The USB 2.0 Video Grabber is a video capture device with both S-Video and RCA connectors. The USB Video Grabber is the bridge between a computer and analog camera, VCR, camcorder or other video source. The USB Video Grabber is compact and ideal for both notebook and desktop computers.

**MODEL CODE** | **LENGTH**
--- | ---
BF-632 | 2M

**FEATURES**
- High speed USB 2.0 data transfer rate for best video recording
- Encoding MPEG 1 or MPEG 2 format directly using Instant MPEG Technology, ideal formats for creating VCD or DVD movies
- Up to 25 fps motion capture capability at 750x576 (PAL) and 30fps at 720x480 (NTSC)
- Snapshot function support
- Convert analog video signal to digital through USB2.0 feature
- Supports Brightness, Contrast, Hue, Saturation, Sharpness control
- Supports step by step easy BURN function to burn movie productions onto a disc creating a VCD, SVCD or mini-DVD title
- Powerful video editing function includes Motion Video Special Effects / Picture in Picture Effects / Slow and Fast Motion Video Effects / Background music / Colour Background and Transitional Effects
- Plug and Play
- Low power consumption, ideal for portable computers
- Warranty 1 year

**SYSTEM REQUIREMENTS**
- USB 2.0 equipped computer
- Pentium III 500 or above
- 128MB RAM
- Windows 98SE/Me/2000/XP
- Soundcard

**SPECIFICATIONS**
- Video Input : One RCA composite, One S-Video
- Video System : NTSC, PAL, and SECAM multi system support
- Audio is connected through sound card
- Motion Capture : AVI format from 160x120 to 720x576 resolution
  MPG format from 320x240 to 720x576 resolution
- Still image capture function support
- Performance : Up to 25 fps motion capture capability at 750x576 (PAL) and 30fps at 720x480 (NTSC)
- MPEG bit rate adjustment from 192Kbps to 10,000Kbps
- Power Source : 5VDC, 300mA(max) through USB port