EYEZONE B1080P-2

User Manual

34422F07



CONTENTS

1. Package Contents	1
2. Introduction	1
3. Features	2
4. Hardware Overview	3
5. Remote Control	4
5.1 Entering Text or IP Address	4
6. Start the B1080P-2	5
7. Setting Up	6
7.1 Network Setup	6
7.2 FTP Setup	8
7.3 Video Setup	9
7.4 Other Setup.	9
8. Using the B1080P-2	11
8.1 Play Media Files on the CF Card	11
8.2 Download Function	14
8.3 Play the Media Files on the PC	17
8.4 Download/ Upload Media Files	20
8.5 RS-232 Function.	23
9. Http Command Function	24
9.1 Player Control	25
9.2 Network Setup	26
9.3 Timer Setup	27
10. Schedule Function (optional)	28
10.1 Install the Schedule Software	28
10.2 Set Up the Schedule Software	28
10.3 Apply the Schedule on the B1080P-2	33
11. Optional Auxiliary Equipment	34
11.1 Play-Button Box (Eyezone BB)	34
11.2 IR Cable	34
11.3 PIR Sensor.	35
11.4 Touch-Sensor Buttons	35
12. Troubleshooting	37

1. PACKAGE CONTENTS

- 1. B1080P-2
- Remote Control
- Audio Cable
- Y.Pb.Pr Cable
- S-Video Cable
- Power Adapter
- User Manual
- Schedule Software (optional)











S-Video Cable

Y.Pb.Pr Cable

Audio Cable







Schedule Software (optional)

2. INTRODUCTION

The Eyezone B1080P-2 is a digital media player that plays movies, music, digital picture and WMV9 from CF memory card without a computer.

The Eyezone B1080P-2 supports High Definition movie hardware decode acceleration, presents for you the smoother and clearer picture, it supports high resolution video output such as 1080P / 1080i / 720P for movie theater quality video on a big screen. By connecting to Video, S-Video, Y.Pb.Pr, VGA (resolution up to 1360 x 768), HDMI (1920 x 1080P) and Audio, you can play picture, movie and music on any display device.

The Eyezone B1080P-2 can connect to a wired network at speed up to 100Mbps. This function provides you with maximum throughput for sharing and transferring digital media.

3. FEATURES

- Supports multiple file formats: Music, Picture, Movie and HD WMV9.
- Supports Video, S-Video, Y.Pb.Pr, HDMI, VGA and Audio output.
- HD Y.Pb.Pr output supports resolution: NTSC Mode(60Hz): 480P/720P/1080i.

PAL Mode(50Hz): 576P/720P/1080i.

- HDMI Output: 480P/720P/1080i/1080P.
- VGA output supports resolution: 640x480/800x600/1024x768/1280x1024/1360x768.
- Supports RS-232 port for computer control with ASCII command (play, stop, pause...etc).

Touch-Sensor Buttons Function (optional)

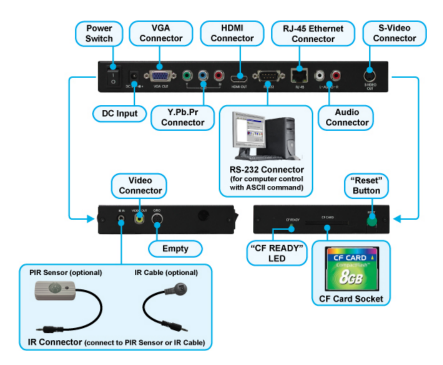
- Press one of the touch-sensor buttons, the B1080P-2 will play the corresponding file automatically.
- The number of touch-sensor buttons can be customized to 12, 24 or 36 for OEM project.
- Used with various operating environment (glass, plastics and acrylic material, except metal material), the thickness supports 3mm -5mm, and it can be customized to 5cm for OEM project.

PIR Sensor Function (optional)

- After sensing approaching subjects, the Eyezone B1080P-2 will play the files automatically.
- Sensing distance is up to 3 meters with an angle of 45°.
- **Schedule Function (optional):** The B1080P-2 will auto play the designated file at the designated time.
- 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 cards. (Suggest using the high speed (150X) CF card)
- **Supports HTTP command function.**
- Supports Auto Key Lock function.
- **Exports the Configuration Value:** You can export the configuration value to the CF card. The configuration can be modified on your PC, and can be applied to the B1080P-2 or
- Compatible with Windows Media Player 11: Play media files stored in a network computer.
- Supports FTP Auto Download Function: Connect to Remote FTP server and download data to the CF card automatically.
- Supports Download Pause / Resume Function: Continue unfinished downloads upon next session.
- Embedded FTP Server.
- Supports NTP Network (G.M.T) Timer.
- Supports Universal Plug and Play (UPnP) and DHCP.
- Supports SLIDE SHOW Function (interval time with 10/15/30/60 seconds).

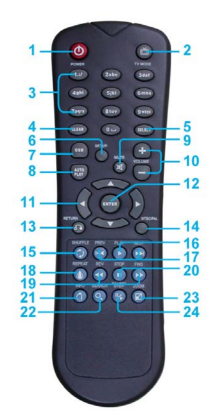
2

4. HARDWARE OVERVIEW



- **Power Switch**: Toggle between main power on & off.
- **DC Input**: For the power adapter. (DC 12V / 1.5A)
- VGA Connector: Connects to devices that support VGA input. (LCD \ projector)
- **Y.Pb.Pr Connector**: Connects to devices that support Y.Pb.Pr input. (HDTV \(\times \) projector)
- **HDMI Connector**: Connects to devices that support HDMI input.
- RS-232 Connector: Used for computer control with ASCII command.
- **RJ-45 Ethernet Connector**: Connects to router or PC by RJ-45 Cable.
- Audio Connector: Connects to sound input. (HDTV with amplified speaker)
- S-Video Connector: Connects to devices that support S-Video input. (HDTV · projector)
- IR IN: Connects to PIR Sensor (optional) or IR Cable (optional).
- Video Connector: Connects to device that support Video input. (HDTV · projector)
- **"CF READY" LED:** Steady green confirms that the CF card is inserted correctly.
- **CF Card Socket**: For CF memory card.
- **"RESET" Button:** To restart the B1080P-2.

5. REMOTE CONTROL



- 1 Power on/ off
- 2 Select the output mode
- 3 Numeric Key
- 4 Delete last entry
- 5 Select a function or to play the selected file
- **6** Open the setup menu Mute sound
- 7 OSD display function on/ off
- 8 Auto-play function on/ off
- 9 Mute sound
- 10 Volume up/down
- 11 Move the cursor
- 12 Confirm the selection/ entry
- 13 Go back one layer
- 14 Select the TV type (NTSC/ PAL)
- 15 Shuffle on & off
- 16 Play the file selected
- 17 View the previous/ next file
 Play the previous/ next file if in playback
- **18** Select the repeat mode
- 19 Rewind/ forward movie or music files
- **20** Stop playback
- 21 Show the information of the file selected
- 22 Search video (movie) timeframe
- 23 Zoom in/ out on the movie or picture
- 24 Pause the playback or play frame by frame

5.1 ENTERING TEXT OR IP ADDRESS

- Keys need to be pressed multiple times to enter the letter corresponding to that key.
 - **For Example :** To enter the letter "a". you would press the "2" button twice.
- **■** Enter The IP Address

For Example: To enter the IP address"192.168.100.100"...

Step 1: Press "1" once, then "1" is displayed, and the color of "1" is orange.

Step 2: When the color of "1" turns white, press "9" once, then "9" is displayed.

Step 3: Repeat steps 1 and 2 to enter and complete the IP address.

6. START THE B1080P-2

■ Power On

- Insert the CF memory card that has Picture, Music, Movie or WMV9 files.
- Press the "POWER" button to power on the Eyezone B1080P-2, then press the "TV MODE" button to select the output mode.

■ Status After Power On

- Status 1: If the "AUTOPLAY (Movie or Picture)" function is enabled and there are movie
 or picture files in the CF card, the Eyezone B1080P-2 will auto play movie or picture files
 on the CF card after power on.
- Status 2: If the "AUTOPLAY" function is disabled, after power on the main menu will appear as shown in the following figure. There are two groups in the main menu ("/mnt/CF" and "SETUP").



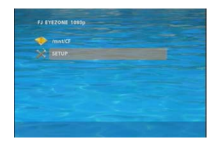
NOTE: The pop-up window that shows the IP address will appear later, if DHCP mode is selected when the Eyezone B1080P-2 is turned on.



■ **Power Off**: Press the "POWER" button again to power off.

7. SETTING UP

- In the main menu, please using the "▼" button on remote control to select the "SETUP" item, then press the "ENTER" button. You will be presented with the Eyezone B1080P-2 settings screen.
- You can also press the "**SETUP**" button on remote control to directly open the settings screen. (If there is file that is being play, please stop first.)
- There are four groups of sub-menu in the main menu ("Network Setup", "FTP Setup", "Video Setup" and "Other Setup").
- In the settings screen, you can use the "▲ 、 ▼ 、 ◆ " buttons to select an item, and press the "ENTER" button to confirm the selection.
- Press the "SETUP" button on remote control to save and quit the settings screen.







7.1 NETWORK SETUP



- **Network with**: Select your network connection Disable/ RJ45.
- IP Assigned by DHCP: If you have a DHCP-enabled router, please select "On", then the router will automatically assigns an IP address to the Eyezone B1080P-2. If you don't have a DHCP –enabled router, select "Off" and type the network information in "Assign IP Address".

7.1 NETWORK SETUP (continued)

Assign IP Address: If the Eyezone B1080P-2 is connected to a network without a DHCP server or you want to use Local FTP Server function, enter the fixed IP address, Mask, Gateway and DNS for the Eyezone B1080P-2.

PS. Refer to 5.1 for how to enter IP address by remote control.

NOTE: Before setting the IP address, Mask, Gateway and DNS, check the network information of your PC. Please follow the steps below to get the network information of your PC.

Step 1 : Click on "Start" → "Run" and type in "command", then press "ENTER".The MS-DOS window will appear, type in "ipconfig" and then press "ENTER " to get the network information.



Step 2: Assign IP Address, Mask (Subnet Mask) and Gateway (Default Gateway) for the Eyezone B1080P-2.

Enter the same values of the Subnet Mask and Gateway, and be careful not to enter the values of IP address that are already used by other devices on the network.

■ Media Player 11 Server: Enable/ disable the Media Player 11 server.

FTP SETUP



- Local FTP Server: Turn on/ off the Eyezone B1080P-2 server.

 (If you use the Eyezone B1080P-2 server, please disable the DHCP function and input a fixed IP address, Mask, Gateway and DNS of the Eyezone B1080P-2)
- **Local FTP Server Setup**: To set the "Port", "User ID" and "Password" of the Eyezone B1080P-2.

(The Default Port : 21, User ID : root, Password : admin)

- **FTP Auto Download**: Enable/ Disable the FTP auto download function.
- **■** Remote FTP Download Setup
 - **Server IP**: Enter the domain name or IP address of the FTP as was given to you by your Web hosting provider.
 - **Port**: The default port for FTP is 21. In most cases you should not change this number. If the FTP site uses a port other than 21, you should enter the correct port.
 - User ID: Enter the user name of the Remote FTP server.
 - **Password**: Enter the Password of the Remote FTP server.
 - **FTP Path**: Enter the folder path that you want to share.
- **NTP Server:** Enable/ Disable the NTP server function.
- **Timer Setup:** Set the NTP Server, Local Time and Auto Download Time here.
 - 1. It is recommended to use 204.152.184.72 as the IP address for the NTP server.
 - 2. Time Zone must be set properly for the auto-download function.

NOTE: If the NTP Server and Local Time have been set, the NTP Server will be the first priority (the Eyezone B1080P-2 is already connected to the network).

- **Local HTTP Server**: Enable/ Disable the HTTP command function.
- Local HTTP Server Setup: To set the "Port", "User ID" and "Password" of the Eyezone B1080P-2. (The Default Port: 80, User ID: root, Password: admin)

NOTE: Press the "SETUP" button on the remote control to save the settings, and it will auto exit the settings screen, then restart the Eyezone B1080P-2.

7.3 VIDEO SETUP



- **TV Standard:** Select the output TV video format (NTSC / PAL).
- NTSC Active Output: Select the output mode. (HDMI/SD Video/VGA/HD Y.Pb.Pr)
 You can also press directly the "TV MODE" button on the remote control to select output mode.
- **Aspecl-ratio**: Select TV mode 4:3 or 16:9.
- HDMI: Select the HDMI output resolution among 480i / 480p/ 720p / 1080i/ 1080p.

 Select the "Auto EDID", the Eyezone B1080P-2 will scan the display device connected and set the correct resolution automatically.
- **SD Video**: Select the SD output mode. ("Video/ S-Video" or "Y.Cb.Cr")
- VGA 60Hz: Select the VGA output resolution.
 (640*480 / 800*600/ 1024*768/ 1280*1024/ 1360*768)
- HD Y.Pb.Pr 60Hz: Select the Y.Pb.Pr output resolution among 480p / 720p / 1080i.

7.4 OTHER SETUP



- Play OSD Display: Enable or disable the OSD display.
- Auto Play
 - Movies: Auto play movie files on the CF card after power on.
 - Pictures: Auto play picture files on the CF card after power on. (slideshow function)
 - Off: Turn off the Auto Play function.
- SlideShow Interval: Set the time each photo is shown to 10, 15, 30 or 60 seconds.
- **SPDIF Out**: Supports Analog / DPCM audio output.
- Speakers Out: Supports 2 channel amplifier output.
- Lock Remote Controller: Enable/ disable the auto key lock function. (The B1080P-2 will auto lock when there is no further input for 1 minute.)

7.4 OTHER SETUP (continued)

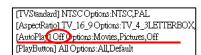
■ Lock Password Setup: Press the "Enter" button to open the "Set Password" window. Enter the password with numeric buttons and press the "Enter" button to save the new password (The default password: 123).

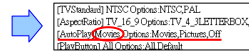


Export Setting File: Press the "Enter" button to export the configuration value to the CF card.



- Copy the file "HDPlayerSetting.txt" on CF card to your PC. Use the "Wordpad" to open the file, and you can see all the configuration value of B1080P-2.
- You can modify directly the configuration value on your PC.
 Example. [AutoPlay] Off Options: Movies, Pictures, Off
 The "Auto Play" function is turned off, you can change directly the mode to Movies or Pictures.





- Copy the completed file "HDPlayerSetting.txt" from PC to CF card. Insert the CF card to the B1080P-2, the B1080P-2 will apply the new settings automatically.
- **Play Button**: Only for used with play buttons. The Eyezone B1080P-2 supports two options (Repeat Default / Repeat All) when the demo file finishes playing.

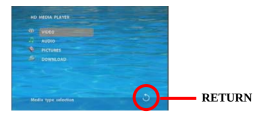
8. USING THE B1080P-2

8.1 PLAY MEDIA FILES ON THE CF CARD

Step 1 : Insert the CF card with media files (picture, music, movie), then turn on the Eyezone B1080P-2 and press the "ENTER" button on the remote control when "mnt/CF" is highlighted to take you into the CF card.



Step 2: Select the type of data (VIDEO/AUDIO/PICTURES) you want to play, and then press the "ENTER" button on remote control to take you into the "VIDEO LIBRARY", "AUDIO LIBRARY" or "PICTURE LIBRARY".



PS. If the symbol (return) appears on the screen, you can use "**RETURN**" button of the remote control to go back one layer.

Step 3: Select the file you want to play, and press "ENTER" or "PLAY" button on the remote control to play the file.



VIDEO LIBRARY

AUDIO LIBRARY



8.1.1 Using the Remote Control When Media File Is Playing

- **SETUP**: Press the button to adjust the brightness, contrast or saturation while the **movie** or **picture** is playing. With the "+ VOLUME –" button.
 - First Press: Adjust the brightness.
 - Second Press: Adjust the contrast.
 - Third Press: Adjust the saturation.







Brightness

Contrast

Saturation

- MUTE: Mute the sound while the movie or music is playing.
- + **VOLUME** : Increase/ decrease the volume while the **movie** or **music** is playing.
- **SHUFFLE**: Turn on/ off the shuffle function.
- **PREV / NEXT**: Play the previous/ next file.
- **REPEAT**: Select the repeat mode.
- **REV / FWD**: Rewind/ forward movie or music file.
- STOP: Stop playing, and go back one layer.
- **INFO**: Display the file information.



File Information

■ **SERACH**: Search video (movie) timeframe

Press the "SEARCH" button, and enter the initial time that you want to start at, then press the "ENTER" button to play.



- **PAUSE/STEP**: Pause the playback or play frame by frame.
- **ZOOM**: Zoom in/ out on the movie or picture.



Original Size



First Press: ZOOM 01



Second Press: ZOOM 02



Third Press: ZOOM 03

8.2 DOWNLOAD FUNCTION

Before it downloading files from the FTP server, Eyezone B1080P-2 will delete all contents on CF card except the file on the CF card and the FTP server are the same.

8.2.1 Manual Download Function

- Please confirm that the Eyezone B1080P-2 is already connected to the network. (Refer to 7.1 Network Setup)
- Please use the "▼" button to select the "DOWNLOAD" item, and press "ENTER" button. The Eyezone B1080P-2 will connect to the FTP server and download files automatically.
- Before download files, Eyezone B1080P-2 will delete all contents on CF card first.







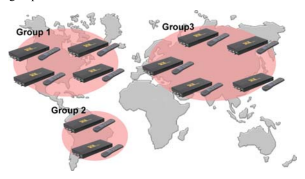
■ The pop-up window that shows the status of download and the screen saver will appear while the Eyezone B1080P-2 is downloading files. After finishing downloading files, the Eyezone B1080P-2 will display the files automatically.



Screen Saver

8.2.2 Auto Download Function

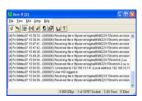
■ If there are more than one Eyezone B1080P-2 is, you can use ftp tools to divide them into different regional group.



For example.

- Use the ftp tool "<u>Serv-U</u>" to divide into three groups, and setup the "User name", "Password" and "FTP port number" of three groups for login ftp server.

Group 1: User name: ipmedia Password: 0000 FTP port number: 21
 Group 2: User name: ipmedia2 Password: 1111 FTP port number: 21
 Group 3: User name: ipmedia3 Password: 2222 FTP port number: 21







FTP tool: Serv-U

Setup "User name", "Password" and "FTP port number"

- Enter the "**Remote FTP Download Setup**" window of Eyezone B1080P-2, and then type the same "User name (User ID)", "Password" and "Port".

The Eyezone B1080P-2 in group 1, please type the "User ID : ipmedia", "Password : 0000" and "Port : 21".



Please enter the "Network Timer NTP" window of Eyezone B1080P-2, and set up the "Download Time", then the Eyezone B1080P-2 will download all the files from the FTP server at the designated time.

Local FTP Server:

Local FTP Server Setup
FTP Auto Download:
On
Set NTP Server
NTP Server:
204.152.184.72
G.M.T:
O.37:1
Time Zone hr:
-8
min:
Download Time:
16.08.00
Press [Enter] to set, [Return] to quit

NOTE: The filename of the media files in FTP server cannot have any spaces.

8.2.3 Download Pause / Resume

Eyezone B1080P-2 supports download pause/resume. You can press the "STOP" button to pause downloading media files. The Eyezone B1080P-2 can continue unfinished downloads upon next session.





NOTE: If the network connection is unstable or broken, a pop-up window will appear as shown below. The Eyezone B1080P-2 will attempt to resume downloading in 2 minutes. The user can terminate the download by pressing the "RETURN" button.



8.3 PLAY THE MEDIA FILES ON THE PC

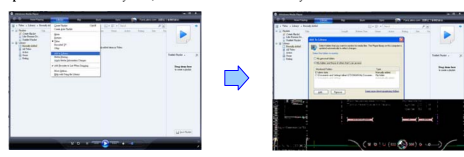
■ Using Windows Media Player Version 11 (Windows XP/ Vista only)

Step 1: Please download and install Windows Media Player Version 11 on your PC first.

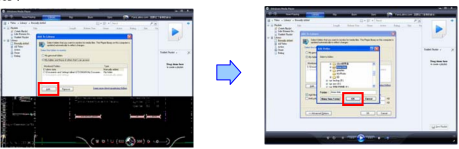
Step 2: Launch the Windows Media Player Version 11 and the window below will appear.



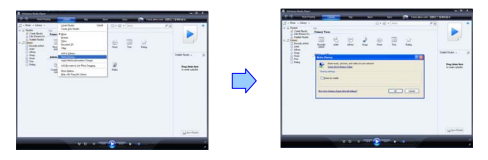
Step 3: Click the "Library" tab, and then click "Add to Library".



Step 4: Click "Add" and select the folder containing the media files you want to share, then click "OK".



Step 5 : Click the "Library" tab, and then click "Media Sharing".



Step 6: Select the "Share my media", and click "OK".



Step 7: In the Media Sharing dialog box, select the "Share my media" check box.

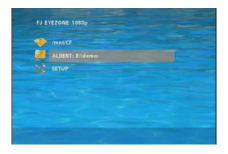


Step 8: Confirm that the Eyezone B1080P-2 is connected to the network.

In the list of devices below the "Share my media to" check box, select the device (Eyezone B1080P-2), and click "Allow" to share the media files.



Step 9: The shared folder will appear on the screen of the Eyezone B1080P-2. Select the folder and click the "ENTER" button on remote control to go into the folder.



Step 10 : Please select the type of data (VIDEO/ AUDIO/ PICTURES) you want to play, and then press the "ENTER" button on remote control.



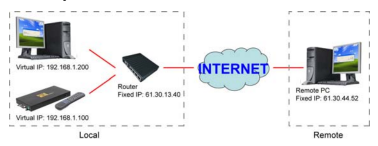
Step 11 : Select the file you want to play, and press "ENTER" or "PLAY" button on the remote control to play the file.



NOTE: If the media files shared from PC are not listed on screen, restart your PC.

8.4 DOWNLOAD / UPLOAD MEDIA FILES

Method 1: Connect by IE Browser



Step 1: Confirm the "**IP Assigned by DHCP**" has been disabled, then enter the "**Eyezone Network Setup**" item, and type IP Address (example. 192.168.1.100), Mask and Gateway for the Eyezone B1080P-2 (refer to 7.1).



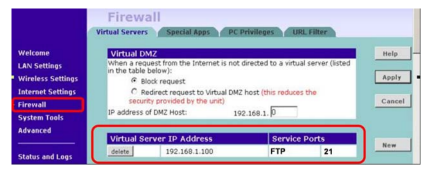


Step 2: Confirm the "**Local FTP Server**" function has been enabled (refer to 7.1).



Step 3: Please setup your router or firewall, and open a port 21 for the Eyezone B1080P-2.

The following figure is an example, please refer to your user's manual of router for opening ports.



Step 4: Start IE on PC and type the FTP site or IP:

In the local PC, please type "ftp://192.168.1.100".

In the remote PC, please type "ftp://61.30.13.40:21".

Step 5: Then type the "User Name" and "Password" and click "Log On" to log on to the Eyezone B1080P-2 Server. (Default User Name: **root** Default Password: **admin**)



Step 6: After logging on, all the media files in the CF card on the Eyezone B1080P-2 will be listed. You can download and upload the media files between CF card and your PC.



NOTE: After file being download/upload will stop playing. After downloading files, the Eyezone B1080P-2 will display the movie files automatically.

Method 2: Connect by FTP Tools

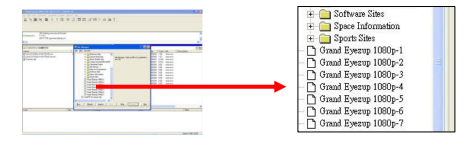
For example.

- If there are multiple Eyezone B1080P-2, you can use the "<u>CuteFTP</u>" tool to connect and manage files easily.

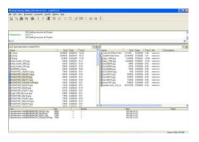


CuteFTP

- You can create all the Eyezone B1080P-2, and only select the Eyezone B1080P-2 that you want to connect in the list.



- Select the files you want upload to the Eyezone B1080P-2, or download the files to your PC.



NOTE: After file being download/ upload will stop playing. After downloading files, the Eyezone B1080P-2 will display the movie files automatically.

8.5 RS-232 FUNCTION (RS-232 cable is optional)

Use the tool "Hyper Terminal" or other tools to control the Eyezone B1080P-2 with ASCII command.

NOTE. 1. The available baud rates is 38400.

2. The reaction time of B1080P-2 is around three seconds.



■ Keyboard Layout

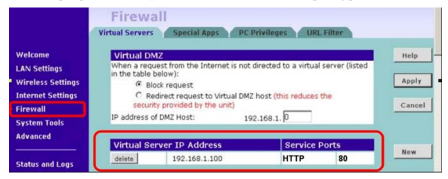
q: POWER	- : VOL -	w: SLOW
R: RETURN	*: MUTE	>: NEXT
!: REPEAT	S: SELECT	<: PREW
~: SETUP	A: Auto Download	u: UP
#: TV MODE	p: PLAY	d: DOWN
%: AutoPlay	P: PAUSE/STEP	l: LEFT
i : INFO	x:STOP	r: RIGHT
m: NTSC/PAL	f: FFW	s: ENTER
\$: SEARCH	b: REW	C: CLEAR
+ : VOL +	(XXXXX.XXX): Play The File (xxxxx.xxx is the file name) NOTE: Must include the round brackets.	
(number) : Play the file by index. (numbers < lowercase letter < upper case letters)		

■ Pin Assignment

D Sub 9Pin Female	D Sub 9Pin Female
Pin 1	Pin 4
Pin 2	Pin 3
Pin 3	Pin 2
Pin 4	Pin 1
Pin 5	Pin 5
Pin 6	Pin 6
Pin 7	Pin 8
Pin 8	Pin 7
Pin 9	Pin 9

9. HTTP COMMAND FUNCTION

- Confirm that the Eyezone B1080P-2 is already connected to the network. (Refer to 7.1)
- Confirm the "Local HTTP Server" function has been enabled, and the "Local HTTP Server Setup" set has been completed (refer to 7.2).
- Set your router or firewall, and open a port 80 for the Eyezone B1080P-2. The following figure is an example, please refer to your user's manual of router for opening ports.



■ Start IE on PC and type the HTTP site or IP:

In the local PC, please type "http://192.168.1.100".

In the remote PC, please type "http://61.30.13.40:80".

■ Type the "User Name", "Password" and click "OK" to log on. (**Default User Name:** root **Default Password:** admin)

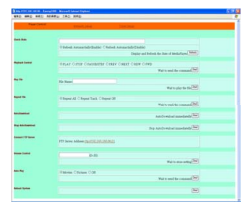




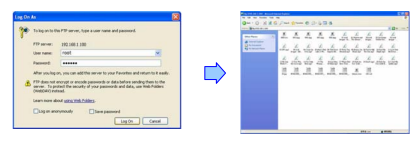
■ There are three items: "Player Control", "Network Setup" and "Timer Setup" in the window.



9.1 PLAYER CONTROL



- Check State: Check the current state of B1080P-2.
- Playback Control: Control the B1080P-2 to play file/ stop playback/ pause the playback/ play the previous file/ play the next file/ rewind movie/ forward movie.
- Play File: Enter the file name that you want play, and click "Send" to play the file immediately.
- **Repeat File:** Select the repeat mode.
- Auto Download: Click "Send" to execute the auto download function immediately.
 Note: The "FTP Auto Download" function must be turned on and completed set.
- **Stop Auto Download:** Click "Send" to stop the auto download function immediately.
- Connect FTP Server: Click the FTP server address to connect to the B1080P-2, and enter the user name and password (**Default User Name:** root, **Default Password:** admin) to log on. After logging on all the media files in the CF card on the Eyezone B1080P-2 will be listed. You can download and upload the media files between CF card and your PC.



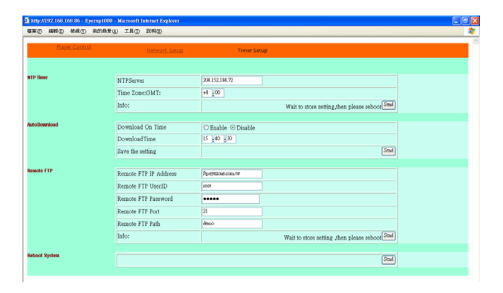
- **Volume Control:** Enter the value for volume (0-30).
- **Auto Play:** Select the auto play mode (movies/ pictures/ off).
- **Reboot System:** Click "Send" to reboot the B1080P-2 immediately.

9.2 NETWORK SETUP



- **Network Interface:** Select your network connection Disable/ RJ45 (Wi-Fi function only for B1080PW).
- **DHCP:** Enable/ Disable the DHCP function.
- IP Address: Enter the fixed IP address, Mask, Gateway and DNS for the Eyezone B1080P-2.
- FTP Server: Enable/ Disable the FTP Server function. You can also change the User ID, Password and port of the FTP Server.
- HTTP Server: Enable/ Disable the HTTP Server function. You can also change the User ID, Password and port of the HTTP Server.
- **Media Player 11:** Enable/ disable the Media Player 11 server.
- The "WiFi Encryption Mode" and "WiFi SSID" items only for B1080PW.
- **Reboot System:** After setting, click "Send" to reboot the B1080P-2.

9.3 TIMER SETUP



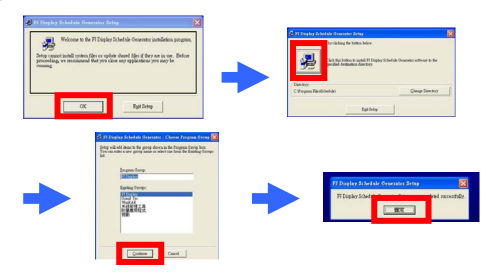
- **NTP Server:** Set the NTP Server.
- **Auto Download:** Set the auto download time.
- **Remote FTP:** Set the Remote FTP Server.
- **Reboot System:** After setting, click "Send" to reboot the B1080P-2.

10. SCHEDULE FUNCTION (optional)

NOTE: The "NTP Server" or "Local Time" must be set before using the Schedule Function. (refer to 7.2)

10.1 INSTALL THE SCHEDULE SOFTWARE

Execute "setup.exe" to install the Schedule software in the CD driver, and finish the installation procedure in accordance with the illustration below.



10.2 SET UP THE SCHEDULE SOFTWARE

- Execute the program "FJ Display" to open the "FJ Schedule Generator" window on your PC.

 <Start> → <Programs> → <FJ Display> → <FJ Schedule Generator>
- There are two parts: "Basic Schedule" and "Advance Schedule" in the window.



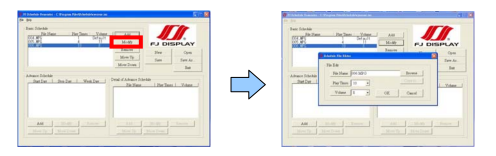
10.2.1 Basic Schedule

In the "Basic Schedule" mode, you can select files that you want to play and set up the volume and the play times of each file.

- Add: Click this button to add a file. The following diagram appears:
 - Click the "Browser" button to search for files that you want to add. You can also set up the "Play Times" and "Volume" of the file in the window. Click the "OK" button to complete the setup.
 - Click the "Add" button again to add other file.
 - COPY Function: Click the "Copy to..." button to copy directly the added file to the memory card.



- **Modify**: Click this button to modify the file in the list.
 - Select the file that you want to modify in the list, and press the "Modify" button.



- **Remove**: Click this button to remove the file from the list.
 - Select the file that you want to remove from the list, and press the "Remove" button to delete.



■ Move Up / Move Down: Click these buttons to change the order that the files are played.



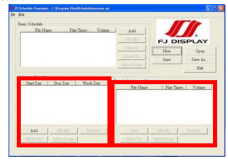
■ After the setup, press the "SAVE" button, and a pop-up window will appear. Select the path, then click the "SAVE" button to save your setup.

NOTE: Do not rename the file (eyezone.ini), otherwise the B1080P-2 will not be able to read the file.



10.2.2 Advance Schedule

In the "Advance Schedule" mode, you can select files that you want to play, and can also set up the volume, the play times, and the initial and end time of each file. There are "Time Setup" and "File Setup" in the "Advance Schedule".



Step 1: Click the "Add" button in the "Time Setup" section to open the "Advance Schedule Editor" window. Set up the Start and Stop Date, Start and Stop Time and the Week Day, then click "OK" to

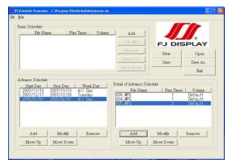
quit the window.



Step 2: Click the "Add" button in the "File Setup" section to open the "Schedule File Editor" window. Click the "Browser" button to select a file that you want to play. You can also set up the "Play Times" and "Volume" of the file in the window. Click the "OK" button to complete the setup.



Step 3: Repeat the steps $1 \sim 2$ to add other files.



Step 4: After finishing all setup, press the "SAVE" button, and a pop-up window will appear. Select the path, then click the "SAVE" button to save.

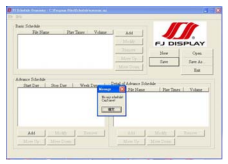
NOTE: Do not rename the file (eyezone.ini), otherwise the B1080P-2 will not be able to read the file.



10.2.3 Explanation of the Warning Message

■ No any schedule! Can't Save!

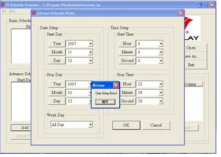
There is no schedule file in the "Basic Schedule" or "Advance Schedule" can be saved. Please add and edit a new schedule file first.



■ Date Setup Error!

There are some errors in the "Advance Schedule". Check the date/ time of the schedule for conflict

or error.



■ No any schedule file in advance schedule! Can't Save!

There is no schedule file in the advance schedule. Please add files that you want to play in the

advance schedule.



10.3 APPLY THE SCHEDULE ON THE B1080P-2

Put the "eyezone.ini" file and the associated media files on the memory card, and insert the memory card to the B1080P-2. The B1080P-2 will auto play the files at the designated time.

11. OPTIONAL AUXILIARY EQUIPMENT

11.1 PLAY-BUTTON BOX (Eyezone BB)

- The Play Button Box (Eyezone BB) supports up to 12 play-button inputs.
- Press one of the play buttons to play the corresponding file.
- **■** Hardware Connection





■ Play the Media File By the Play-Button

ex. 5 Play-Buttons (supports up to 12 play buttons)

Step 1: Put 6 demo files on CF card. (1 default file and 5 demo files)

NOTE: The files are sorted by filename in ascending order alphanumerically (numbers < lowercase letter < upper case letters). Each button is mapped to a file by this order.

For Example:

There are 6 demo files on the CF card. The file names are a01.xxx, 33.xxx, b55.xxx, 1abc.xxx

<u>07.xxx</u> and <u>A01.xxx</u>. (xxx is extension of the file)

Default File: 07.xxx Demo File 1: 1abc.xxx Demo File 2: 33.xxx Demo File 3: a01.xxx Demo File 4: b55.xxx Demo File 5: A01.xxx

Step 2: Insert the CF card to the Eyezone B1080P-2, and the Eyezone B1080P-2 will play the default file automatically while powered on.

Step 3: Press one of the buttons 1-5 to play the corresponding demo file.

Step 4: The Eyezone B1080P-2 supports two options (Repeat Default / Repeat All) when the demo file finishes playing. The functions can be set in the setup menu. (Other Setup → Play Button)

- **Repeat Default**: Eyezone B1080P-2 will automatically play the default file when the demo file finishes playing.
- **Repeat All:** Eyezone B1080P-2 will automatically play all the demo files when the demo file finishes playing.

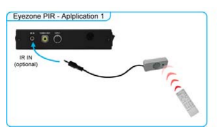
11.2 IR Cable

The IR cable is an external remote control receiver. Connect the IR Cable to the IR connector.



11.3 PIR SENSOR (Eyezone PIR)

- **Application 1:** The Eyezone PIR is an external remote control receiver.
- **Application 2:** The Eyezone PIR is a motion detector.





11.3.1 Using the PIR Sensor

Step 1: Insert the CF card to the Eyezone B1080P-2, and the Eyezone B1080P-2 will play the default file automatically while powered on.

Step 2: After sensing approaching subjects, the Eyezone B1080P-2 will play the first demo file.

Step 3: The Eyezone B1080P-2 supports two options (Repeat Default / Repeat All) when the demo file finishes playing. The functions can be set in the setup menu. (Other Setup → Play Button)

- **Repeat Default :** Eyezone B1080P-2 will automatically play the default file when the demo file finishes playing.
- **Repeat All**: Eyezone B1080P-2 will automatically play all the demo files when the demo file finishes playing.

11.4 TOUCH-SENSOR BUTTONS

11.4.1 Features of the Touch-Sensor Buttons

- Supports **Wired** and **Wireless** modes for transmit signal to the B1080P-2
- The number of touch-sensor buttons can be customized to 12, 24 or 36 for OEM project.
- Used with various operating environment (glass, plastics and acrylic material, except metal material), the thickness supports 3mm -5mm, and it can be customized to 5cm for OEM project.





11.4.2 Demo Files

Ex. Using the wireless 5 Touch-Sensor Buttons

■ Put 6 demo files on CF card. (1 default file and 5 demo files)

NOTE: The files are sorted by filename in ascending order alphanumerically (numbers < lowercase letter < upper case letters). Each button is mapped to a file by this order.

For Example:

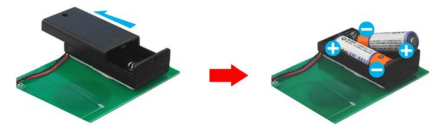
There are 6 demo files on the CF card. The file names are a01.xxx, 33.xxx, b55.xxx, 1abc.xxx

07.xxx and A01.xxx. (xxx is extension of the file)

Default File: 07.xxx Demo File 1: 1abc.xxx Demo File 2: 33.xxx
Demo File 3: a01.xxx Demo File 4: b55.xxx Demo File 5: A01.xxx

11.4.3 Connect to the Touch-Sensor Buttons

- WIRED: Connect the touch-sensor buttons (wired) to the connector of the B1080P-2.
- WIRELESS: Open the battery cover and set the batteries (AA size) as shown below. Please note that the polarity of the battery.



11.4.4 Play the Demo Files

Step 1: Insert the CF card to the Eyezone B1080P-2, and the Eyezone B1080P-2 will play the default file automatically while powered on.

Step 2: Press one of the touch-sensor buttons 1-5 to play the corresponding demo file.

Step 3: The Eyezone B1080P-2 supports two options (Repeat Default / Repeat All) when the demo file finishes playing. The functions can be set in the setup menu. (Other Setup → Play Button)

- **Repeat Default**: Eyezone B1080P-2 will automatically play the default file when the demo file finishes playing.
- **Repeat All**: Eyezone B1080P-2 will automatically play all the demo files when the demo file finishes playing.

12. TROUBLESHOOTING

Situation	Check Point		
	Check power cable and power switches.		
No Picture	2. Ensure the video cables are connected between the player and		
	the Eyezone B1080P-2.		
	3. Press the "TV MODE" button on the remote control to select the		
	correct output mode.		
	4. Make sure the file format on the CF card is correct.		
	5. Check if the display device is switched to correct video input		
	source.		
	1. Ensure that there are 2 batteries (AAA size) in the remote		
No Response From	control and they are inserted the correctly.		
the Remote Control	2. Check for any barrier between the remote control and the		
	product.		
	1. Check if the mute function is on.		
No sound	2. Check if the volume is set properly.		
	Check if audio cable has been connected correctly.		
No Responding while			
pressing the wireless	1. Confirm the polarity of the battery.		
touch – sensor buttons			
	Check your IP settings on the Network Setup page. (refer		
Network Not Working	to 7.1)		
	2. If using wired network, make sure the network cable is		
	plugged in on both the Eyezone B1080P-2 and your		
	network hub.		