

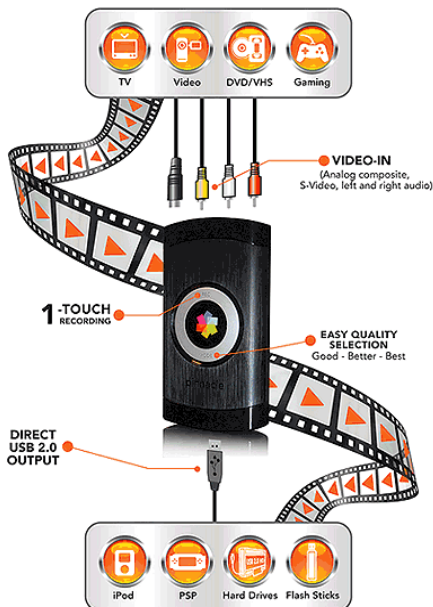
Video recording to Memory stick

short

- Direct-to-device capture – no PC required
- One-touch recording
- High-quality MPEG-4 encoding
- S-Video and composite video inputs



This small, handheld device connects to a camera on one side and to a usb memory stick (thumb-drive) on the other side. The device has two buttons to set the quality (one light is low quality and 3 lights is high) and to start recording. You just plug in your memory stick and the recording can start.



quick video recorder

easy & fast transfer to memory sticks
All video and sound signals from your presentations are transferred to a web or I-pod playable format. No capturing of tape needed. No translation or rendering required.
Highly compatible format.



Applications

A low cost recording option to serve as main or back-up system
Direct to MP4 recording allows for speedy publication on the web or on dvd/CD.

Learning: presentations can be recorded and copied on memory sticks or cd's.

Empowerment: short interviews with participants can be played in PowerPoint after even after short breaks.



SPECS

Composite Video: 1xRCA (PAL-SECAM-NTSC)
S-Video: 1xY/C (PAL-SECAM-NTSC)
Stereo Audio: 2xRCA
Capture format:

(MPEG-4) USB output
Sony™ PSP®, Apple® iPod® Video, Nano and Classic iPod Touch and iPhone are supported via iTunes USB2.0 Hard Disk Drive and Flash Memory Stick
USB 2.0
Video quality dependant on stick data rate.

Capture quality

IPOD®:

Good: Video 320x240 512 kbps video 96 kbps stereo audio 48 KHz

Best: Video 640x480 1.5 Mbps video 128 kbps stereo audio 48 KHz

HDD/Flash memory:

Good: Video 320x240 768 kbps video 64 kbps stereo audio 48 KHz

Best: Video 720x576 (PAL, SECAM) / 480 (NTSC) 1.5 Mbps video 192 kbps stereo audio 48 KHz