8 bit
Viewing Angle	178 / 178
Light Source	LED
Operational Life Time	> 50,000 hours
System	
Operating System	Android
CPU	RK 3288 Cortex-A17 Quad Core 1.8 GHz
GPU	ARM Mail - T764
RAM	4GB DDR3
Storage	16GB
Input Terminals	USB 2.0 x 2 HDMI
Supported Format	
Video	mpeg2 avi mp4 div ts tp trp mkv mov dat asf wmv rm
Images	jpeg png (Max Resolution : 15,000 x 15,000)
Audio	mp2 mp3 wma wav
Power Consumption	
Power Source	100 V ~ 240 V, 50 ~ 60 Hz
Operational Power Consumption	≤75W ~ ≤ 175W
Standby Power Consimption	< 5W
Physical Specification	
Weight	20 kg ± 1.5 kg
Folded-up Dimensions (W x D x H) (mm)	430 x 30 x 1370
Expanded Dimensions (W x D x H) (mm)	430 x 470 x 1335
*Product enecifications are subject to change without notice	

^{*}Product specifications are subject to change without notice

- Foldable design minimizes storage space
- Embedded with powerful cloud-based signage system, supporting Android, IOS, and windows content player
- Central management of the entire digital signage network including user control, live server status, network health reports, application management, user privileges control
- Support landscape and portrait content broadcast
- Support screen-split
- Watchdog function has the power to restart the SignagePlayer and put it back into normal operation
- Broadcast toolkits to support scheduling, campaign group, weather broadcast
- Real-time trace and track to monitor the status of all player stations
- Support Really Simple Syndication (RSS) to receive and play dynamic news feeds
- Support website plug-in to allows users to drag in a website page by full screen or split-screen
- Support QR Code generation