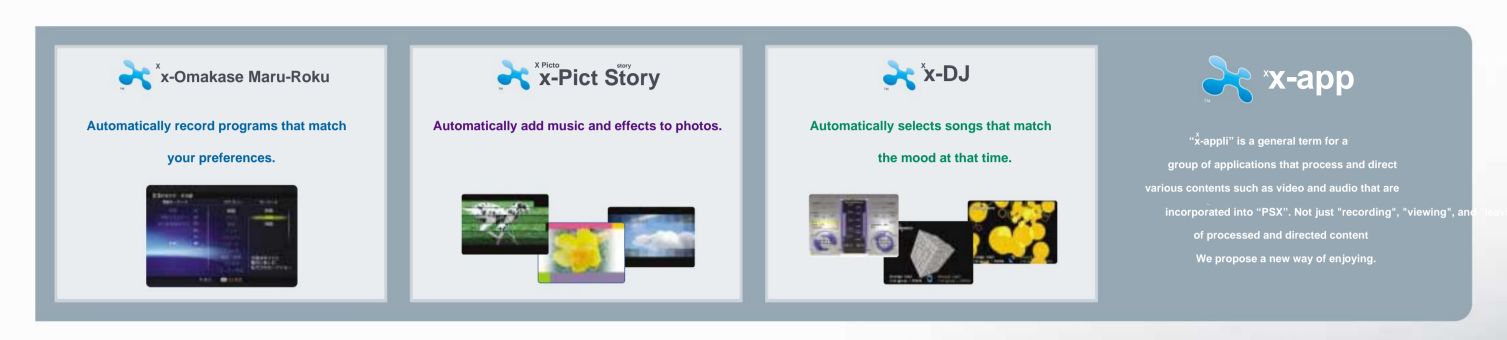
SONY



Take in TV, photos, and music into "PSX", and process and direct them. Images can be taken out with a portable PSP®.











Emotion Engine" & "Graphics

Synthesizer" that support the performance of "PSX"

The "PSX" is equipped with a high-performance 128-bit CPU "Emotion Engine" and a drawing processor "Graphics Synthesizer" developed for the "PlayStation 2" on a single chip. As a DVD recorder, this enables high-speed, high-quality graphics processing that has never existed before. The menu screen "XMB" (Xross Media Bar) that allows quick access to the contents on the hard disk, the DVD menu screen such as 3D design, the effects of "x-Pict Story" and the visualizer of "x-DJ", etc. High performance is utilized.





"PSX" automatically records.

Play recorded programs on your PSP®.







It remembers your "favorite" programs and records your "favorite" programs.

Automatically record your favorite programs by registering keywords.

By simply registering your favorite keywords from the predefined keywords such as "movies" and "variety," programs that match your conditions will be automatically recorded. You can also set detailed conditions such as categories of interest, favorite celebrity names, or exclusion words.





Guess your favorite programs from your actions and record them automatically.

Furthermore, "x-Omakase Maru Roku" memorizes your "preferences" based on keyword registration, recording reservations, and dubbed programs. What's more, it not only automatically records programs that match your "favorites", but also records programs that have not been registered as keywords. The more you use it, the smarter it becomes, making it the "PSX" that best kno Shows you might particularly like are marked with a g





"Fuzzy search" that searches for a wider

Displays the NEW mark.

range of relevant programs from registered keywords.

Even if the keyword you registered does not exactly match the character information of the electronic program guide (EPG) "PSX" vaguely searches for information. The programs that seem to match are determined and recorded automatically. For example, if you register a celebrity name, group name, program name, etc. as keywords, search will also include "name of the "program abbreviation"

60 different preset

keywords are available.

There are a total of 60 preset keywords covering a wide range of categories such as "drama" and "sports". For example, the "Sports" category is divided into baseball, soccer, golf, marathons, motor sports, martial arts, volleyball, rugby, and so on.

Premier keywords with different tastes than categories, such as "big event" .

Premier keywords such as "big event" and "popular style" are also preset, which are different from general categories. For example, if you register a "big event", you can find and record sporting events that occur once every four years or year-end music events, to your liking

Programs recorded with "x-Omakase Maru Roku" etc. are converted to Memory Stick video format (MPEG4 compliant) and dubbed from "PSX" to "Memory Stick Duo"*.

You can play it on your PSP® and enjoy it in your free time, such as when meeting someone or traveling. You can also record TV programs while dubbing to a "Memory Stick Duo".

* When using a "Memory Stick Duo" with a "PSX", an optional Memory Stick Duo Adapter "MSAC-M2" is required

"Memory Stick Duo" recordable time

Recording mode	Resolution	Recordable time	audio*	
70011	high	512MB: about 60 minutes	stereo	
768 kbps		256MB: about 30 minutes		
	low	512MB: about 110 minutes	stereo	
384 kbps		256MB: about 55 minutes	Stereo	



times longer in "384 kbps". Also, dubbing time varies depending on conditions such as the recording mode recorded on the hard disk with "PSX" and the recorded video. * Memory Stick Video Format is a highly compressed video format. The quality of the dubbed video

Supports electronic program guide (EPG) for terrestrial analog broadcasting the TV screen without looking at the TV column of newspapers, etc., and







Add music and effects to your favorite photos to create moving photo works.

Create photo works such as promotional videos.

Photos imported to "PSX" and preset

Just select a song that matches your image from the
"PSX" original sound. After that, "PSX" automatically
selects the photo switching speed and effects according
to the melody, creating a work that feels moving. By
zooming in on a photo or scrolling it horizontally, even

a casual photo can be turned into an original photo work.











•

Original photo work will be made into a DVD and presented as a gift.

In addition to photos from travels and weddings that you want to keep as archives, you can create original photo works and dub them to DVDs from daily snapshots. You can also give it as a gift to your friends In addition, the "PSX Original Sounds" feature a wide variety of 30 BGM tracks that match various photo scenes.





BGM selection screen

Bring out your photo works on your PSP® and enjoy them with everyone. Original photo works created with "x-Pict Story" can be dubbed from "PSX" to "Memory Stick Duo"*. You can use PSP® to view photos from overseas trips or sports competitions with your friends outside. * When using a "Memory Stick Duo" with a "PSX", the separately sold Memory Stick Duo Adapter "MSAC-M2" is required. * See page 5 for the recordable time of the "Memory Stick Duo".

"PSX" designers with high graphics Prepare a DVD menu screen.

Utilizing the high performance of the "Graphics Synthesizer", 50 beautifully designed DVD menu screens are available. Selecting the DVD menu screen according to the content of the recorded program or photo work will enhance the completeness of the original DVD.





[•] The photo shows a combination of DESR-7700 and optional Cyber-shot, "Memory Stick PRO Duo", Memory Stick Duo Adapter, "Memory Stick PRO", and PSP®. * The screen is a composite image. *PSP® is a product of Sony Computer Entertainment Inc.





according to mood and situation It connects songs like a DJ and plays one after another.

Simply select a playlist and select a number that suits your mood.

If you select a playlist that matches your mood or situation at that time, "PSX" automatically selects songs from the songs* that have been imported to the hard disk. Just like a DJ, the tempo of each song is matched and mixed one after another, non-stop DJ play without intervals. In addition, various sound effects and MC are incorporated to match the playlist type and melody to create the atmosphere of the place.

* The displayed playlist will change depending on the genre setting of the loaded song. For example, "HOT" is displayed when 5 or more ROCK, HIP HOP, etc. songs are registered as a D.I.



14 different playlists to choose from depending on your mood.

"RAKUEN" creates a relaxing moment with middle tempo songs. "SPLASH" performed at a danceable uptempo. 14 types of playlists are available, including "LOW BEAT" for quiet relaxation. You can listen in a new way that is different from the conventional style of listening to each album.

<14 playlists>

HOT/ COOL/ SPLASH/ LOW BEAT/ RAKUEN/ OLD DISCO/ JPOP DJ/ SOUL/ ROCK/ JAZZ/ POP/DANCE/FOLK & TRADITIONAL/DOMESTIC



If the conditions are met, a "hidden playlist" will appear in addition to the normal playlist.

For example, if you put 5 or more enka songs into "PSX", a playful playlist "Shimbashi 23:00" will appear only from Monday to Friday from 23:00 to 24:00. In addition to the regular playlists (14 types), there are a total of 6 types* of "hidden playlists," allowing you to develop DJ performances that are a little different from usual.

* Appearance conditions are published on the "PSX" website.

A visualizer that can be enjoyed with sound.

During the performance, the advanced graphics performance of the "PSX" is used to display a total of nine highly creative visualizers on the TV screen. Watch CG that moves according to changes in tempo and pitch, and operate a robot that dances to the rhythm of the song.

You can enjoy a variety of things, such as viewing or simply displaying still images. You can also add your own personal arrangement by inserting scratch effects and sound effects.



DJ is developed based on Sony Computer Entertainment's "PlayStation 2" dedicated software technology.

Up to about 10,000 songs*2 from music CDs*1 can be stocked in the "PSX".



Discerning manual DJ play with "DJbox" (sold separately) dedicated to "PlayStation 2". By installing "DJbox" on "PSX", you can enjoy manual DJ play that focuses on

By installing "DJbox" on "PSX", you can enjoy manual DJ play that focuses or song selection, such as using effects registered with "x-DJ".





package photo

"DJbox" software for "PlayStation 2" Suggested retail
price: 7,140 yen (6,800 yen excluding tax) Product number: SCPS 15082
Publisher: Sony Computer Entertainment Inc. (www.playstation.jp/) ©2004 Sony Computer

"PSX" automatically

四四門 i 面架空 四 中 Gass in PlayStation 2 上

SONY

selects songs. Create a space with non-stop DJ play.

DUIT SAME ACCESS HE WE

WITTE

Up to 10,000 songs can be loaded onto a large-capacity hard disk from music CDs or CD-Rs containing MP3 files.

*1 Recording format is ATRAC3. *2 Up to 1,000 songs can be registered in x-DJ.

Equipped with an optical digital audio output for high-quality sound playback.

Equipped with an optical digital audio output terminal, you can listen to music with high sound quality by connecting to an amplifier that supports optical digital input.

*The photo shows a combination of the DESR-7700, an optional LCD <VEGA>, and a speaker.

*The photo shows the DESR-7700.

DVDs RECORDER

Recording and editing with easy operation.

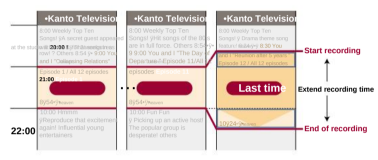
It also functions as a DVD recorder.

Even if the broadcast time changes, you can securely track "program tracking recording".

Sony's unique "tracking algorithm" is a function that follows the name of the program and changes the broadcast time" of the program that has been reserved for recording. For example, if the last episode of a serial drama scheduled for recording every week becomes an extended version, or if the scheduled broadcast time for a special program is postponed, electronic program guides (EPGs) can be used. Search and automatically correct the reservation time.

*Reserved recording time can be changed within 1 hour before and after the start time and end time of the reservation time

^{*}If other reservations are made during the changed broadcast time and overlap, the recording of the program that has been reserved in advance will be prioritized.



Reliable recording even if the broadcast time changes

"Omakase DV dubbing" by connecting to a video camera. *

Easily connect to a digital video camera using an i.LINK cable (sold separately).

Simply select the icon from "XMB" (Xross Media Bar) to

Automatic completion from cueing to rewinding after dubbing. With a simple operation,
you can dub from a DV cassette to a hard disk. Furthermore, it can be edited with "PSX"
and dubbed to DVD. *DESR-7700 only



* For the DV input terminal of this unit, connection operation has been confirmed only with Sony home-use DV format/Digital8 (Digital 8) format digital video (equipment released in Japan by the end of February 2005. DGR-VX700VX1000PC7, except DHR-7000). Also, the DV input terminal (DVc-SD signal) of this unit can be used with MICROMV format digital video cameras, BS digital high-definition Tvs, BS digital truers, digital GS tuners and LLLNK terminal (MICROMV signal) of D-VHS decks-Rescuse the signals are different from MFEG-TS signals, they cannot be connected to each other.

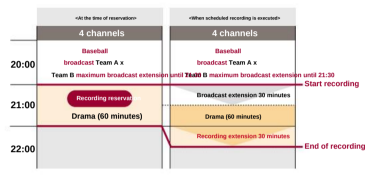
Even if the broadcast time is extended, it is okay "Sports extension support". *1

Even if the sports broadcast in front of the program scheduled for recording is extended, it will automatically

*2. Read the maximum extension time of the game broadcast from the electronic program guide (EPG)

So, the maximum extension time will be added to the end time of the program at the time of reservation*3.

*1 If other reservations are made during the extended relay time and overlap, the recording of the program that was reserved in advance will take priority, "2 Supports programs of the "sports" genere that are scheduled to be broadcast between 19:00 and 21:00 and have "extension" information in the program information of the electronic program guide (EPG). "3 Programs on the same channel until 5:00 the next morning are eligible.



Easy operation using the menu screen "XMB" (Xross ! Media Bar). Horizontal/vertical/pi

Press the button to display the menu screen, and then move horizontally while looking at the icons. With Vertical Pi! just this remote control operation, you can schedule recording in the electronic program guide (EPG).

Playback of recorded TV programs and various contents of "x-appli" Easy and speedy operation.



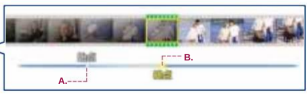
"XMB" (Xross Media Bar) screen

Film roll editing that allows you to cut while watching the flow of the scene.

You can edit before dubbing to DVD. of the scene
While watching the film roll, which makes it easy to understand the flow,
Easy operation, just select the part you want to cut (between A and B).
The joints of the cut parts are automatically turned into chapters
This makes it very convenient for playback. The image display
interval per film roll frame can be switched in 3 steps (0.5 seconds/

15 seconds/6 minutes).





Up to approximately 325 hours*2 recording on a 250GB*1 large-capacity hard disk.

°	recording time			
recording mode	HDD 250GB (DESR-7700) HDD 160GB (DESR-5700)			
HQ	about 53 hours	about 33 hours		
HSPs	about 81 hours	about 51 hours		
SP (standard)	about 107 hours	about 67 hours		
LPs	about 164 hours	about 103 hours		
EP	about 217 hours	about 137 hours		
SLP	about 325 hours	about 204 hours		

*1 Hard disk capacity of DESR-7700 *2 For DESR-7700 *The recording time is an

estimate since this unit supports VBR (Variable Bit Rate) recording. "For the hard disk, select 0GB or 40GB as the area for games. If 40GB is selected, the recording time will be shortened accordingly.

ÿ Move digital broadcast*1 programs that can be recorded only once to DVD (move)*2

ÿ Built-in BS analog tuner *3

----ÿ You can dub a long-running program to a single DVD by changing the recording mode.

ÿ Built-in ghost reduction tuner *3

 $\ddot{\text{y}}$ Approximately 1.3x speed playback with audio *4

ÿ Up to about 36x speed dubbing *5

 $\ddot{\text{y}}$ "Chasing playback" that can be seen from the beginning of the program even during recording

ÿ Various simultaneous operations such as "simultaneous recording and playback" are possible

ÿ Supports recording on a wide range of DVD+RW/+R/-RW/-R media

ÿ Compatible with "PlayStation" and "PlayStation 2" dedicated software and online games

*1 To record terrestrial, BS, and 110-degree CS digital broadcasts, an optional digital tuner or a TV with a built-in digital tuner is required. Recording in digital high-definition image quality is not possible. *2 CPRM compatible DVD-RW Ver.1.1 Ver.1.2 disc only. After the move, the contents of the hard disk will be erased. *3 DESR-7700 only *4 Commercial DVDs are not supported. *5 DVD-R its speed compatible media SLP mode. High-speed dubbing requires a high-speed compatible disc.

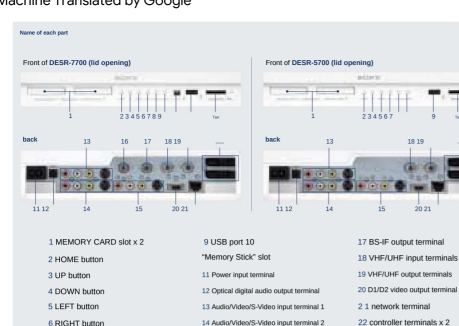
Main Specifications						
	DESR-7700	DESR-5700				
HDD capacity	250GB	160GB				
CPU and drawing processor	90nm EE	E+GS				
Recordable media*1	HDD, DVD+RW (1-4x speed), DVD+R (1-8x speed), DVD-RW (Ver.1.1/1-2x speed, Ver.1.2/1-4x speed) CPRM compatible, DVD-R (Ver.2.0/1-8x speed) *2 "Memory Stick" *3 (Memory Stick Video Format *4)					
playable media	DVD-Video, DVD+RWI+R (DL)/-RW/-R*5, Music CD, CD-R (MP3/JPEG/MPEG1*6), "Memory Stick" (JPEG/MPEG1*6)					
	"PlayStation" standard CD-ROM¹7, "PlayStation 2" standard CD-ROM/DVD-ROM¹7					
DVD4.7GB recordable time	HQ about 1 hour, HSP about 1.5 hours, SP (standard) about 2	hours, LP about 3 hours, EP about 4 hours, SLP about 6 hours				
HDD recordable time*8	HQ about 53 hours, HSP about 81 hours, SP (standard) about 107 hours	HQ about 33 hours, HSP about 51 hours, SP (standard) about 67 hours				
	LP about 164 hours, EP about 217 hours, SLP about 325 hours	LP about 103 hours, EP about 137 hours, SLP about 204 hours				
Video recording method (HDD/DVD)	MPEG2/MPEG1*9					
Audio recording method (HDD/DVD)	Linear PCM (in HQ mode), Dolby Digital 2ch (in HSP, SP, LP, EP, SLP mode) Memory Stick video					
Video/audio recording method ("Memory	format *4					
Stick") Video method	JEITA standard, NTSC color system					
Receiving channel*10	Terrestrial analog (VHF: 1-12ch / UHF: 13-62c	Terrestrial analog (VHF: 1-12ch / UHF: 13-62ch / CATV: C13-C63ch)				
	BS analog (1,3,5,7,9,11,13,15ch)	·				
DVD dubbing function	HDD to DVD up to approximately 36x speed dubbing*11, recor	ding mode change function, DVD menu screen creation function				
Finalize video	Auto finalize/addition (DVD-RW VR mod	e, DVD+RW) Fast forward/reverse, slow,				
playback function	flash function (fast forward/rewind 15 seconds before/after), fast playback (1.3x speed), simultaneous recording playback/chasing playback (HDD only) AB deletion					
video editing features	(GOP* unit) *GOP: Group Of Pictures, display switching interval (0.5 se	· ·				
TV reservation function High	Electronic program guide (EPG) reservation (G guide), date and time reservation	, reservation program 30 programs (can be reserved up to one month in advance)				
image quality and high sound quality	3D Y/C Separation, Time Base Corrector (TBC), Video D/A Converter (12bit 108MHz), DNR, Variable Bit Rate (VBR) Recording Audio D/A Converter (192kHz 24bit)					
	ghost reduction tuner	·				
Photo function	File format: JPEG, MPEG1 (Sony digital still camera only *12) Import method:					
	"Memory Stick" (DCF standard), USB (Sony digital still camera only *12), CD-R (DCF standard)					
	x-Pict Story, slide show display (ima					
Music function	File format: ATRAC3, MP3 Importable media: Music CD (converte x					
	x-DJ (music playback), visualizer support, music player					
game function	"PlayStation" standard software*7, "PlayStation 2" standard software*7					
Supported media antenna input/output	Disc, HDD, net					
апстна пригопри	VHF/UHF 75ÿF type connector					
Input	BS-IF 75ÿF type connector	oudio v 2 : LINIV /DV input)				
terminal DV (i.LINK 4-pin S100)	S video x 2, composite video x 2, stereo :	αυσιο λ.Σ. ι.Ε. (Ε.Υ. Ι.Ι.Ι.)				
Output terminal*13	Component video: D2 terminal x 1 system, S video x 1 system, Co	omnosite video v 1 system. Stereo audio v 1 system.				
Optical digital audio						
output Other terminals	1 system Network terminal: Ethernet (100BASE-TX/10BASE-T), USB (Ver.1.1), "Memory Stick" slot "PlayStation" "PlayStation 2"					
size	memory card slot x 2, "PlayStation" "PlayStation 2" analog controller terminal x2					
_	312 x 95 x 323 mm (width x height x depth including maximum protrusion)					
mass Power/Voltage	about 6.5kg about 6.2kg AC100V, 50/60Hz					
Power/Voltage	84W (1.0W/BS antenna OFF) 70W (0.8W)					
Power Consumption (Standby)		discs that have been recorded or edited with other recorders/drives. *2 DVD-R discs cannot be recorded in				

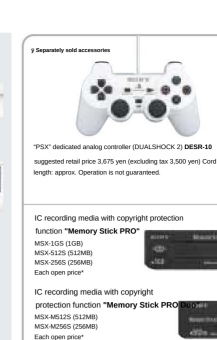
11 DVD+RW/RW/RW/R 8cm discs cannot be recorded. Operations such as appending/finalizing/editing DVD menus may not be possible on discs that have been recorded or edited with other recorders/drives. "2 DVD-R discs cannot be recorded in PMemory Stick" menus Stick" up to 1GB. However, we do not guarantee operation with all "Memory Stick" media. "4 The recording method from this unit to the "Memory Stick" is MPEG4 for video and AAC (stereo) for audio. Music data cannot be recorded on a "Memory Stick"." 5 DVD+RW/RW/R 8cm discs can be played. Playback may not be possible depending on the recording conditions of the disc. Also, DVD-R discs recorded in VR mode cannot be played. Programs recorded on CPRM-compatible DVD-R discs that can be recorded only once cannot be played back. Widescreen images shot with a digital video camera and recorded on an 8cm DVD-RW disc may not be displayed correctly in widescreen. "6 Compatible with Sony digital still cameras only." 7 Some software that uses two or more USB ports may not be able to use peripheral devices. Also, this unit does not be support. "PlayStation 2" decicated multi-lay." ProdectStation," and multi-Not 2able (VMC-AWASD). "When 0GB is selected for the 8 game area. "9 When recording wide to to DVD+RW/R discs in SLP mode. All recording modes are recorded in MPEG2 to the HDD. "To record 10 terrestrial, BS, and 110 degree CS digital broadcasts, a digital turner (sold separately) or a TV with a built-in digital turner is required. Also, since this unit does not have a built-in MUSE-NTSC converter, it is not possible to receive or record BS analog high-definition broadcasts using the built-in turner. WOWOW decoder cannot be connected. "11 DVD-R 8x media SLP mode. High-speed dubbing requires a high-speed compatible disc. When dubbing programs recorded in SLP mode to DVD-RW/RW.

+R discs, compression format conversion is required, so high-speed dubbing is not possible. * 12For compatible models, see the "PSX" website (www.sony.co.jp/PSX/support/). *13 Cannot be connected to TVs that do not have video and audio input terminals.

^{*} We cannot respond to changes that cannot be determined even by the "tracking algorithm".

^{*}Program content is fictitious. It is not the actual broadcast content.





About transition from analog broadcasting to digital broadcasting

Transition Schedule to Digital Broadcasting

7 ENTER button

8 DV input terminal

strial broadcasting began in December 2003 in part of the three major wide-areas of Kanto, Chukyo, and Kinki, and is schedulec to begin in other areas by the end of 2006. The reception area in the relevant area is initially limited, but it is planned to be expanded gradually. The national policy is to end terrestrial analog broadcasting in July 2011 and BS analog broadcasting by 2011.

To record digital broadcasts with a recording device with a built-in analog broadcast receiving

You can record digital broadcasts. However, the connection method differs depending on the type of recording device. In addition recording quality varies depending on the recording device. Some programs may not be recorded or recorded for copyright protection purpor



•Lead-free solder is used for main soldering •Halogen-based flame retardants are not used in the cabinet and printed wiring board •100% recycled Styrofoam is used for packaging cushioning *Outer box surface layer is 100% used magazine paper

15 Audio/Video/S-Video output terminal

16 BS-IF input terminal

安全に関する注意

se the product safely, be sure to read the "Instruction Manual" carefully before use. Do no install in locations subject to excessive water, humidity, steam, dust, oily smoke, etc. Death or serious injury may occur due to fire, electric

For safe use •Do not remove the top plate or modify the inside of the set. Precautions when using the product •This unit is equipped with a hard disk as a recording medium, but the hard disk is not suitable for long-

term storage due to its nature, so please use it as a temporary storage. In the event that recording/editing cannot be performed for some reason, such as a malfunction or repair of the unit, or if the recorded/edited material is lost, the Company shall not be held responsible for any compensation for the recorded content and any damages associated therewith, does not take any responsibility. In addition, under no circumstances will the recorded contents be repaired restored, or duplicated. Thank you for your understanding . •According to the copyright law, you cannot use anything that you have recorded for purposes other than personal enjoyment without permission from the copyright holder. The price of this unit includes private recording compensation for the DVD+RW/+R/-RW/-R recording section as stipulated by the Copyright Law. (Contact: Private Recording Compensation Management Association (Telephone 03-3560-3107) When playing software that contains signals for copyright protection on a DVD recorder and recording it on another device recording may be restricted. •Caution about CDs: This unit may not be able to play or import music discs with copyright protection technology that do not conform to the compact disc (CD) standard. •To receive paid BS broadcasts, a contract with a service company is required. For details, contact the broadcasting service company. •If TV programs received by this unit are not displayed or the screen is distorted, use a commercially available antenna booster and connect the antenna to the VHF/UHF input terminal. Notes on the catalog •The prices listed in this catalog do not include delivery, installation adjustment, antenna, construction costs, or collection costs for used products. •The area code for the DVD recorders listed in this catalog is "2". Please note that playback-only DVD software that does not include "2" in the region code cannot be played. •The DVD recorders listed in this catalog employ "Copy Restriction Technology for DVD Players". • DVD:biging due to the circumstances of the broadcasting station. Reservations on this unit can be changed due to the DVD+RW, DVD+R, DVD-RW, DVD-R and DVD-ROM logos are trademarks. • "G-GUIDE" is based on the electronic program guide (EPG) technology "G-GUIDE" owned by Gemstar TV Guide International, Inc.) is an electronic program guide (EPG) service operated in Japan. Gemstar TV Guide International, Inc. in the U.S. entrusted IPG with terrestrial analog broadcasting type G-guide data broadcasting in Japan. I'm here. Electronic

愛情点検 Do you have any of these symptoms? •The nower cord is damage

•There is a strange smell or smoke comes out. •Water or foreign matter has entered the unit.



*For the price of open price products, please contact the store. * When using a "Memory Stick Duo" with a "PSX", an optional

Memory Stick Duo Adapter "MSAC-M2" is required.

Stop using the product, remove the power plug from the outlet, and be sure to consult you

The "G Guide" developed by Gemstar-TV Guide International, Inc. in the United States is used. •Dolby. Dolby Digital, DOLBY and the Double DISIMbol are trademarks of Dolby Laboratories, •DTS is a registered trademark of Digital Theater Systems. • "Memory Stick" and , MAGICGATE, OpenMG, ATRAC3 is a trademark of Sony Corporation. • "x-appli" and " " are trademarks of Sony Corporation. • "Omakase Maruroku" is a registered trademark of Sony. • , "PlayStation", "PSP", "PSX", "DUALSHOCK" and "PocketStation" are registered trademarks of Sony Computer Entertainment Inc. •"DJbox" and " " are trademarks of Sony Computer Entertainmentules ... "XMB layStätter" tisedepnacks: bb SSony Coopopation Emel Roinin Grompeter. Eintertainfoents to the

* IEEE1394-1995 specification and its extensions. Designations that indicate specifications, is a logo attached to i.LINK-compliant products.•i.LINK and are trademarks.•Other company names and product names in this catalog are trademarks or trademarks of their respective companies. This is a registered trademark •The specifications and appearance of the products in the catalog are subject to change without notice for improvement purposes. The colors of the actual products may differ slightly from those in the catalog due to printing •Some of the products listed in the catalog may be out of stock or out of stock depending on the region. Please check with the store before making your selection. Notes on terrestrial program guides (EPG) However, we do not guarantee the G-GUIDE electronic program guide service.(The service is provided by Interactive Program Guide Inc.) •Your area of residence is not covered by the G-GUIDE service. In this case, the program guide cannot be received. The program guide may not be received/ updated due to radio wave conditions, weather conditions, etc. From the end of "Connect and prepare" to the completion of the reception of the program guide. may take up to a day. •Program content and broadcast times may

Precautions when purchasing products •Please check the manufacturing number when purchasing. •Before purchasing, be sure to check the information entered on the "Warranty" and keep it in a safe place. •Our company maintains performance parts for repairing DVD recorders ation of production . • The products listed are for pe

Digital recorder homepage

http://www.sony.co.jp/digirec/

Sony Corporation Sony Marketing Inc.

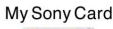
Program Guide (EPG)

6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo 141-0001 4-10-18 Takanawa, Minato-ku, Tokyo 108-0074

For product handling methods, shopping consultations, and other inquiries, contact the Sony Customer Support Cente

Navi dial 057 311 (Can be used from anywhere in Japan with local call charges.) • Mobile phone/PHS 03-5448-3311 • Reception hours Mon-Fri 9:00-20:00 Sat, Sun, holidays 9:00ÿ17:00 *Please make sure the phone number is correct

If you would like to know more about the contents of the catalog, please contact





www.sonyfinance-card.com

2005.4 Contents of catalog as of April 2009