

Digital Signage DSM Player

Powered by DSM Software

Full version DSM software is installed in digital signage media players.

USB Offline Update

USB update from local is easy to use when players are offline.

1080p / 4K Display

GPU hardware decoding outputs high-quality video from HDMI (4K only DSM-88).

Dynamic Data (Database, Website, RSS)

Dynamic data can be brought in from any database, website, RSS or social media.

Versatile Content Formats

Support all mainstream formats of video, audio, picture and scrolling text.

Background Music

Audio can be added as background music to play along with the playlist.

POD (Playlist On Demand)

Playlist can be triggered to play by remote control, keyboard, mouse and network.

Queuing System

Players can receive data from database to display and announce queuing numbers.

Players Auto-Sync

Players can be set into auto-sync to get synchronized playback.

Network Update (LAN & Wi-Fi, 3G/4G)

Media content is updated via network (Wi-Fi, 3G/4G optional).

Normal Playback with Server Shutdown

Players will work normally during offline or DSM server shutdown.

Perfect Operation 24/7/365

Players can work perfectly under 24/7/365 with MTBF of 10,000 hours.

Live TV & Camera Video

Live TV and camera surveillance video can be brought in.

Third-Party Application

Allow any third-party Android application to be installed or integrated with DSM.

Multi-Area Display

Support split-screen display for flexible arrangement of multiple content areas.

Touch Screen Interactivity

Players can work with touch screens for interactive experiences like info query and way

Wi-Fi Access Point

Wi-Fi AP provides hotspot for people around to connect with their smart devices.

Batch Deployment

Players can be set up in group by employing a batch deployment tool.



Model	DSM-88	DSM-84
CPU	8Core ARM 1.6GHz Cortex-A53	Quad Core ARM 1.6Hz Cortex-A9
Memory	DDR-3; 1GB	DDR-3; 1GB
OS	Android	Android
Powered by	DSM Software	DSM Software
Storage	8GB	8GB
I/O	1xLAN; 2xUSB; 1xHDMI; 1xHDMI in	1xLAN; 2xUSB; 1xHDMI; 1xVGA; 1xAV in(optional); 1xLine; 1xMic
Network	Ethernet; Wi-Fi; 3G/4G(optional)	Ethernet; Wi-Fi; 3G/4G(optional)
Display Resolution	4K; 1080p	1080p
Display Orientation	Landscape and Portrait	Landscape and Portrait
Power Input	110-240 VAC; 50/60Hz	110-240 VAC; 50/60Hz
Operating Temperature	0-70°C	0-70 °C
Operating Humidity	10%-85%	10%-85%
Size	234mm x 150mm x 30mm	228mm x 126mm x 36mm
Accessories	Power adapter; Remote control; Antenna; Mounting bracket; Screws	Power adapter; Remote control; Antenna; Mounting bracket; Screws