SONY

MVS-8000/8000SF System

(With CCP-8000 Series Center Control Panel)

Supplement 8

Software Version 8.05

English

Manual to be supplemented

MVS-8000/8000SF System User's Guide 2nd Edition (Revised 2) Software Version 8.00 and Later

Multi Format Switcher System

Sony Corporation

MVS-8000/8000SF System (SY) 4-160-613-**01** (1)

http://www.sony.net/ Printed on recycled paper. Printed in Japan 2009.09 08 ©2009 This manual describes the functions which are newly available with the MVS-8000/8000SF system software upgrade.

Insert this supplement in your copy of the User's Guide.

Table of Contents

Functions Newly Supported in Version 8.05	SI-3
Lighting of the MORE Button in the Multifunction Flexi	Pad Control
Block	SI-4
A New Detailed Setting Item for a Disk Recorder (Video	Disk
Communications Protocol)	SI-5
A New Response Speed Setting Item Added	SI–5

Functions Newly Supported in Version 8.05

In Version 8.05 of the MVS-8000 system, the following functions are newly supported.

Classification	Functions supported	Menu No.	See page	User's Guide
Multifunction FlexiPad Control Block	Lighting of the MORE Button	_	SI-4	Chapter 2
Setup	An item added to the detailed setting items for a disk recorder (VDCP)	7355.4	SI-5	Chapter 22

Lighting of the MORE Button in the Multifunction FlexiPad Control Block

Pressing the MORE button in the Multifunction FlexiPad control block allows a region not assigned to a button to be selected with the memory recall section.

In this version, if there is a region selected in the memory recall section, this is indicated by the MORE button lighting green.

A New Detailed Setting Item for a Disk Recorder (Video Disk Communications Protocol)

For details on the settings for a disk recorder, refer to "Making Detailed Settings on the External Device Connected to the Serial Port" in Chapter 22 of the User's Guide (Volume 3).

A New Response Speed Setting Item Added

The following item is newly added to the setting items in the DCU >Serial Port Assign >DDR VDCP Setting menu.

8. Idle Delay: delay time from unloading a file until entering the idle state

The idle state is a state wherein a file has been unloaded but a new file has not been loaded yet, that is, a state wherein no file is loaded.