# BBD Series Instruction card for 1080p USB

Parts Included with sale of the LCD digital picture frame

LCD Digital Photo Frame | Drywall hanging screw bracket | Full function remote control/s with a battery | Warranty and Instruction Card

Your Bigeframe is a simple-to-use product that brings your digital photos to your living room to share with family and friends. In just minutes, you can go from snapping a photo to viewing it full screen on your Digital Photo Frame. You can preview your digital images one at a time, play in a continuous, slide show, or you can even play .mpeg movies.

# Special Features:

- Ultra bright screen
- Great viewing angles Remote Control
- Slide and fade transitions
- Super quick start up
- Accepts USB memory
- High resolution Plays mpeg movie files Plays mp3 files
- Ethernet network ready (optional)
  - Solid construnction

!Caution: Frames have sharp corners. Handle with care. Do not drop. Frames are made with glass backlights and will break if dropped! Call for a repair quote if you damage screen.

888-483-2418

# Care:

Frames are sensitive and require extreme care. Use caution when hanging the frame. Get help if the frame is too heavy for you.

Make sure frame is securely hung before you let go. They are not meant for traveling without a protective case. Keep sharp objects and water away from frame. Hold the entire unit from front to back when moving. To clean, spray towel lightly with a mild window cleaner and wipe gently. Keep frame grounded and turn off during thunder storms. Plug into surge protector if possible.

- Use indoors only and keep away from heat sources & direct sunlight. Operate between 35-105 degrees F.
- frame has sharp corners and edges. Use caution when handling, hold screen by the sides not the corners.
- keep away from water sources, Mist and humid bathrooms are bad.
- keep away from small children, and people prone to epilepsy. keep away from its front of the screen. When shipping: package cord to the back of screen. wrap in plastic. 
  turn unit off before taking out the USB drive (YOU MAY DAMAGE YOUR USB drive IF YOU DON'T TURN IT OFF) 
  to prolong life, turn screen off at night. Make sure it is plugged in to a surge protector or unplugged during bad weather 
  Do not press or insert screws into the back of the frame. It will damage the internal electronics. 
  turn off main power when going on vacation.
  Do not lose your remote control. It is needed each time you want to start your slides after power on.

#### Displaying your frame

The frame is the perfect size for displaying digital pictures on any wall. Point frame towards your audience for best performance. Place frame securely so it won't get knocked off or fall. Frames are designed for indoor use only. Do not to cover ventilation holes. Frame may overheat. Do not block the IR port. Line of site is needed for remote control.

# Hanging your frame

Hanging your frame
To hang your frame on a wall you will need a Phillips screwdriver and level. Make sure you are near an outlet or have an extension cord. If hanging on drywall, please use the supplied wall driller hooks. Use your hanging bracket as a template. Level your bracket.

Mark holes for the drywall screws. Screw the metal driller hooks into the drywall until they are all the way in. Place bracket over screw with the property of the holes Now screw the small screws inside the wall driller hooks and over the bracket. Hang frame on the bracket that is attached to the wall and plug in. Turn the power on by switching on the main power with the switch on the bottom left.

For extra help, please visit our website. http://www.itechlcd.com

Network	TCP/IP (DHCP or Static IP Address)
	10/100Mbps Wired LAN
Supported video formats	MPEG1/2/4, H.264, VC-1, RM/RMVB
Supported video file extension	.mp4, .mov, .xvid, .avi, .divx, .asf, .wmv, .mkv, .rm, .rmvb, .flv, .ts, m2ts, .dat, .mpg, .vob
Supported audio formats	MP3, WAV, AAC, OGG, WAV, FLAC, AIFF, Dolby Digital, DTS Digital Surround
Supported image formats	JPEG, BMP, PNG, GIF, TIFF
Supported subtitile formats	SRT, SUB, SMI, SSA
Inputs	USB 2.0 port x1
	RJ-45 LAN port (optional)

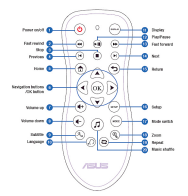
No.	Button	Function
0	Power	Turn the HD media player on or off
0	Fast rewind	Press to rewind playback
3	Stop	Stops playback
4	Previous	Switches to the previous video clip
6	Home	Displays the home menu
6	Navigation buttons / OK button	Move up, down, right, and left through selections on the display. Press OK press to confirm selection
0	Volume up	Increases the volume
8	Volume down	Decreases the volume
9	Subtitle	Press to select the desired subtitle of the video you are watching
10	Language	Press to select the language of the video you are watching
0	DISPLAY	Press to display the file name, file type, and time
æ	PAUSE/PLAY	Toggles between playback and pause
13	Fast forward	Press to forward playback
1	Next	Switches to the next video clip
Œ	Return	Return/go back to the previous screen
10	SETUP	Open the Setup menu
0	MODE	Toggles among Music, Photo, and Movies modes in order
13	Zoom	Zoom in on an image
19	Repeat	Press to repeat playback of the currently playing music, movie, photo file
<b>a</b>	Music shuffle	Toggles to shuffle the order of the music files in the connected storage device

Settings: From the system menu you can configure menu language. text encoding, Time settings, screen saver, and restore to default settings. From the Home screen browse to Setup then press <OK> Select the System category then browse up and down to the function you want to configure.

Network Setup: (optional) Select Setup press < OK>. Select Network> Wired LAN Setup and press < OK>. Select DHCP IP (Auto). Select cancel to discard. Enter the DNS server IP address and an IP address will be assigned. - Insure that the connected system has sharing privileges turned on. Pop Up Save Network settings press <OK> or cancel.

Media Network PC Setup: (optional) Windows 7, Vista, and XP are supported. It's recommended to create a master folder with your media inside. Right click on your folders that you want to share. Enable remote access and remote changes to your files. Select share folder on network. Press OK and save your changes. Restart the computer.

# Remote Control



Set frame to HDMI 3 using the larger remote. If no menu screen is showing. is updated on the network to show changes. Restart screen if your media

# How to insert your media.

After you've taken photos with your digital camera, you need to remove the memory card according to your camera's instructions. Save the images to your computer then place images onto your USB memory stick. Image. video and mp3 files only

- · Power down your frame using the big black button on the left of the frame
- Put your USB memory stick into the picture frame.
- Power on the frame.

Note: The USB slot is designed to accept a memory stick only if you insert it in the correct direction. If the USB does not slide in easily, check that you are positioning it properly – do not force it into the slot. If you force the USB into the slot improperly, you will cause damage to the USB and possibly the frame and internal parts.

#### Power down

If you wish to conserve energy, you can power down your frame each night by flipping the switch on the left side of the frame. You can attach the power cord to a timer that will allow the frame to turn on and off automatically at specified times. The 1080p models will not Auto Start. Have your remote controls handy. The screens will want you to use your remote to start the videos or slides each time after a power shut down. It will remain on the menu screen until you select a slide show option. After this the screen will play your slides or videos continusouly. Hit the repeat button.

#### **Additional Instructions**

- 1. All settings have been preset for the optimal setting. HDMI auto will adjust to the best screen setting. Set to 1080p 50hz
- 2. Pictures must be in .jpg format and movies must be .mpeg 2, or 4 720p or 1080p for best performance.
- 3. A good size for pictures is  $1366 \times 768$ . Any images larger than this or smaller than  $800 \times 600$  may not show properly.
- Save all your pictures to 1366 x 768 for the best performance.
   Note: Make pictures at least 800 x 600, no smaller.
   Make sure your images are saved in RGB color mode.
- 5. Movies need to be saved in a 16:9 ratio.
- 6. This frame can handle up to 249 photos at a time in network slide show mode. and can play one folder at a time. Create a video to play more images if needed \*\*HC memory cards and USB drives may have future capacities that are not supported.
- 7. DO NOT lose your remote. A replacement remote can be purchased online. If your remote is not working, make sure its pointed at the left side of the frame where the IR receiver is located.
- 8. Ensure pictures and folders are named with number and letters only. No special characters.
- 9. Timing between photos can be set at 2, 5, 10, 30, 60, 120 seconds.
- 10. Transition effects can be changed using the Transition setting.
- 11. Make duplicate files to show your images for a longer period.
- 12. Ensure USB drive has no other file types other that .jpg, .mpeg, or .mp3
- 13. Setting background music: Before viewing photos: Go to Music and play music files first.

Press ® to return to the Home screen and then go to Photo to start the photo slideshow. The slideshow plays along with the background music now.

Ensure to press 
instead of 
while playing music files or else the background music setting will fail.

#### **SPECIAL NOTE - NORMAL OPERATION**

Please be aware that certain images may trigger epileptic seizures. Please use with caution.

### Video control buttons on the remote control

Button	Function
$\Theta$	Press to display the video file source, file name, format, and elapsed time
•	Go back to the previous screen
<u>-</u> m	Play/pause
•	Rewind  Press the button repeatedly to change the rewinding speed to x1.5, x2, x4, x8, x16, x32, or normal speed (x1)
•	Forward  Press the button repeatedly to change the forward speed to x1.5, x2, x4, x8, x16, x32, or normal speed (x1)
•	Stop the playback
(a)	Change the repeat mode
(4)	Zoom in on the screen, and use the navigation buttons to move to a certain area of the enlarged screen
(4)	Skip to the previous video file
(H)	Skip to the next video file

#### Music control buttons on the remote control

wusic contro	usic control buttons on the remote control		
Button	Function		
-	Press to display the music file source, file name, format, and elapsed time		
•	Go back to the previous screen		
<b>€</b> M	Play/pause		
•	Rewind  Press the button repeatedly to change the rewinding speed to x1.5, x2, x4, x8, x16, x32, or normal speed (x1)		
•	Forward  Press the button repeatedly to change the forward speed to x1.5, x2, x4, x8, x16, x32, or normal speed (x1)		
•	Stop the playback		
•	Skip to the previous music file		
•	Skip to the next music file		
(0)	Change the repeat mode		
-	Open the Setup menu		
Ø	Toggles to shuffle the order of the music files in the connected storage device		

# Photo control buttons on the remote control

Button	Function
$\Theta$	Press to display the image file source, file name, format, and elapsed time
•	Go back to the previous screen
<b>€</b> NI	Play/pause the slideshow
•	Stop the playback
•	Skip to the previous image file
•	Skip to the next image file
A	Rotate the image counterclockwise
$\overline{\mathbf{v}}$	Rotate the image clockwise
(3)	Zoom in on the image, and use the navigation buttons to move to a certain area of the enlarged image
$\Theta$	Open the Setup menu

Buttons for the LCD controls are not labeled. Please refer here for the button labels.















