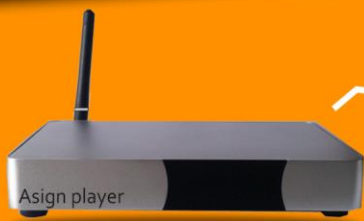


Asign Digital Signage System

- › A Digital Signage system that allow standalone or network distribution
- › Secured but user friendly software
- › Allow user to schedule their content
- › Low bandwidth required during transmission
- › Android 4.2 player with network and USB capability
- › Freedom and flexibility in future expansion
- › Low setup and maintenance costing
- › High reliability and durable operation environment



JLD007 Quad core mainboard

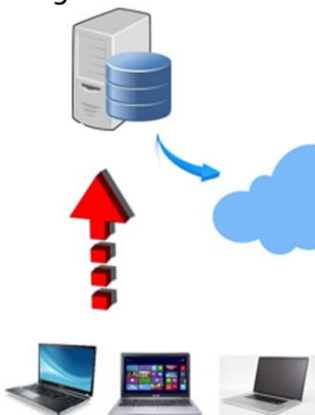
This product adopt AML - S802--a new generation of Amlogic quad-core ARM core processor architecture (A9 and ARM MAIL - 450 graphics processor (GPU), integrated high-definition video engine and advanced security technology. Quad-core ARM architecture A9 CPU frequency 2 GHZ has 1 MB L2.

High-performance mali450mp6 GPU, compatible with each big mainstream brand game 3 d UI, etc

Full format 1080 p hd video decoding, including double 1080 PMVC decoding, DOLBY * DTS USES unique audio decoding and specialized video management media processor.



Asign Admin Server



Asign player



Display



Target Location





Asign Player Technical Specification

Type 1 : 8726 MX Dual-core Android Asign Player







- ⊖ Amlogic 8726MX, CPU 1.5GHz
- ⊖ RAM: 1G DDR3
- ⊖ Flash: 4/8/16G NAND Flash (can support highest 32G)
- ⊖ Android 4.2
- ⊖ Obligated YPBPR/VGA interface can LVDS format video output
- ⊖ Silver aluminum outer case
- ⊕ Best fit for Commercial and Industrial Application

Type 2 : S802 Quad core Android Asign Player

- ⊖ Amlogic S802, CPU 2.0GHz
- ⊖ RAM: 2G DDR3
- ⊖ Flash: 8/16G NAND Flash (can support highest 32G)
- ⊖ Android 4.4.2
- ⊖ Obligated YPBPR/VGA interface can LVDS format video output
- ⊖ Silver aluminum outer case
- ⊕ Best fit for Commercial and Industrial Application

Back View of Android Asign Player



-  1 x Standard RJ45 network port
-  1 x HDMI output
-  1 x Flash: 8/16G NAND Flash (can support highest 32G)
-  2 x USB 2.0
-  1 x Mini HDMI out
-  1 x 3.5mm audio jack

