

# iRecord® Pro

iRecord Pro is the next generation of iRecord. In addition to iRecord's existing features, iRecord Pro introduces a number of other functionalities, such as direct recording to all iPad®, iPhone®, iPod® touch, Android powered, high resolution H.264 recording, direct recording to PC/Mac®, streaming, duration recordings, scheduled recordings & lossless audio recording. iRecord Pro builds upon the same concept as iRecord i.e. easy to use, and one touch operation.



## FEATURES:

- Supports direct analog A/V recording to all iPads, iPhone®, iPods including iPod® touch as well as PSP®, MP3 players, MTP devices and other USB devices
- Supports direct analog A/V recording to PC/Mac using H.264 compression in MP4 format in native file system
- A/V source can also be previewed during recording to PC/Mac hard drives, on the local computer as well as streamed live to another computer and watched using Quick Time. You can stream the data to multiple machines
- Full D1 (720x480/576) resolution recording at 30/25 frames per second (fps)
- VGA (640x480) resolution recording at 30 fps
- Recording at (480x320), iPhone native resolution, at 30 fps
- Recording at (480x272), PSP native resolution, at 30 fps
- Supports progressive download format (iRecord Pro+ only)
- Supports audio only recording in MP3, AAC, WAV and FLAC formats
- iRecord Pro is equipped with timer button. Using this button you can specify predefined recording duration of 30, 60, 120, 180 minutes
- Recording can be paused allowing skipping of unwanted A/V segments such as commercials during TV recording
- PC/Mac recording requires an iRecord Desktop software, which is available free of cost from iRecord website
- iRecord Desktop also allows you to set-up scheduled recordings (iPod only), configure recording parameters such as bit-rate, resolution, audio codec selection
- iRecord Pro converts MPEG-2/MPEG-1 contents to MP4 format, that is playable on variety of portable media players.
- iRecord Pro comes with a Remote Control with keys to:
  - Start video or audio-only recording
  - Pause recording
  - Stop recording
  - Set recording time durations of 30, 60, 120, 180 minutes

