

EYEZONE B1080P

Full HD 1080P Network Digital Signage Player

The B1080P is a standalone network digital signage player with Full-HD 1080P WMV9 via HDMI. The media contents can be updated automatically via an IP network, and stores the contents on CF card.

The B1080P is an ideal for advertising, retail displays, digital poster, museum exhibits and other applications.



Features

- Supports multiple file formats: Music(WMA), Picture, Video (WMV9).
- Output: HDMI (1080P), VGA(1680x1050), Y.Pb.Pr(1080i), S-Video and audio outputs.
- Supports RS-232 port for computer control with ASCII command (play, stop, pause...etc).
- Connect using an Ethernet network cable at up to 100Mbps.
- The source of HD WMV9 MP@HL (Main Profile / High Level) supports resolution up to 1920x1080 (1080P) and the maximum bit rate is 12Mbps.
- Supports CF memory card (Suggest using the high speed (150X) CF card).
- Supports HTTP Control Function
- Exports the Configuration Value: You can export the configuration value to the CF card. The configuration value can be modified on your PC, and can be applied to the other B1080P.
- Supports FTP Auto Download Function: Automatically download the latest media contents from FTP server.
- Supports Download Pause / Resume Function: Continue unfinished downloads upon next session.
- Supports Universal Plug and Play (UPnP) and DHCP.
- Supports SLIDE SHOW Function.(Picture)
- Schedule Function (B1080P-2/ 3/ 4/ 5): Schedule contents to play at a specific time.
- Multiple Display Zones (B1080P-3/ 4): Play different types of content (videos, pictures and scrolling text) on the screen simultaneously.
- Video Input (B1080P-4): Supports real time A/V input to display live videos from display devices (such as TV box, DVD player or camera).
- Built-in 3.5G Module (B1080P-5): The media contents can be updated automatically via 3.5G. It can be used where there is no wireless infrastructure (such as vending machine or public transport).
- Built-in GPS Module (B1080P-6): Built-in Global Positioning System (GPS) module that receive the microwave signal from satellites and play the associated media file according to its location.



EYEZONE B1080P

Schedule Function :

(B1080P - 2 / 3 / 4 / 5)

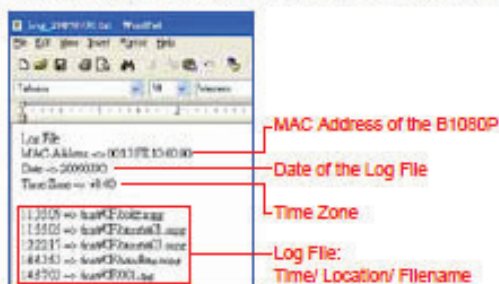
- Schedule contents to play at a specific time.



Log Function :

(B1080P - 3 / 4)

- Supports Log Function which can automatically record the file and time that was be played everyday.
- The log file (.txt) can be viewed on your PC using WordPad.



Built-in 3.5G Module :

(B1080P - 5)

The media contents can be updated automatically via 3.5G. It can be used where there is no wireless infrastructure (such as vending machine or public transport).



Multiple Display Zones :

(B1080P - 3 / 4)

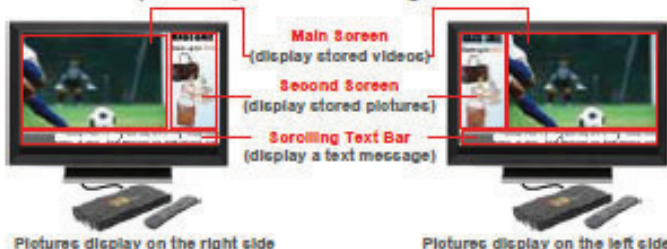
- Play different types of content (videos, pictures and scrolling text) on the screen simultaneously.



- Mode 1: Play videos with scrolling text



- Mode 2: Play videos & pictures with scrolling text



Video Input :

(B1080P - 4)

- Supports real time A/ V input to display live videos from display devices (such as TV box, DVD player or camera).



Built-in GPS Module:

(B1080P - 6)

Built-in Global Positioning System (GPS) module that receive the microwave signal from satellites and play the associated media file according to its location.

- Application: The B1080P-6 can be installed on the tourist bus, train or taxi to play the local attractions, station information or latest promotion.

