TASCAM

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New functions in firmware V2.00

The following new functions have been added in firmware V2.00

- Operation when the REC MODE page REC Mode item is set to Mirror has been improved.
- If the REC_HODE page REC_Hode item is set to Hirror and mirror recording is enabled, when a take is deleted, RENAME or DELETE can be selected as the operation for the take on the other, non current CF card.
- When changing the name of a take recorded at the same time as a stereo mix (LR 2mix), the name of the stereo mix file (~_ST.wav) will also be changed now.
- In order to prevent accidentally interrupting recording, a function that requires pressing and holding the button to stop recording has been added.
- A TC GEN mode that shows the TC generator time has been added to the Home Screen time display modes.

- A pull-down menu is now used to change the Home Screen time display mode.
- Pressing the take name button on the Home Screen opens a pull-down menu item, allowing the operations on it to be executed easily.
- Shortcut key functions for connected keyboards have been added.
- A Bit Length setting has been added to the CREATE PROJECT screen. Along with this, the CREATE PROJECT screen has been expanded to three pages, and a CREATE PROJECT button now appears on every page.





Improved operation when the REC MODE page REC Mode item is set to Mirror

Operation when the REC MODE page REC Mode item is set to Mirror has been improved.

- Projects and scenes with the same names are now always created on both CF cards.
- When the name of a take or current project is changed, the name of the take or current project on the other, non-current CF card will also be changed now.
- Retaking (SHIFT + STOP keys) now will also retake the take on the other, non-current CF card.
- The following has been added as a condition that disables mirror recording (see "Mirror recording function added" in "New functions in firmware V1.10").
 - When a project exists on the non-current CF card that has the same name as the current project but with different sampling frequency or timecode frame type settings.

NOTE

- If the REC HODE page REC Hode item is set to Hirror but a condition disables mirror recording, take and current projects names on the non-current CF card will not be changed. (See "Conditions that disable mirror recording" under "Mirror recording function added" in "New functions in firmware V1.10".)
- When mirror recording, the sampling frequency and timecode frame type settings must be the same for projects with the same name on both CF cards. The pop-up message below will appear if one of the following conditions occurs and a project exists on the other, non-current CF card that has the same name as the current project but different sampling frequency or timecode frame type settings.
 - . The REC Hode setting is changed to Hirror
 - . The unit is turned on when REC flode is set to firror
 - A project is loaded when REC flode is set to firror

2 CF cards are loaded when REC Mode is set to Mirror In this case, touch the CREATE button to open the CREATE PR0JECT screen and create a new project.

Mirror recording will not be possible if you touch the CANCEL button and do not create a new project.

		9
	8	R
e	Cannot Mirror REC	
12	CF1/2 Project Fs/TC is different.	
18		
24	Please Create a New Project.	
30		
46	CANCEL CREATE	ш
		Mix
	ICK NAME LEVEL List Loca	

Mirror DELETE MODE setting added

If the REC MODE page REC Mode item is set to Mirror and mirror recording is enabled, when a take is deleted, REMAME or DELETE can be selected as the operation used for the take with the same name on the other, non-current CF card.

This setting can be changed using the Mirror DELETE MODE item that has been added to the REC MODE page of the REC SETUP screen.



REC SETUP screen REC HODE page

Options

RENAME* (default):

The name of the corresponding take on the non-current CF card will be changed according to the RENAME format below. Choose this setting to use the non-current CF card as backup media, for example.

DELETE :

The corresponding take on the non-current CF card will be deleted. Choose this setting to keep the content of both CF cards the same.

RENAME format

"~" + "original take name" + "_time of deletion (hour, minute, second)"

Example:		
Name of deleted take	:Scene001-T001	
Name of take after deletion	:~Scene001-T001	163504

NOTE

When MONO file mode takes are deleted, the deletion time noted in the filename might be differ for each channel.

CAUTION

Even when mirror recording with two CF cards that have the same capacity, the non-current CF card might run out of space sooner when takes are deleted using the RENAME setting. Be aware that even if one CF card runs out of open space, recording to the other CF card will continue, but mirror recording will become impossible.



Changing the names of a take recorded at the same time as a stereo mix (LR 2mix)

When changing the name of a take recorded at the same time as a stereo mix (LR 2mix), the name of the stereo mix file (~_ST.wav) will also be changed now.

Example:

• Take list before take name changed



• Changing the name of the selected take



• Take list after take name changed

PROJEC	001:Pro	ject01 ne02	-
001:Project01 002:Scene02	LENGTH	ENTER	Ŧ
<mark>001</mark> 2016-10-01	0h00m02s	+	\$
0022016-10-01_ST	0h00m02s	+	
			<u></u>
			÷
INFO CIRCLE C	MULTI SELECT	MENU	Ξ

NOTE

- If you change the name of a stereo mix take file, the name of the corresponding files for the individual channel files will not be changed.
- If an "@" (circle take) has been added to a stereo mix take file, it will be retained even if the take name is changed. In other words, if "@" was added to the name before it was changed, "@" will still be added to the stereo mix take file name.

Example 1	Name before change	Name after change
Take name	Scene02-T001	2016-10-01
Stereo mix take name	@Scene02-T001_ST	@2016-10-01_ST

However, if "@" was not added to the name before it was changed, "@" will not be added to the stereo mix take file name even if it is added to the changed take name.

Example 2	Name before change	Name after change
Take name	Scene02-T001	@2016-10-01
Stereo mix take name	Scene02-T001_ST	2016-10-01_ST

Function added requiring buttons to be pressed and held to stop recording

In order to prevent recording from accidentally been stopped, a function has been added that requires buttons to be pressed and held to stop recording. This setting requiring buttons to be pressed and held to stop recording can be changed using the REC_STOP/ PAUSE_HODE item added to the REC_HODE page of the REC_SETUP screen.



REC SETUP screen REC MODE page

Options

NORMAL (default):

Pressing the **STOP/PAUSE** key during recording will immediately stop/pause recording.

HOLD:

Pressing and holding the **STOP/PAUSE** key during recording for three seconds will stop/pause recording. Pressing the **STOP/PAUSE** key during recording for less than three seconds will cause the following message to appear.



NOTE

This function affects STOP/PAUSE operations using the following controls.

- Front panel
- PS/2 keyboard
- RC-F82

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TC GEN time display mode added

A TC GEN mode that shows the TC generator time has been added to the Home Screen time display modes.



New way to change the Home Screen time display mode

A pull-down menu is now used to change the Home Screen time display mode.



Pull-down menu added to Home Screen take name button

Pressing the take name button on the Home Screen opens a pulldown menu, allowing the operations on it to be executed easily.

Menu item	Meaning
TAKE List	Open the take list screen for the current project/scene
CIRCLE @ TAKE	Add an "@" to or remove an "@" from the beginning of the current take name. (Circle Take)
EDIT NAME	Open the name editing screen for the current take.



Shortcut key functions for connected keyboards added

Keys on a connected keyboard can now be used for the following functions.

Кеу	Function
F12	Open the name editing screen for the current take.
SHIFT+F12	Open the take list screen for the current project/scene
Ctrl + @	Add an "@" to or remove an "@" from the beginning of the current take name. (Circle Take)

Bit Length setting added to the CREATE PROJECT screen

A Bit Length setting has been added to the CREATE PROJECT screen. Along with this, the CREATE PROJECT screen has been expanded to three pages, and a CREATE PROJECT button now appears on every page.

₽C	REAT	E PR	OJE	CT =>-
Project Name	Project	02		
Folder Name	1st Folde Scene00			
Fs	44.1k	48k	48k -0.1%	48k +0.1%
	88.2k	96k	176.4k	192k
BWF Chunk Fs	Actual Rate	Fake Rate		
	[1/	3] NEXI		REATE 📫 ROJECT 🚬

CREATE PROJECT screen page 1

₽C	REAT	E PR	OJE	CT==-
Project Name	Project	02		
Folder Name	1st Folde Scene00			
Frame Type	23.976F		25F	
	29.97DF	29.97ND	30DF	30ND
Bit Length	16bit	24bit		
	V. [2/3	3] NEX1		REATE 📫 Roject 🚄

CREATE PROJECT screen page 2

₽C	REATE PRO.	JECT≔⊵-
Project Name	Project02	
Folder Name	1st Folder Scene001	
OTHERS	Current Factory Setting	
	V. [3/3]	

CREATE PROJECT screen page 3

NOTE

- Other than the addition of the Bit Length setting, operation has not changed.
- After a project has been created, the Bit Length setting can be changed on the FILE FORMAT page of the REC SETUP screen.

New pop-up messages added for firmware V2.00

Message	Meaning and response	Note
Cannot Edit read-only file.	Files that have been set as read-only in the file system cannot be edited.	
Cannot Mirror REC CF1/2 Project Fs/TC is different. Please Create a New Project.	Mirror recording is not possible because projects with the same name on CF cards 1 and 2 have different sampling frequencies or timecode frame type. Create a new project.	
Cannot Pause RECORD. To Pause: Press and Hold.	The safety function to avoid accidental interruption of a recording is enabled, and only a short press was detected. Press and hold the key to pause.	When REC STOP/PAUSE MODE is set to HOLD, this appears when the PAUSE key is pressed briefly.
Cannot set Mark point in read-only file.	Files that have been set as read-only in the file system cannot have marks set.	
Cannot Stop RECORD. To Stop: Press and Hold.	The safety function to avoid accidental interruption of a recording is enabled, and only a short press was detected. Press and hold the key to stop.	When REC STOP/PAUSE MODE is set to HOLD, this appears when the STOP key is pressed briefly.
Circle Take Did not Edit n takes that are read-only.	Since Some files have been set as read-only in the file system, "@" cannot be added to or removed from their take names.	n: number of files that could not be edited because they are set as read-only in the file system.

New functions in firmware V1.20

The following new functions have been added in firmware V1.20

- A function has been added that allows you to use the input trim knobs to adjust the input levels of line inputs. (A detailed explanation of the Line Input Trim function follows.)
- A function has been added that allows you to change the names of takes. (A detailed explanation of the Take Rename function follows.)
- A function has been added that allows you to make this unit automatically start and pause recording in response to the state of an external timecode signal. (A detailed explanation of the TC SYNC REC function follows.)
- A function has been added that allows you to press the DATA dial to show the MIC/LINE trim values briefly beneath the meters when the Home Screen, REC TRACKS page of the REC SETUP screen, CHANNEL SETUP screen or METER SETUP screen is open.
- EDIT NEXT TAKE PREFIX and EDIT NEXT TAKE NAME options have been added to the Function Key Assign item on the REMOTE SETUP screen.
- A function has been added when a character or number input screen is open that allows you to clear all the characters/numbers by pressing the BACKSPACE key while pressing and holding the SHIFT key on an external keyboard. (Previously, on a number input screen, pressing the Esc key cleared input numbers, but this has been changed.)
- A function has been added that allows you to press the *†*/*↓* key on an external keyboard to move the cursor to the beginning/end of a line of characters when a character input screen is open.
- A function has been added that allows you to use the Esc key on an external keyboard in the same way as the **EXIT/CANCEL** key on the front panel of the unit.
- A function has been added that allows you to use the F1-F4 keys on an external keyboard in the same ways as the F1-F4 keys on an RC-F82.
- A function has been added that allows you to use the F5-F11 keys on an external keyboard in the same ways as keys on the unit.

Assignments of F1-F11 keys on an external keyboard

Key	Function
F1	Same as the RC-F82 F1 key
	(Set by the F1 Function Key Assign setting on the RC- F82 page of the REMOTE SETUP screen)
F2	Same as the RC-F82 F2 key
	(Set by the F2 Function Key Assign setting on the RC- F82 page of the REMOTE SETUP screen)
F3	Same as the RC-F82 F3 key
	(Set by the F3 Function Key Assign setting on the RC- F82 page of the REMOTE SETUP screen)
F4	Same as the RC-F82 F4 key
	(Set by the F4 Function Key Assign setting on the RC- F82 page of the REMOTE SETUP screen)
F5	SKIP REW
F5 (press and hold)	REW
F6	SKIP FF
F6 (press and hold)	FF
F7	STOP
F8	PLAY
F9	PAUSE
F10	REC
F11	MARK
SHIFT+F5	MARK SKIP REW
SHIFT+F6	MARK SKIP FF
SHIFT+F7	RETAKE
SHIFT+F8	CALL

				I 🖛 MA	RK ►►I	RETAKE	CALL			
F1	F2	F3	F4	44	++		►	П		MARK
F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	



Line Input Trim function

A function has been added that allows you to use the input trim knobs to adjust the input levels of line inputs.

A Line Input Trim item that has been added to the PREFERENCE page of the SYSTEM SETUP screen. If you set it to "Enable", you can use the input trim knobs to adjust the input levels of line level inputs. Options include MUTE and a range from -20.0 dB to +20.0 dB.



NOTE

- In the same way as when adjusting the input level of a MIC input, turning an input trim knob will cause the gain value to be shown briefly in the track name display area below the meter on the Home Screen.
- If the INPUT SOURCE setting is set to a digital input, the input level cannot be adjusted.

Take Rename function

A function has been added that allows you to change the names of takes.

Follow the procedures below to do so.

- 1. On a take selection screen, select that take that you want to rename.
- 2. Touch the HEMU button on the take selection screen to open a pull-up menu (An EDIT NAME button, which is shown framed in red below, has been added to this pull-up menu).



3. Touch the EDIT NAME button in the pull-up menu to open the TAKE NAME screen. (On this TAKE NAME screen, you can change the input take name.)

÷						M	E	D	ate ▼	
	Se	ssio	n00:	1-TO	01					4
1	2	3	4	5	6	7	8	9	0	BS
q	w	e	r	t	у	u	i	0	p	DEL
a	s	d	f	g	h	j	k	1	-	1-
z	×	с	v	ь	n	m	,	ŀ	ſ	1
Sh	ift	Ca	ps	Sp	ace		<-	->	En	ter

NOTE

When multiple takes are selected, you cannot use the EDIT NAME button in the pull-up menu.

- 4. Edit the take name.
- 5. Touch the Enter button on the TAKE MAME screen or press the DATA dial to confirm the changed take name and return to the take selection screen.

TC SYNC REC function

A function has been added that allows you to make this unit automatically start and pause recording in response to the state of an external timecode signal.

• A TC_SYNC_REC button has been added to the TC_GEN_MODE item on the SETUP page of the TC/SYNC screen. When in TC_SYNC_REC mode, recording starts when the unit

synchronizes to external timecode, and recording pauses when external timecode synchronization is lost.



• When TC SYNC REC mode is set, the TC indicator on the Home Screen appears as follows.



	Indicator wh SYNC REC m		Indicator when not in SYNC REC mode		
TC locked	4	Lit red	•	Lit green	
TC unlocked	9	Blinking red	0	Unlit	

NOTE

Use the same frame type for this unit's project and the input timecode.

New pop-up message added in HS-P82 V1.20

Message	Details and	Remarks
	responses	
Writing Mark Info		If a Mark is added during playback of a file of 1GB or larger in size, this popup appears when playback is stopped.

New functions in firmware V1.10

Mirror recording function added

A mirror recording function has been added that allows you to record simultaneously to 2 CF cards.

In order to make the mirror recording setting easy to see on the screen, indicators have been added to the CF card remaining time display button on the Home Screen. These indicators show the status of both CF cards: recording possible, recording not possible, or not ready for recording.



Home Screen during playback

🔀 Recording not possible

- Indicator meaning
- Recording possible
- Not ready for recording
- Examples of CF card remaining recording time button indicators
- ① When set to Single

When recording	When not recording	When recording not possible ¹
OCF1 124h00m OCF2No Media	OCF1 124h00m OCF2No Media	CF1 000h00m

2 When set to Hirror

When recording	When not recording
OCF1 124h00m	OCF1 124h00m
OCF2 124h00m	OCF2 124h00m

3 When set to hirror/hirror disabled²

When recording

When not recording When recording not possible¹



Mirror recording settings

A REC MODE page has been added to the REC SETUP screen. This page has a REC Mode item that has Single and Mirror buttons.

- Single: Recording can only be made to the currently selected CF card (default setting).
- Mirror: 2 CF cards can be recorded to simultaneously.



NOTE

If the sampling frequency of the current project is 88.2, 96, 176.4 or 192 kHz, the REC flode setting is always set to Single and cannot be changed.

Setting button display

① When set to Single



2 When set to Hirror



3 When set to hirror/hirror disabled



- 1) Conditions that make recording not possible
- Current CF card has no remaining capacity
- Current CF card not loaded
- Current CF card is not supported (PIO mode)
- Current CF card format is not supported (not FAT16 or FAT32)
- If a take with the same name as set on the NEXT TAKE NAME page and numbered 999 exists on either of the CF cards ("---" appears in the take number area on the Home Screen, NEXT TAKE NAME page)
- The total number of entries (files and folders) in the current folders of both CF cards exceed the system limits (CF card remaining time display button shows "Rec Limit")

2) Conditions that disable mirror recording

- Non-current CF card has no remaining capacity (recording not possible if the current CF card has no open space¹)
- Non-current CF card is not loaded (recording not possible if the current CF card is not loaded¹)
- Non-current CF card is not supported (PIO mode) (recording not possible if the current CF card is not supported¹)
- Non-current CF card format is not supported (not FAT16 or FAT32) (recording not possible if the current CF card is an unsupported format¹)
- One of the CF cards is not compatible with UDMA
- One of the CF cards has not been formatted by this unit (not formatted with the cluster size recommended for this unit)
- If any of the above conditions apply, mirror recording will not occur, but recording to the current CF card will occur.

NOTE

- When set to Mirror, a project/folder will be created on the unselected CF card to match the current project/folder on the current CF card. When you start mirror recording, takes with the same name will be recorded to the projects/folders of the same name on both CF cards.
- If you retake when set to Hirror, only the take on the current CF card will be erased. The take on the other CF card will not be erased.
- When set to Hirror, if recording is not possible on the current CF card, recording will not occur on the other CF card either, regardless of its remaining space.
- During mirror recording, if the time counter display mode is TOTAL REMAIN, the amount of recording time possible when set to Mirror is shown (in other words, the time available on the CF card with the least amount of open space). During mirror recording, if one of the CF cards runs out of space, the amount of time that can be recorded on the CF card that is still being recorded to is shown.

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Mirror recording messages

- If the REC Mode is set to Mirror when mirror recording is not possible, one of the following messages appears.
 - 1 When recording not possible to one of the CF cards



2 When one of the CF cards is not compatible with UDMA



3 When one of the CF cards was not formatted by this unit



- If recording is started when Mirror recording is disabled, one of the following messages appears.
 - When Mirror recording is disabled for a reason other than
 or 3 below



2 When one of the CF cards is not compatible with UDMA



③ When one of the CF cards was not formatted by this unit



- During mirror recording, if one of the CF cards runs out of remaining space or has an error, recording to that CF card will stop. Recording of the current take to the other CF card will stop, but recording of a new take as a new file will start immediately. When this happens, a message will appear and the CF card remaining time display buttons will be shown as follows
 - (1) When one CF card runs out of open space



CF card remaining time buttons



2 When an error occurs with one CF card



CF card remaining time buttons

OCF1 124h00m XCF2 000h00m

Recording times when set to mirror recording

Since mirror recording has a high processing load, the unit cannot write to a CF card fast enough when the card's remaining capacity becomes low, so it is not possible to write to the media until it is completely full. For this reason, compared to single recording, the possible recording time is shorter. Moreover, when mirror recording, the processing load also increases when the number of recorded files is great, so the possible recording time is shorter when using monophonic file mode compared to when using polyphonic mode.

When set to single recording

File format and		CF card capaci	ty
number of tracks	8 GB	16 GB	32 GB
16-bit, 44.1 kHz,	3 hours	6 hours	12 hours
8 tracks	8 minutes	17 minutes	35 minutes
16-bit, 44.1 kHz,	2 hours	5 hours	10 hours
8 tracks + stereo mix	30 minutes	2 minutes	4 minutes
16-bit, 48 kHz,	2 hours	5 hours	11 hours
8 tracks	53 minutes	46 minutes	34 minutes
16-bit, 48 kHz,	2 hours	4 hours	9 hours
8 tracs + stereo mix	18 minutes	37 minutes	15 minutes
24-bit, 44.1 kHz,	2 hours 5	4 hours	8 hours
8 tracks	minutes	11 minutes	23 minutes
24-bit, 44.1 kHz,	1 hour	3 hours	6 hours
8 tracks + Stereo mix	40 minutes	21 minutes	42 minutes
24-bit, 48 kHz,	1 hour	3 hours	7 hours
8 tracks	55 minutes	51 minutes	42 minutes
24-bit, 48 kHz,	1 hour	3 hours	6 hours
8 tracks + Stereo mix	32 minutes	4 minutes	10 minutes
24-bit, 88.2 kHz,	1 hour	2 hours	4 hours
8 tracks	2 minutes	5 minutes	11 minutes
24-bit, 96 kHz,	0 hour	1 hour	3 hours
8 tarcks	57 minutes	55 minutes	51 minutes
24-bit, 176.4 kHz,	1 hour	2 hours	4 hours
4 tracks	2 minutes	5 minutes	11 minutes
24-bit, 192 kHz,	0 hour	1 hour	3 hours
4 tracks	57 minutes	55 minutes	51 minutes

When set to mirror recording/monophonic file mode

File format and		CF card capacity				
number of tracks	8 GB	16 GB	32 GB			
16-bit, 44.1 kHz,	3 hours	6 hours	12 hours			
8 tracks	4 minutes	13 minutes	30 minutes			
16-bit, 44.1 kHz,	2 hours	4 hours	10 hours			
8 tracks + stereo mix	26 minutes	57 minutes	0 minute			
16-bit, 48 kHz,	2 hours	5 hours	11 hours			
8 tracks	49 minutes	42 minutes	29 minutes			
16-bit, 48 kHz,	2 hours	4 hours	9 hours			
8 tracs + stereo mix	14 minutes	33 minutes	11 minutes			
24-bit, 44.1 kHz,	2 hours	4 hours	8 hours			
8 tracks	2 minutes	8 minutes	20 minutes			
24-bit, 44.1 kHz,	1 hour	3 hours	6 hours			
8 tracks + Stereo mix	37 minutes	18 minutes	40 minutes			
24-bit, 48 kHz,	1 hour	3 hours	7 hours			
8 tracks	52 minutes	48 minutes	39 minutes			
24-bit, 48 kHz,	1 hour	3 hours	6 hours			
8 tracks + Stereo mix	29 minutes	2 minutes	7 minutes			

When set to mirror recording/polyphonic file mode

File format and		CF card capacity				
number of tracks	8 GB	16 GB	32 GB			
16-bit, 44.1 kHz,	3 hours	6 hours	12 hours			
8 tracks	8 minutes	17 minutes	35 minutes			
16-bit, 44.1 kHz,	2 hours	5 hours	10 hours			
8 tracks + stereo mix	30 minutes	1 minutes	3 minutes			
16-bit, 48 kHz,	2 hours	5 hours	11 hours			
8 tracks	53 minutes	46 minutes	34 minutes			
16-bit, 48 kHz,	2 hours	4 hours	9 hours			
8 tracks + stereo mix	18 minutes	37 minutes	14 minutes			
24-bit, 44.1 kHz,	2 hours	4 hours	8 hours			
8 tracks	5 minutes	11 minutes	23 minutes			
24-bit, 44.1 kHz,	1 hour	3 hours	6 hours			
8 tracks + Stereo mix	40 minutes	21 minutes	42 minutes			
24-bit, 48 kHz,	1 hour	3 hours	7 hours			
8 tracks	55 minutes	51 minutes	42 minutes			
24-bit, 48 kHz,	1 hour	3 hours	6 hours			
8 tracks + Stereo mix	32 minutes	4 minutes	9 minutes			

• The above recording times are estimates. They may differ depending on the CF card being used.

• The above recording times are not continuous recording times. They are the total amounts of recordable time on the CF card.

• When mirror recording, the sampling frequency of the recorded file cannot be 88.2, 96, 176.4 or 192 kHz

Slate on status can now be retained

Previously, the signal from the slate mic or the slate tone (built-in oscillator) was only assigned to the armed tracks while the **SLATE** key on the front panel was being pushed. Now, if you press the **SLATE** key while pressing and holding the **SHIFT** key, the SLATE function can be turned ON indefinitely. This operation can not be performed from the RC-F82 (fader unit designed for the HS-P82).

Addition of take end time code display

End time code information (END T/C) has been added to the take information pop-up.



New pop-up messages added in HS-P82 V1.10

Message	Details and responses	Remarks
Cannot Change Now	The current sampling frequency cannot be changed.	
Fixed in current Fs.		
CF1 Media Full.		
CF1:Stopped.	Because CF1 does not have enough space, recording to it has stopped. Recording to CF2 is continuing.	This occurs when the REC Mode is set to Mirror.
CF2:still RECORDING.		
CF1 Record Error.		
CF1:Stopped. CF2:still RECORDING.	Because an error occurred when recording to CF1, recording to it has stopped. Recording to CF2 is continuing.	This occurs when the REC Mode is set to Mirror.
CF2 Media Full.		
CF1:still RECORDING. CF2:Stopped.	Because CF2 does not have enough space, recording to it has stopped. Recording to CF1 is continuing.	This occurs when the REC Mode is set to Mirror.
CF2 Record Error.		
CF1:still RECORDING. CF2:Stopped.	Because an error occurred when recording to CF2, recording to it has stopped. Recording to CF1 is continuing.	This occurs when the REC Mode is set to Mirror.
Initializing	The card is being initialized.	
Mirror REC is not available. (CFn is not available)	Since the media cannot be used, mirror recording is disabled.	This occurs when the REC Mode is set to Mirror. n = 1 or 2
Mirror REC is not available. CFn formatting not optimal	Because the media was not formatted by this unit, recording properly cannot be guaranteed, so mirror recording is disabled. Format the media with this unit to use it.	This occurs when the REC Mode is set to Mirror. n = 1 or 2
for Recording.		
Mirror REC is not available. CFn not recommended type for Recording. (not UltraDMA)	Because this card does not meet the required system specifications, recording properly cannot be guaranteed, so mirror recording is disabled.	This occurs when the REC Mode is set to Mirror. n = 1 or 2

The wordings of the following pop-up messages have changed.

Old message	New message	Details and responses	Remarks
CFn not recommended format for Recording/Playing.		Because the media was not formatted by this unit, recording/searching properly cannot be guaranteed, so mirror recording is disabled. Format the media with this unit to use it.	n = 1 or 2 This occurs when the card is formatted with a cluster size that is smaller than specified by this unit.
CFn not recommended for Recording/Playing. (not UltraDMA)	CFn not recommended type for Recording/Search. (not UltraDMA)	Because this card does not meet the required system specifications, recording/ searching properly cannot be guaranteed.	n = 1 or 2

New functions added in firmware V1.04

Mid-side (MS) microphone connection mode added

The unit can now decode signals from MS microphones. In addition to decoding as it records, the unit can also record without decoding and then decode during payback.

Setting the MS decoding mode

Set the MS decoding mode on the SETUP page of the MIXER SETUP screen.

To open the MIXER SETUP screen, press the **MENU** key to open the MENU screen and touch the MIXER SETUP button.

₽	IΧ	E	₹	SE	ίT	JP		
CHANNEL	1	2	3	4	5	6	7	8
INPUT SOURCE	A1	A2	A3	A4	A5	A6	A7	AB
	D1	D2	D3	D4	D5	D6	D7	D8
PHANTOM +48V	ON	ON	ON		OFF	OFF	OFF	
Fs Convert	OFF		OFF		ON		OFF	
INPU	Т	SIG	NAL SSING	S	ETUP		TRJ GRO	M UP

On this page, touch the SETUP tab to open the SETUP page.



Use the HS HIC HODE item to set the decoding mode when connecting MS microphones. This can be set for each channel pair (1-2, 3-4, 5-6 and 7-8) separately.

OFF (default):

In the default mode, this function is off during recording and playback.

INPUT:

Use this mode to decode while recording. Decoding is not applied during playback.

MONITOR:

When MS mic signals are being recorded without decoding in order to be decoded later, use this mode to decode just for monitoring while recording.

Use this mode also when playing back takes that were recorded using an MS mic without decoding.

NOTE

- When either INPUT or MONITOR is on, channel link is also turned on for the corresponding pair of channels, and the CH LINK button for the pair becomes blue. When INPUT and MONITOR are turned off, channel link is not turned off. When INPUT or MONITOR are turned on for a pair of channels, touching the CH LINK button to turn off the channel link will also turn off the INPUT or MONITOR setting.
- During recording or playback, the **MS MIC MODE** setting cannot be changed. Always stop the unit before changing the setting.

Connecting a mid-side microphone

To use this unit's MS decoding function, connect the mid to the odd channel and the side to the even channel. If the mid and side are connected in reverse, decoding will not be conducted correctly.

For example, connect mid to CH3 and side to CH4.

Conduct MS decoding during recording

- 1 On the SETUP page of the HIXER SETUP screen, set the MS HIC MODE to INPUT for the pair of channels connected to the MS microphone.
- 2 Push the HOME key to open the Home Screen and touch the PAN/LEVEL button to open the screen where you can make adjustments with the pan pots and level knobs.



The PAH knobs on the channel pairs that have HS $\,$ HIC $\,$ HODE set to INPUT become MS balance knobs that adjust the width of the sound.

- 3 Touch the PAH knob (MS balance knob) for the channel pair that you went to adjust, so that its background appears white.
- 4 Use the DATA dial to adjust the width as desired in a range between 0 and 100 (default: 0). 0 is 100% mid. As the number becomes larger, the amount of side increases with 100 being 100% side.

NOTE

Values set are saved with the project even when the MS decode mode is off (MS MIC MODE set to OFF). When you set the MS decode mode to INPUT again, the settings made before turning decoding off will be used.

5 Use the 2MixLVL knob to adjust the decoder output. Touch the 2MixLVL knob for the pair of channels that you want to adjust, so that its background appears white. Use the DATA dial to adjust the level as desired.

NOTE

You can also adjust the MS balance and output level on the CHX-X SETUP screen.

ICH3−4 SETUP	[
	OUER C
D-I/O CONVERT	12-
Filter	-24- -30-
	-36- -46- -56-
_≠ √P [™] _→∰∰Ģ{∽	Trk3 Trk4
CH1 CH2 CH3 CH4 Trk1 Trk2 Trk3 Trk4	

Recording without MS decoding

You can record a take without decoding (recording the mid and side signals as is) and then decode it during playback.

By decoding during playback, the recording will be output as a stereo mix.

To record without decoding, set the decode mode to 0FF or M0HITOR. When set to M0HITOR, you can monitor with decoding even when the sound is recorded without it.

Adjust the MS balance and output in the same manner as when recording with decoding. (The recorded files are not decoded.)

Trim group function addition

This new trim group function allows you to adjust input trim levels of multiple channels at the same time with one input trim knob set as the master

NOTE

Along with the addition of the trim group function, the Function Key Assign item on the RC-F82 page of the REMOTE SETUP screen has a new MIXER (TRIM GROUP) setting.

Setting trim groups

To use trim group operation, you must assign one channel as the master of the group and other channels as slaves.

There are four groups, and multiple combinations are possible.

NOTE

- You cannot assign a channel to more than one group. The channel is always assigned to the last group selected.
- Only the input trim knob of the designated master can be used to adjust the input level. Turning the knobs of the slaves will have no effect.
- 1 Press the MENU key to open the Menu Screen, and press the MIXER SETUP button to open the MIXER SETUP screen.
- 2 Touch the TRIM GROUP tab to open the TRIM GROUP page.



The TRIM GROUP item contains buttons numbered 1–4 for each channel. Touch the corresponding buttons to assign each channel to groups 1–4.

In this example, we will make channel 1 the master for group 1 and channels 2, 3-4 (link), 5 and 6 into slaves.

3 Under the channel that you want to make the master, touch the number button (1–4) for a group that does not have any channels assigned to it yet.

The letter 11 appears to the right of the number and the button becomes red.

In the example, touch the 1 button beneath channel 1.111 appears and the button becomes red.

NOTE

The first channel assigned to a group becomes its master. The master cannot be changed afterwards. If you want to change the master, clear the grouping and start again, assigning the channel that you want as the master to the group first.

Touch the group number button under the channel that you want to make a slave. The button becomes blue.
 Slaves can be channels of numbers lower than the master and channels that are not consecutive.

For example, if you press the 1 button under channel 2, that button becomes blue. Likewise, you can press the 1 buttons under channels 3-4, 5 and 6 and they will also become blue, indicating that they are slaves.

5 By turning the input trim knob for channel 1, you can adjust the trim values for channels 2, 3-4, 5 and 6 together.

NOTE

- If the trim setting for any of the grouped channels reaches its maximum or minimum value, continuing to turn the input trim knob of the master in the same direction will have no further affect on any of the channels. (The differences in values between channels are preserved.)
- Channels cannot be linked if they are in different groups (including when one is not in a group). Touching the button for those channels in the CH LINK item will cause the following pop-up warning to appear.



Clearing a trim group

To clear a trim group, touch the master button for that group (the button that appears red and has the letter 11 next to the group number).

A pop-up appears to confirm that you want to clear the group.

Ð	<u>MIXER SETUP</u> ==	ī
CHA TRII GRO	<u> </u>	
	Clear this Trim Group?	
	CANCEL	
I	NPUT SIGNAL SETUP TRIM	ľ

Touch the 0K button or press the **DATA** dial to clear the group. Doing this clears the group setting from the slaves (channels with blue buttons) at the same time.

If you try to assign a channel that is a group master to another group, a pop-up appears to confirm that you want to clear its group and assign it to a different group. Touch the OK button or press the **DATA** dial to clear the previous group and assign the channel that had been its master to the other group.

Ð	MIXER SETUP =
CHR	
GRO	Clear and Re-assign Trim Group?
	CANCEL OK
	NPUT SIGNAL SETUP TRIM PROCESSING SETUP CROUP

Zero trim function added

Turning an input trim knob to its minimum setting now results in that channel being muted.

Each trim knob functions the same as before, but when it reaches its minimum setting, the channel is muted regardless of the reference level setting.

Firmware V1.02 new functions

Changing the term "scene" to "folder"

Until now, the level beneath projects had been called scenes, but since now it is possible to change the names of takes freely after recording, the term "scene" is no longer suitable.

For this reason, what had been called a "scene" before is now called a "folder". Buttons and screen references have also been changed. For example, the Folder Name button and the FOLDER NAME screen.

However, the default folder name has not changed and is still Scene plus three digits.

 The Folder Name button (formerly, the Scene Name button) and the 1st Folder (formerly, 1st Scene)



CREATE PROJECT screen 1

-2€	REAT	E PR	OJE	CT 💷
Project Name	PROJECT	01 123456	57890123	45678901
Folder Name	1st Fold SCENE00	er 1		
Frame Type	23.976F		25F	
	29.97DF	29.97ND	30DF	30ND
OTHERS	Current Setting	Factory Preset		
RE PRE	۷.		<u> P</u>	REATE 🍑 Roject 🔟

CREATE PROJECT screen 2

 1st FOLDER screen (formerly, 1st SCENE NAME screen)



1st FOLDER screen • MAKE FOLDER button (formerly, MAKE SCENE button)

PROJEC	$ \begin{bmatrix} 00 \\ 00 \end{bmatrix} $	1:PRO 1:SCE	IJECT01 Neo01	
🔄 001:PROJECT01-12-	NUM OF TAKE	TOTAL TIME	ENTER	Ξ
001SCENE001-12345-	098	3.8h	+	÷
002SCENE002	032	46m	+	
003SCENE003	081	5.4h	+	Q
004SCENE004	104	17h	+	
005SCENE005	015	56m	+	÷
INFO MAKE 🛋 FOLDER	MUL SEL	TI ECT	MENU	T

Folder selection screen

• MAKE FOLDER screen (formerly, MAKE SCENE screen)



MAKE FOLDER screen • NUH OF FOLDER (formerly, NUH OF SCENE) display

PROJEC	T 00:	1:PRO 1:SCE	IJECT01 Neo01	
CF1 ROOT	NUM OF FOLDER	Fs	ENTER	Ŧ
001PR0JECT01-1234-	008	192k	+	±
002PR0JECT02	002	176k	+	
003PR0JECT03	001	48k	+	ē
004PR0JECT04	004	44k	+	
005PR0JECT05	003	44k	+	÷
INFO CREATE CREATE PROJECT	MUL SELI	TI ECT	MENU	\mathbf{x}

Project selection screen

In addition, when reading the Owners Manual, please replace the term "scene" with the term "folder".



Addition of project number, folder number and take number indications

Numbers have been added to projects, folders and takes, and these numbers are now displayed.

Project numbers are assigned to projects in the order that they are saved on the media. Folder numbers are assigned in order as they are created inside each project. Take numbers are assigned in order as they are saved in a folder.

■ Take number display on the Home screen

The take number is now shown in front of (to the left of) the time counter.



Home screen

Each number is shown on the project selection screen, folder selection screen and take selection screen

The numbers are shown on the icons displayed in the list on each selection screen.

PROJEC		1:PRO 1:SCE	JECT01 Neo01	
CF1 ROOT	NUM OF FOLDER	Fs	ENTER	Ξ
001PROJECT01-1234-	008	192k	+	÷
002 PROJECTO2	002	176k	ŧ	
003PR0JECT03	001	48k	ŧ	Q
004PR0JECT04	004	44k	+	
005PR0JECT05	003	44k	ŧ	¥
INFO CREATE	MUL	TI ECT	MENU	Ŧ

Project selection screen

PROJEC		1:PRO 1:SCE	JECT01 Neo01	
🔄 001:PROJEC T01-12-	NUM OF TAKE	TOTAL TIME	ENTER	≖
001SCENE001-12345-	098	3.8h	+	÷
002 SCENE002	032	46m	+	
003 SCENE003	081	5.4h	+	I Ş
004 SCENE004	104	17h	+	
005 SCENE005	015	56m	+	¥
INFO MAKE 🍑 FOLDER	MUL SEL	TI ECT	MENU	\mathbf{x}

Folder selection screen

PROJEC	T 001:PRO 001:SCE	IJECT01 Ne001	
001:PR0JECT01-12- 001:SCENE001	LENGTH	ENTER	×
0010SCENE001-T001	0h00m00s	+	÷
002 SCENE001-T002	0h00m00s	+	
003 <mark>SCENE001-T003</mark>	0h00m00s	+	9
604 SCENE001-T004	0h00m00s	+	
005SCENE001-T-4_ST	0h00m00s	+	÷
INFO CIRCLE @ TAKE	MULTI SELECT	MENU	×

Take selection screen

Addition of a date input button

A Date button has been added to screens where project names, for example, are edited. This new function allows the date set in the internal clock to be inserted into the name.

The following screens have had a Date input button added.

- Project name editing screen when creating a new project
- 1st folder name editing screen when creating a new project
- Folder name editing screen when creating a new folder
- Project name editing screen when editing a project name
- User word editing screen when editing the next take name
- 1. To use this button, open the screen where you can edit the project name, for example, as shown below.

₽	Ρ	RO	JE	C	ΤI	NA	ME	Da	te	
	Pro	ject	.01							
1	2	3	4	5	6	7	8	9	0	BS
q	u	e	r	t	y	u	i	o	p	DEL
a	s	d	f	g	h	j	k	1	-	-
z	×	С	v	b	n	m	,	•	C]
Shift Caps			Spa	ce		<-	->	Ent	er	

Project name editing screen

2. Press the Date button to replace the name with the date set in the internal clock in the yyyy-mm-dd format.

₽	Ρ	RO	JE	C	ΤI	NA	ME	Da	te		
	2010-03-26										
1	2	3	4	5	6	7	8	9	0	BS	
q	W	e	r	t	y	u	i	0	p	DEL	
a	S	d	f	g	h	j	k	1	-	-	
z	×	С	v	b	n	m	,	•	C]	
Shift		Caps		Space			<-	->	Enter		

Project name editing screen

NOTE

- If the same project name or folder name already exists, an "_" (underscore) followed by an unassigned number is added.
- After pressing the "Date" button and replacing the name with the date, you can further edit the name on this screen. (The name of an already created folder cannot be edited later.)





Next Take Name editing function added

A NEXT TAKE NAME button has been added to the Home Screen. Press this button to open a NEXT TAKE NAME pop-up window where you can edit the name given to takes. This change will be applied to the next recorded take.

Take name first half

The first half of the take name can be set to either User Word or Folder Name.

NOTE

The first half of the take name can only be edited when the unit is stopped.

• UserWord mode (button)

Select this to use the user name as the first half of the take name. Press the EDIT button to open the screen where you can edit the user word. (This is like the project name editing screen.)



FolderName mode (button)

Select this to use the folder name as the first half of the take name. This is the default setting.



Take name second half

The second half of the take name is made of one alphabetical letter and three numerical digits.

Press the EDIT button to open an editing screen where you can set the one letter. You can also set the three numbers by using the "-" and "+" buttons. (This functions in the same way as the NEXT TAKE function accessed by the REC TRACKS button (①). See "2 – Names and functions of parts" in the Owner's Manual for details.)

NOTE

- Since the "Next Take Name" setting is saved by project, if the project is changed, that project's setting will be used.
- The numerical portion of the second half of the take name can be changed even during playback and recording. (The first half of the take name and the letter in the second half can only be changed when the unit is stopped.)
- If the first half of the take name or the letter in the second half is different, it is now possible to create takes that have the same three digits in the latter half.

Mono file recording folder selection

When the file mode is set to H0N0 mode, you can now select from two types of folders for recording audio files. The default setting is SubFolder.

NOTE

In either mode, subfolders are created for each take inside folders, and this is where the management files are generated.

SubFolder mode

In the same way as before, subfolders are created for each take inside folders, and recorded audio files are saved in them.

Folder mode

Recorded audio files are saved directly inside the folder.

NOTE

Whether the file mode is set to "Poly" or "Mono," when Folder mode is selected, the maximum number of takes that can be recorded in one folder might be significantly less than usual in some cases. For this reason, the following pop-up window opens when switching to Folder mode, warning that the maximum number of takes will be reduced.



Moreover, the following pop-up window opens when switching back to Subfolder mode to let you know that the maximum number of takes has been increased again



• During recording, if you press the REC key to try to start the next take, the next take can be recorded 4 seconds after starting recording when in poly mode or mono subfolder mode. In folder mode, however, some cases will take more than 4 seconds.

₽R	EC 3	SETL	JP 🚥
File Mode	MONO 🗗		
Mono File Place	SubFolder	Folder	l I
Bit Length	16bit	24bit	
Max File Size	640MB	1GB	2CB
Pause Mode	SPLIT	NO SPLIT	
REC	TRACKS	FILE FORMAT	OPTIONS



The folder structure shown in "8 – Transferring Data between the Unit and a Computer" has been changed to the following. In addition to these files, management files and folders are also created.



- Poly: When the File Mode is set to POLY (there is no Mono File Place setting)
- MONO & Sub Folder: When the File Mode is set to MONO and Mono File Place is set to Sub Folder
- MONO & Folder: When the File Mode" is set to MONO and Mono File Place is set to Folder

Limitations to recording operations

This unit can only handle a total of about 2000 items, including files and subfolders, inside one folder. If this limit is exceeded, further recording to that folder will not be possible. In this case, the following types of things will occur.

• If the **REC** key is pressed during recording, the unit might not be able to start recording a new take. In this case, the following pop-up messages will appear.



 When loading a project or folder, recording to that folder might not be possible. In this case, the following pop-up messages will appear.



Moreover, in these cases, the Home Screen will show Rec Limit for the remaining recordable time of the currently selected CF card.

▶ 8	83	8			REMP	IN IC	SYNC	m
🚹 So	CF1 CF2	I <mark>Rec I</mark> INo M	SOLO					
00000000000000000000000000000000000000	2	3	TOPR	5	6	7	8 MixR	
rec Track		PA	NZ VEL	INFO	H. L	ark ist	Man Loc	ual at <u>e</u>

NOTE

The limit on the total number of items in one folder includes files and folders not created by the unit. Moreover, this total also includes management files, system files and other files and folders that are not normally visible.

Change of the default reference level

With this version of the firmware, the default reference level has been changed from -16 dB to -20 dB. (See "PREFERENCES page" on page 46 of the Owner's Manual.)