

MyLife Digital Photo Frame

SUPER: Load and View Your Photos

VO: Hi, this is Mike at Brookstone. Today, I'm going to show you how fast and easy it is to download and display digital photos using the My Life Digital Photo Frame.

SUPER: Camera to frame

VO: There are other frames on the market, but none as feature packed and easy to use as ours. Start by simply insert your camera's memory card.

VO: All the controls are conveniently located on the back of the frame.

Show the frame being turned over and laid down

VO: Simply press the arrow buttons to highlight the photos you want...

Show hand insert SD Card into slot on bottom of frame

VO: then press SELECT to save them to the frame.

Shot of images on frame screen, using arrows to select pics

SUPER: Computer to frame

VO: You can also download photos directly from a PC or Mac. Connect your frame using a standard USB cable.

Show hand connecting cable to USB port on bottom of the frame

VO: Open the included software and select the photos you want to download. I'm going to chose this shot of my daughter.

Shot of laptop screen with software opening and photos appearing and some being selected click "Convert" and select "Resize Photo" from the drop-down menu. Shot of laptop screen with dialog box

VO: I've chosen "Classic Size", and saved it to the frame by following the onscreen prompts.

Shot of laptop screen with dialog box and following prompts. **Photos are now ready to be displayed one at a time or...as a never ending slide show.**

Shot of frame showing slide show of pics

SUPER: Video and music, too!

VO: You can also download and play short videos from you camera or computer, and download music or add soundtracks to your slide shows.

Show C.U. of finger pushing video button

VO: What a great way to share memories! Brookstone frames are available in medium or large sizes. You can also change the bezels to other colors.

Shot of frame with video and music playing. **And you can display your photos in portrait or landscape with the touch of a button.**