

# Sho



## Sho Signage Player Stick

**NUITEQ presents Sho Signage Player Stick, a portable, on-the-go device that can turn a display into a signage player.**

**Portability:** This device can travel with you. It weighs in at a lean 31 gram with dimensions of 9.8 x 3.3 x 1.3 cm.

**High Performance:** Built with the Allwinner H313 Quad Core ARM Cortex A53 CPU and the G31 OpenGL3.2 GPU.

**Connectivity:** 2.4Ghz and 5Ghz Wi-Fi capabilities

**High Resolution:** 4K\*2K HDR video

[NUITEQ.com/Sho](https://www.nuiteq.com/Sho)

### Key Features

**Convenience:** Use an HDMI input to turn any display into remotely-managed digital signage.

**Portability:** This device can travel with you. It weighs 31 gr. with dimensions of 9.8 x 3.3 x 1.3 cm.

**High Performance:** Built with the Allwinner H313 Quad Core ARM Cortex A53 CPU and the G31 OpenGL3.2 GPU.

**Connectivity:** 2.4Ghz and 5Ghz Wi-Fi capabilities

**High Resolution:** 4K\*2K HDR video

**Remote Content Management:** Utilize the NUITEQ Sho Remote Content Management System to create and manage signage for any display

### Hardware & Software

**CPU:** Allwinner H313 Quad Core ARM Cortex A53

**GPU:** G31 OpenGL3.2

**RAM:** 2GB LPDDR3 ROM: 16GB eMMC

**Power:** Micro usb 5V/0.6A

**OS:** Android 10

### Applications

Includes Google Chrome, NUITEQ Sho, Sho Digital Media Player, and Storage management applications

Local media playback, supports HDD, USB flash- drive, and TF Card

### File Support

**Video:** H.264, MKV, WMV9, MPEG 1/2/4, HD Divx, Xvid, RM/RMVB

**Image:** BMP, PNG, GIF, JPEG, TIF

**Audio:** MP3, WMA, WAV, EAAC+, MP2 dec, Vorbis (Ogg), AC3, FLAC, APE, BSAC Scrolling

**Text:** txt

### Dimension & Weight

**Product Size:** 9.8 x 3.3 x 1.3 cm.

**Product Weight:** 31 gr.

### Other

**Warranty:** 1 year standard

### Accessories

**In The Box:** HDMI extender, IR cable, remote control, micro USB power brick, USB charger, user manual

Contact a NUITEQ Sales Representative for pricing or a demo:

+33 681 34 26 81 | [NUITEQ.com/Sho](http://NUITEQ.com/Sho)