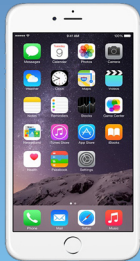


iRecord® Pro Personal Media Recorder

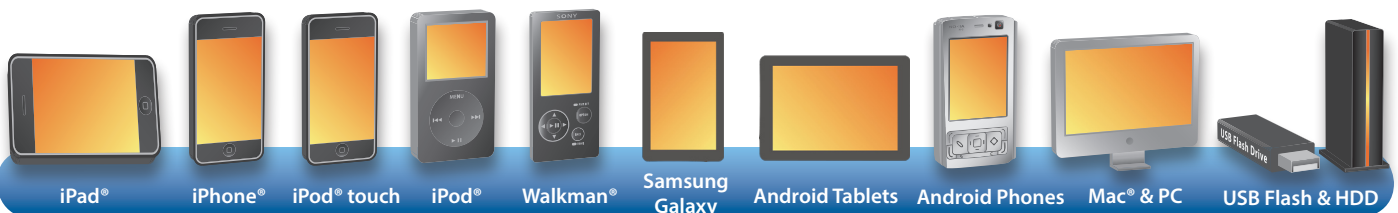
Records audio and video directly to portable media players
- without using a computer -



- ☀ Directly records music and movies to all models of iPad®, iPhone®, and iPod® touch
- ☀ Supports Samsung Galaxy S series, Note series and other Android MTP devices
- ☀ Records to USB mass storage devices including PSP®, Walkman® & Android powered devices

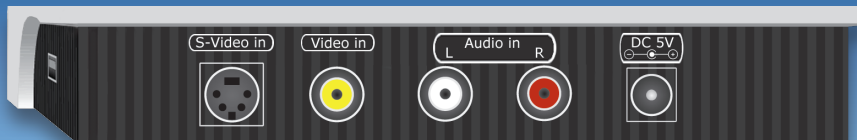
iRecord Pro enables everyone to enjoy music, videos and movies - on almost any device. Simply connect iRecord Pro to a television, cable or satellite box to record favorite programs; or connect to a DVD Player, TiVo®, or VCR to copy existing videos to a number of portable media player (PMP) including iPad Air, iPad Mini, iPhone 6, iPhone 5 and all other iPhones, iPod® touch models, classic iPod, PSP, Walkman, and Android smart phones & tablets. iRecord Pro now also supports Android MTP devices including Samsung Galaxy S series and Note series. Digitize old vinyl albums, cassettes, and even 8-track tapes for playback on your computer or MP3 player. iRecord Pro connects to video cameras, computers or game consoles to encode web-ready high

quality H.264 video and MP3, AAC, WAV or FLAC audio in real-time. iRecord Pro's patented plug-and-play technology automatically configures the encoding settings for optimal playback on the connected device. The unique one-touch feature eliminates the need for a computer and makes recording simple - just press one button. iRecord Pro records at full D1 (720x480) and VGA (640x480) resolutions for playback on Apple® iPad, Android tablets, televisions and computers. It also supports recording at iPhone native (480x320), PSP native (480x272) and QVGA (320x240) resolutions for crystal clear playback on portable devices. iRecord Pro comes in four flavors: iRecord Pro baseline, iRecord Pro with iPad support, iRecord Pro+ and iRecord Pro*.



Standard Inputs for Universal Compatibility

iRecord Pro uses standard audio and video input connectors, and automatically supports the NTSC, PAL and SECAM video standards, for compatibility with almost every audio and video device manufactured in the past forty years.



	iRECORD PRO (PMR-200)	iRECORD PRO (PMR-201)	iRECORD PRO + (PMR-202)	iRECORD PRO * (PMR-203)
Records in Camera Roll for MMS, Video frame-rate control, Records in progressive download format	-	-	-	✓
No watermarking, No auto power shut-off, configuration parameters stored in flash	-	-	✓	✓
Records directly to all iPad and iPad Mini	-	✓	✓	✓
Records directly to iPhone 6 and all other iPhones and iPods including iPod touch	✓	✓	✓	✓
Video recording (Full D1 - 720x480/576)	✓	✓	✓	✓
Audio recording in MP3 format and AAC. Supports lossless formats WAV and FLAC	✓	✓	✓	✓
Record directly to PC or Mac (Intel-based)	✓	✓	✓	✓
Records directly to Android MTP devices including Samsung Galaxy S series and Note series	Supported with an Add-on firmware			

Marketing Affiliate Program

Would visitors to your established website be interested in iRecord? Learn about the benefits of being an iRecord marketing affiliate, e-mail us at sales@iRecord.com.

Authorized Reseller Program

Would iRecord be a great complement to your established retail business? Become an authorized reseller, e-mail us at sales@iRecord.com.

International Distributors

Are you currently the country distributor for other high quality consumer electronics products? Email us at sales@iRecord.com.

iRECORD PRO SPECIFICATIONS

AUDIO	Line-in Connectors:	Analog (RCA)
	Encoding Formats:	MP3 64-320 kbps; AAC 128 kbps; WAV; FLAC
	Auto Track Splitting:	User definable using iRecord Desktop
VIDEO	Input Connectors:	Composite Video (RCA); S-video
	Input Video Standards:	NTSC, PAL and SECAM with auto-detection
	Aspect Ratio:	4:3 and 16:9
	Inverse Telecine:	Automatic inverse telecine to enhance quality of NTSC movie recordings
GENERAL	Encoding Format:	H.264 / AVC
	Output Resolution:	Full D1 (720x480/576), VGA (640x480), iPhone native (480x320), PSP native (480x272), QVGA (320x240)
	Recording Timer:	Recording timer for 30, 60, 120 and 180 minute recordings
	USB 2.0 Client Port:	Enables the connection of iRecord Pro to Windows PC or Mac (Intel based) for recording, streaming and transcoding
	USB 2.0 Server Port:	Enables the connection of portable media devices, USB flash memory and USB hard drives as iRecord client devices
	Output Device:	Automatic detection of target device ensuring that recording are made in the optimal format for that device
	Remote Control:	iRecord Pro comes with a Remote Control with keys to start video or audio-only recording, pause recording, stop recording, set recording durations
	Customization:	iRecord Pro can be customized using iRecord Desktop Utility
	Power Adapter:	Universal input 100-250v 50-60Hz, 5v D.C. output

©2000-2014 Streaming Networks Inc. All rights reserved. Protected by patents #US8068716, #US7979264, #US7221296. Specifications are subject to change without notice. Streaming Networks, the Streaming Networks logo, and iRecord are trademarks or registered marks of Streaming Networks Inc. or its affiliates. All other products, services, logos and depictions may be trademarks, service marks or copyright of their respective owners.