### New functions in firmware version 1.21

The following new functions have been added in firmware version 1.21.

Support for the TASCAM IF-DA64 Dante interface card

# Support for the TASCAM IF-DA64 Dante interface card

The TASCAM IF-DA64 Dante interface card is now supported. If you install this card in **SLOT 1** or **SLOT 2**, the following information will appear on the SLOT1 or SLOT2 menu page.

SLOT2 (IF-DA64 : Dante)	SHIFT+PIGE 7/17
STATUS	Available

#### STATUS

This shows the IF-DA64 operation status.

Available: The IF-DA64 is operating normally Unavailable: The IF-DA64 is not operating normally

## **Owner's Manual Addendum**

#### **Additional function explanation**

The following should be added to "Settings for IF-MA64/EX and IF-MA64/BN cards" on page 29.

SLOT1 (IF-MA64/EX : N	
MADI INPUT STATUS	64ch/32ch 48kHz
MADI INPUT FRAME	48K Frame
MADI INPUT SELECT	COAXIAL
MADI OUTPUT CH MODE	64ch/32ch
2xFs MADI OUTPUT FRAME	48K Frame
MADI COAXIAL EQUALIZER	NN

When IF-MA64/EX installed

## MADI COAXIAL EQUALIZER (same for both IF-MA64/EX and IF-MA64/BN)

Set the equalizer for MADI COAXIAL input signals. When an IF-MA64/EX or IF-MA64/BN is connected and a low-voltage MADI COAXIAL signal source or long BNC cable is being used, proper reception is not possible sometimes.

In this case, try setting  $\ensuremath{\mathsf{MADI}}$   $\ensuremath{\mathsf{COAXIAL}}$  EQUALIZER to OFF.

Options: ON (default), OFF

#### **Document corrections**

- An error about the IP SETUP screen in "Network function settings" on page 39 is corrected as follows.
  MODE item default value correction
  Correct: STATIC, AUTO (default)
  Incorrect: STATIC (default), AUTO
- An error existed in a "Remote control (Telnet)" NOTE on page 43. The following is a correction.

#### Correction of second NOTE item

- Correct: When the EXTERNAL Control item is set to LOCK on the LOCK SETUP screen, Telnet connection is possible, but Telnet cannot be used to control this unit or change its settings. If the setting is changed to LOCK when there is a Telnet connection, the connection will not be interrupted, but Telnet will not longer be able to control this unit or change its settings.
- Incorrect: Telnet connection is not possible when the EXTERNAL Control item is set to LOCK on the LOCK SETUP screen. If the setting is changed to LOCK when there is a Telnet connection, the connection will be interrupted.
- An error existed in the "List of keyboard operations" on page 54. The following is a correction.

#### Full keyboard

#### Enter key

Correct: Same as pressing the **MULTI JOG** dial (<u>add</u> mark) Incorrect: Same as pressing the **MULTI JOG** dial (<u>add/delete</u> mark)

#### Numeric keypad (transport operations only)

Enter key

Correct: Same as pressing the **MULTI JOG** dial (<u>add</u> mark) Incorrect: Same as pressing the **MULTI JOG** dial (<u>add/delete</u> mark)

• An error existed in the system backup data saving and loading setting items table under "Exporting/importing system backup data" on page 56. The following is a correction.

Correct

Screen name	Page name	Setting item
MENU screen	NETWORK page	IP SETUP
		DNS SETUP

Incorrect

Screen name	Page name	Setting item
MENU screen	NETWORK page	IP SETUP
		DNS SETUP
		PASSWORD