



# MediaStation-N2

A Mini Multimedia Publishing Server  
Operating with the Android System



MediaStation-N2 is a mini multimedia publishing server operating with the Android system. This server enables an ordinary display screen to be equipped with a professional and intelligent display or signage function. Furthermore, with the help of ZKBio Media professional web-based media publishing software, administrators can remotely manage the system, such as content input, content schedule and customize content layout through the internet.

Moreover, the ZKBio Media software can manage multiple MediStation-N2 administrators as well as smart digital signage to form a display network in various areas. This mini multimedia publishing server works best for digital advertising, retail shop display, or conference entrance display.

## Features

- Support content schedule and content loop
- Plug & play, user import video or picture with USB flash disk
- User can customize content display layout; offers a split screen effect for two clips playing simultaneously
- Support multiple file formats including video, picture, audio, PDF, word and Excel (MP4, ASF, AVI, FLV, MPG, RMVB, WMV, MP3, JPG, JPEG, PNG, GIF, PDF, DOC, DOCX, PPTX, XLS, XLSX )
- User can remotely monitor the operation status of the playback
- Support multiple administrators' content management

## Specifications

Model	MediaStation-N2
Support Content Format	MP4, ASF, AVI, FLV, MPG, RMVB, WMV, MP3, JPG, JPEG, PNG, GIF, PDF, DOC, DOCX, PPTX, XLS, XLSX
Resolution	1920*1080
Operating System	Android 7.1
CPU	1.2GHz Quad-core Cortex-A7 Processor
RAM	1GB
Flash Memory	8GB eMMC
Video & Audio Output	AUDIO OUT*1, Supports 1920*1080
Network Interface	RJ45*1(100 Mbps); Wi-Fi
Data Transmission Interface	USB2.0*2
Power Supply	12V 3A
Standby Consumption	0.03W
Operating Temperature	0°C to 60°C
Operating Humidity	0% to 95%RH
Storage Temperature	-20°C to 70°C
Dimensions (L*W*H)	138*98*25 (mm)
Net Weight	0.12kg
Gross Weight	0.15kg
Packing List	MediaStation N2 *1; Power Cable*1

## Dimensions (mm)

