

SanDisk®



V-Mate™

VIDEO MEMORY CARD RECORDER:

Record your favorite TV shows and movies for playback on your mobile device! *

Package Includes:

- V-Mate
- Remote control & battery
- Audio/Video cables (2x)
- Infrared emitter cable
- USB cable
- Power Supply
- User Guide



The SanDisk V-Mate is a video memory card recorder that captures and records video content from an analog source directly onto a flash memory card. Recorded video is then available for playback on a compatible portable device. Enjoying video content on the move has never been easier!

RECORD

The V-Mate allows you to select your desired playback device “profile” or manually set video format, resolution, and quality levels via a user-friendly graphical user interface (GUI). The GUI – displayed on your television screen - makes it very easy to navigate through the menu and select recording and viewing options. Operation is possible at the touch of a button via the supplied remote control. Recording may be captured from any composite video source, such as a:

- Cable/Satellite/Terrestrial Set-Top Box
- DVD Player
- Video Cassette Recorder (VCR)
- Personal Video Recorder (PVR)
- Camcorder

Works Like a VCR

SCHEDULE RECORDING(S)

The V-Mate enables you to schedule recordings based on channel, date, and start/stop times, including daily and weekly repeats.

PLAYBACK

View your recorded video content by simply inserting your flash memory card into a compatible portable device, such as a:

- Mobile phone
- Handheld game console
- PDA
- Video Music Player
- Personal Media Player (PMP)
- PC/notebook computer
- V-Mate (connected to a TV)

ENJOY

Finally, your video content can go where you go! The V-Mate takes your mobile experience to new heights by enabling you to take advantage of the video capabilities of your mobile device. The V-Mate gives you the flexibility to:

- Watch whatever you want whenever and wherever you want!
- View favorite TV shows or movies during your daily commute
- Catch those late night TV shows you always miss or the latest episode of your favorite reality show during your lunch break!
- Digitize your home videos
- Share favorite video content with family and friends

To learn more about V-Mate, please visit www.sandisk.com/vmate

KEY FEATURES

SIMPLE	Set-up and execution is a breeze! - No conversion of video formats necessary – just “Plug & Play” - No PC required
COMPATIBLE	- Supports popular media card formats (see specifications below)
FLEXIBLE	GUI and full-featured remote control allow you to choose video format, resolution, and quality settings for your compatible portable device

SPECIFICATIONS

DIMENSIONS	- 5.1”(L) x 2.6” (W) x 0.8” (H) - 130mm (L) x 66mm (W) x 20mm(H)
VIDEO FORMATS	- Codecs: MPEG-4 Simple Profile, H.263 - Formats: MP4, 3GP, 3G2 - Resolution: Up to 640x480 pixels - Frame Rate: Up to 30fps - TV Formats: NTSC & PAL - Record up to 3.5 hours** of high quality video per gigabyte***
CONNECTORS	- 3.5mm input for composite video, audio left & right - 3.5mm output for composite video, audio left & right - USB mini B - IR emitter (connection to set-top box or VCR) - Power
SUPPORTED CARD FORMATS	- SD, SDHC, miniSD, miniSDHC, microSD, microSDHC - (RS-)MMC (DV), MMCplus, MMCmobile - Memory Stick/PRO/Duo/PRO Duo
INDICATORS (LED)	- Power - Recording status - Card activity (at each card slot)
MINIMUM SYSTEM REQUIREMENTS	- TV with RCA composite video (NTSC or PAL) and audio connection - Video source with RCA composite video and audio composite connection

* For home and personal use: This product is intended to be used for recording and playback for your home and personal enjoyment. Copying and commercial use of copyrighted material without permission of the copyright owner may be prohibited by law. Use of your V-Mate in compliance with all copyright and applicable intellectual property laws remains the responsibility of the user of the product.

** Recording times will vary by target device and video quality level. Recording time is approximately 3.6 hours in a mobile phone (@ bit rate of 544kbps) and 1.8 hours on a notebook computer (@bit rate of 1.056kbps).

*** 1 megabyte (MB) equals 1 million bytes; 1 gigabyte (GB) equals 1 billion bytes.

SanDisk's product and executive images can be downloaded from <http://www.sandisk.com/corporate/media.asp>
SanDisk's web site/home page address: <http://www.sandisk.com>

SanDisk

SanDisk and the SanDisk logo are trademarks of SanDisk Corporation, registered in the United States and other countries. V-Mate is a trademark of SanDisk Corporation. SD, SDHC, miniSD, miniSDHC and microSDHC are trademarks. Memory Stick PRO, Memory Stick Duo and Memory Stick PRO Duo are trademarks of Sony Corporation. MMC, MMCplus and MMCmobile are trademarks of the MultiMediaCard Association. Other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).

V-Mate™



Up to how many hours can I record on a memory card?***

Video Format	Quality	CARD CAPACITY			Hours based on following average bitrate (kbps)
		1.0 GB	2.0 GB	4.0 GB	
MPEG-4 Simple Profile	Basic	6.7	13.4	26.9	288
	Medium	3.6	7.1	14.2	544
	High	1.8	3.7	7.3	1056
MPEG-4 for Sony PSP	Basic	6.7	13.4	26.9	288
	Medium	3.6	7.1	14.2	544
	High	2.4	4.8	9.7	800
3GPP (H.263)	Basic	12.1	24.2	48.3	160
	Medium	6.7	13.4	26.9	288
	High	3.6	7.1	14.2	544
3GPP2 (H.263)	Basic	12.1	24.2	48.3	160
	Medium	6.7	13.4	26.9	288
	High	3.6	7.1	14.2	544

***1 gigabyte (GB) = 1 billion bytes. 1Kbps = 1024 bps
 Recording times will vary by target device and video quality level. Recording time for 1 GB is approximately 3.6 hours in a mobile phone (@ bit rate of 544kbps) and 1.8 hours on a notebook computer (@bit rate of 1.056kbps).