

Functionality added in version 1.01

This document describes the features that have been added in the version 1.01 system software of the M-200i.

• **New functionality has been added for monitoring.**

- Dimmer function (P.2)

• **New functionality has been added to scene memory.**

- The Global Scope function (P.3)
- The Recall Safe function (P.4)

• **New functionality has been added to user button functions.**

The following functions can be assigned to user buttons.

For details of how to edit the user button assignments, refer to the owner's manual of the M-200i or the owner's manual of the M-200i Remote.

- "BYPASS GEQ"
- "EDIT GEQ"
- "MONITOR DIMMER"

• **RS-232C commands have been added.**

The following RS-232C commands have been added.

For more information, refer to "V-Mixer RS-232C Reference".

Control Commands

- Monitor dimmer ON/OFF
- USB memory recorder transport
- USB memory recorder locate
- Song select

Request Commands

- Monitor dimmer request
- USB memory recorder status request
- USB memory recorder current position request
- Song number request
- Song name request
- Recording remain time request

• **Telnet server functions have been added.**

Telnet server functions control the M-200i via a LAN (TCP/IP protocol).

For more information, refer to "M-200i Telnet Reference".

Copyright © 2013 ROLAND CORPORATION

All rights reserved. No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.

1PS

New functionality for monitoring

- A dimmer function has been added.

Dimmer function

The dimmer function lowers the monitor signal output to MONITOR OUT L/R by the amount set using DIMMER level.

It is also possible to interlink on/off switching of the dimmer function with on/off switching of talkback.

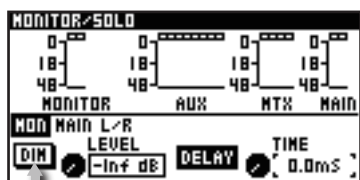
MEMO

The dimmer function has no effect on PHONES OUT (headphones output).

Using the Dimmer function

1. In the top panel's DISPLAY section, press [SETUP].
2. At the SETUP screen, select "MONITOR" and press [ENTER].

The MONITOR screen appears.



DIMMER button

This turns the dimmer function on/off.

3. Press [FUNC] to access the MONITOR/SOLO FUNCTION screen.



The additional operations available at the MONITOR FUNCTION screen are as follows:

DIMMER LEVEL	This adjusts the dimmer level within a range of -Inf to 0.0 dB.
TALKBACK DIMMER	Selecting this check box interlinks on/off switching of the dimmer function with on/off switching of talkback.

4. Adjusts the dimmer level.
5. Press [EXIT] to access the MONITOR screen. Press DIMMER button to switch on the dimmer function.

MEMO

The functioning of the DIMMER button can be assigned to a user button.

New functionality for scene memory

- The global scope function has been added.
- The scene safe function has been added.

The Global Scope function

Global Scope is a function that lets you limit the channels and parameters that will be recalled; its settings apply to all scenes. The SCENE GLOBAL SCOPE screen is used to make settings for the Global Scope function.

Using the Global Scope function

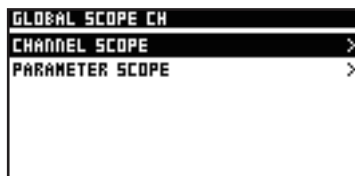
1. Access the SCENE screen.
2. Press [FUNC] to access the SCENE FUNCTION screen.
3. Move the cursor to "GLOBAL SCOPE" and press [ENTER].



The SCENE GLOBAL SCOPE screen is displayed.

CH	Limits the channels and parameters that will be recalled for CH1-32.
AUX/MTX/MAIN	Limits the channels and parameters that will be recalled for AUX/MTX/MAIN.
DCA/MUTE GROUP	Limits the channels that will be recalled for DCA/MUTE GROUP.
OTHER	Limits other parameters that will be recalled.

4. Move the cursor to "CH" or "AUX/MTX/MAIN" and press [ENTER].



The GLOBAL SCOPE CH screen or the GLOBAL SCOPE AUX/MTX/MAIN screen is displayed. The setting items are as follows:

CHANNEL SCOPE	Access the CHANNEL SCOPE screen. The CHANNEL SCOPE screen specify the scope of the channels. De-select the channels that you don't want to be recalled.
PARAMETER SCOPE	Access the PARAMETER SCOPE screen. The PARAMETER SCOPE screen specify the scope of the parameters. De-select the parameters that you don't want to be recalled.

The PARAMETER SCOPE screen correspond to the following parameters:

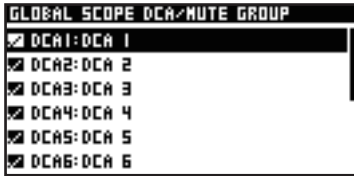
- For CH1-32

Item	Explanation
PREAMP	Preamp gain, pad, and +48V phantom power
POLARITY	Polarity
ATT	Attenuator
HPF	High-pass filter
GATE	Gate/Expander
COMP	Compressor
EQ	4-band EQ
FADER	Faders
PAN	Pan
SEND	AUX/MTX sends
DIRECT OUT	Direct out point
MUTE	Mute
TO MAIN	MAIN send

- For AUX/MTX/MAIN

Item	Explanation
ATT	Attenuator
EQ	4-band EQ
FADER	Faders
BALANCE	Balance
COMP/LIMITER	Compressor/Limiter
DELAY	Delay
MTX SEND	MTX sends
MUTE	Mute
TO MAIN	MAIN send

- Press [EXIT] to access the SCENE GLOBAL SCOPE screen. Move the cursor to "DCA/MUTE GROUP" and press [ENTER].



The GLOBAL SCOPE DCA/MUTE GROUP screen appears. The GLOBAL SCOPE DCA/MUTE GROUP screen specify the scope of the channels. De-select the channels that you don't want to be recalled.

- Press [EXIT] to access the SCENE GLOBAL SCOPE screen. Move the cursor to "OTHER" and press [ENTER].



The GLOBAL SCOPE OTHER screen appears. The GLOBAL SCOPE OTHER screen specify the scope of the channels. De-select the channels that you don't want to be recalled.

Using the Recall Safe function

The recall safe function switches the scope of the channels in the CHANNEL SCOPE screen.

- In the fader module section, press [SEL] to select the desired channel in CH1-32 or AUX/MTX/MAIN. In the CHANNEL EDIT section, press [EDIT].



The CHANNEL EDIT screen is displayed.

- Press [FUNC] to access the CHANNEL FUNCTION screen.



The following function is added for the CHANNEL FUNCTION screen.

RECALL SAFE	When this is turned on, scene recall will not affect the channel.
-------------	---

MEMO

The recall safe function switches the scope of the channels in the CHANNEL SCOPE screen.