

H41 Pro Handy Recorder

OPERATION MANUAL

© 2016 ZOOM CORPORATION

Copying or reprinting this manual in part or in whole without permission is prohibited.

H4n Pro features

Thank you very much for purchasing our ZOOM H4n Pro Handy Recorder. The H4n Pro has the following special features.

· An all-in-one handy recorder.

The H4n Pro is lightweight (294 g) with a very compact design and is equipped with high quality stereo condenser microphones arranged in an XY pickup pattern, a built-in speaker, SD card recording, a mixer and internal effects. You can enjoy recording and creating your own music anytime, anywhere with the H4n Pro.

· Versatile field recorder with multi-track capability.

The H4n Pro is capable of recording in several different operation modes. STEREO mode enables high-quality stereo recording. 4CH mode can record 2 sound sources simultaneously in stereo. MTR mode allows playback of 4 tracks and recording of 2 tracks simultaneously. You can use it as a field recorder to record melodies and band performances on-the-fly and to capture sound effects. You can also use it as a multitrack recorder to make songs by overdubbing instruments and vocals. Furthermore, in STAMINA mode you can record in stereo for up to 11 hours using batteries only.

· New 90/120°-variable XY stereo mic

The H4n Pro allows you to adjust the angle of the onboard microphones to address a wider range of recording scenarios. Set the microphones to 120° for a wider area of sound, or set them to 90° for a more focused sound source. Either way, the mics retain their XY configuration, so you can record natural stereo sound with no phase cancellation.

Connect mics and guitars directly using combined XLR/ standard phone jacks

The H4n Pro includes input jacks for connections that can accommodate a variety of recording styles. Microphones, including stereo mics and condensers, electric guitars, basses and keyboards can all be connected directly.

· Use as an audio interface and SD card with a computer

An onboard USB 2.0 Hi-Speed port allows direct connection to a computer. You can use it as an audio interface with built-in effects (sampling rate limited to 44.1 kHz when using the effects). You can also use the H4n Pro as an SD card reader for your computer. You can transfer recorded files to your computer and use them to create audio CDs or work with them in DAW software.

Tuner, metronome, karaoke and various other functions

The tuner functions include not only a standard chromatic tuner, but also support less common tunings, such as for 7-string guitars and 5-string basses. The metronome function is convenient for practice and multitrack recording. You can also use the H4n Pro as a practice device.

Use the SPEED function to adjust the playback speed from 50–150%. The KARAOKE functions include center canceling for stereo files and variable key control, making it valuable for language learning and voice training.

Please read this manual carefully to fully understand the functions of the H4n Pro so that you can make the most of it for many years. After reading this manual, please keep it with the warranty in a safe place.

The H4n Pro is ideal for these applications















Band practices

Transferring analog sound sources to digital







Field recording

Drum practice recording

Contents

H4n P	ro teatures	001	6-4	Setup: INPOT 1/2 connections and phantom power	030
The H4n Pro is ideal for these applications		002	6-5	Using as a USB audio interface	031
Contents		003	6-6	Setup: Using as a USB SD card reader	033
Safety precautions for users		006	6-7	Setup: Built-in speaker	034
Copyright warnings		007	7-1 7-2	Mode overview Switching and confirming modes	
1-1	Recording flow using the H4n Pro	009	8-1	Mode screens: STEREO and STAMINA modes	038
1-2	Easy recording guide (STEREO mode)	011	8-2	Mode screens: 4CH mode	039
2-1	Names and functions of parts	013	8-3	Mode screens: MTR mode	040
3	Battery/Power setting	015	8-4	Mode screens: MAIN MENU	041
4-1	Using the POWER/HOLD switch and turning the power on/off	017	9	Optional remote control operation	043
4-2	Using recording and transport buttons	019	Operations		
4-3	Using TRACK 1-4 buttons	020	Орсі		
4-4	Using INPUT MIC, 1 and 2 buttons	021	1-01	Settings/recording: Setting input sources and recording levels	045
4-5	Using REC LEVEL and VOLUME buttons	022	1-02	Settings/recording: Recording in STEREO and STAMINA modes \dots	047
4-6	Using the DIAL and the MENU button	023	1-03	Settings/recording: Recording format (REC FORMAT)	049
5-1	Loading an SD card	025	1-04	Settings/recording: File name (FILE NAME)	050
5-2	Setting the date and time (DATE/TIME)	026	1-05	Settings/recording: 4CH mode recording	051
6-1	Setup: Connecting external devices	027	1-06-1	Settings/recording: MTR mode recording (REC MODE)	053
6-2	Setup: Built-in microphones	028	1-06-2	Settings/recording: MTR mode recording (OVER WRITE)	055
6-3	Setup: Built-in microphones/external mic with plug-in power	029	1-06-3	Settings/recording: MTR mode recording (ALWAYS NEW)	056

1-07	Settings/recording: TRACK MENU	057	3-03-5	EFX module editing (EFFECT EDIT: EFX)	086
1-08-1	Settings/recording: Automatic re-recording (PUNCH IN/OUT)	059	3-03-6	EFFECT EDIT: LEVEL/RENAME	087
1-08-2	Settings/recording: Manual re-recording (PUNCH IN/OUT)	061	3-03-7	EFFECT EDIT: STORE	088
2-01-1	Recording functions: AUTO REC	063	3-03-8	Importing patches from other projects (EFFECT IMPORT)	089
2-01-2	Recording functions: AUTO REC STOP	064	3-04-1	Karaoke preparation (KARAOKE)	091
2-02	Recording functions: PRE REC	065	3-04-2	Karaoke recording (KARAOKE)	093
2-03	Recording functions: LO CUT	066	4-01	Playback: File Playback (STEREO, 4CH and STAMINA modes)	094
2-04	Recording functions: COMP/LIMIT	067	4-02	Playback: PLAY MODE	095
2-05	Recording functions: REC LEVEL AUTO	069	4-03	Playback: Setting marks	096
2-06	Recording functions: MONITOR	070	4-04	Playback: AB REPEAT	097
2-07	Recording functions: INPUT 1/2 LEVEL LINK	071	4-05	Playback: SPEED	099
2-08	Recording functions: MONO MIX	072	4-06	Playback: MIXER	100
2-09	Recording functions: MS STEREO MATRIX	073	4-07	Playback: Playing files (MTR mode)	101
3-01-1	Tuner: CHROMATIC TUNER	075	4-08	Playback: Specifying a counter time	102
3-01-2	Tuner: other TUNER types	076	5-01	Editing/Output: FOLDER SELECT	103
3-01-3	Tuner: TUNER CALIB	077	5-02	Editing/Output: FILE SELECT	104
3-01-4	Tuner: TUNER INPUT	078	5-03	Editing/Output: FILE INFORMATION	105
3-02	Metronome (METRONOME)	079	5-04	Editing/Output: FILE DELETE	106
3-03-1	Effects overview	081	5-05	Editing/Output: FILE DELETE ALL	107
3-03-2	Effects (EFFECT)	083	5-06	Editing/Output: FILE COPY	108
3-03-3	Patch editing (EFFECT EDIT)	084	5-07	Editing/Output: FILE RENAME	109
3-03-4	PRE AMP module editing (EFFECT EDIT: PRE AMP)	085	5-08	Editing/Output: FILE MP3 ENCODE	111

5-09	Editing/Output: FILE NORMALIZE	112
5-10	Editing/Output: FILE STEREO ENCODE	113
5-11	Editing/Output: MARK LIST	115
5-12	Editing/Output: DIVIDE	116
5-13	Editing/Output: MOVE	117
5-14	Editing/Output: NEW PROJECT	118
5-15	Editing/Output: PROJECT SELECT	119
5-16	Editing/Output: PROJECT DELETE	120
5-17	Editing/Output: PROJECT RENAME	121
5-18	Editing/Output: PROJECT COPY	122
5-19	Editing/Output: PROJECT BOUNCE	123
5-20	Editing/Output: PROJECT PROTECT	125
6-01	Utilities: DISPLAY BACK LIGHT	126
6-02	Utilities: MEMORY REC	127
6-03	Utilities: DISPLAY CONTRAST	129
6-04	Utilities: BATTERY TYPE	130
6-05	Utilities: VERSION	131
6-06	Utilities: FACTORY RESET	132
6-07	Utilities: REMAIN	133
6-08	Utilities: FORMAT	134
6-09	Utilities: VERSION UP	135
6-10	Utilities: Using H2 and H4 SD cards	136

Reference

Main specifications by mode		
Settings available in each mode		
MTR mode effect types and parameters	141	
14n Pro patch list		
14n Pro specifications		
roubleshooting		
ndex	151	

Safety precautions for users

SAFETY PRECAUTIONS

In this manual, warning and caution symbols are used to highlight dangers of accidents and troubles. Users should read them to prevent accidents. The meanings of these symbols are as follows:



If the users ignore this symbol and handle the device the wrong way, serious injury or death could result



If the users ignore this symbol and handle the device the wrong way, bodily injury and damage to the equipment could result.



An action that is mandatory



An action that is prohibited

Please read through the following safety tips and precautions to ensure hazard-free use of the H4n Pro.

Power requirements



AC adapter operation

- Make sure to use only a DC5 center plus 1A (ZOOM AD 14) AC adapter. The use of other than the specified type could damage the unit and pose a safety hazard.
 - Connect the AC adapter only to an AC outlet that supplies the rated voltage required by the adapter.
- When disconnecting the AC adapter from the AC outlet, make sure to grasp the adapter itself. Never pull on the cable.
- During lightning or when not using for an extended period, disconnect the AC adapter from the AC outlet.

Battery operation

Use 2 commercially-available 1.5V AA batteries (alkaline dry cell batteries or nickel metal hydride batteries).

- When not using for an extended period, remove the batteries from the unit.
- If battery leakage has occurred, wipe the battery compartment and battery terminals carefully to remove all remnant of battery fluid.
- When using the unit, the battery compartment cover should be closed.



Install batteries with the correct +/- orientations.
 Do not use new and old batteries together. Do not use batteries of different brands or types together.

Environment |



- Extreme temperatures
- · Heat sources such as radiators or stoves
- High humidity or moisture
- . Excessive dust or sand
- · Excessive vibration or shock

Handling I



- The H4n Pro is a precision instrument. Do not exert undue pressure on the keys and other controls. Take care not to drop or bump it, and do not subject it to shock or excessive pressure, which can cause serious trouble.
- Take care that no foreign objects (coins, pins, etc.) or liquids (water, alcoholic drinks or juice) enter the unit.
- O not place the H4n Pro speaker close to other precision instruments (watches and computers), electronic medical instruments or magnetic cards.

Connecting cables and input and output jacks



You should always turn off the power to the H4n Pro and all other equipment before connecting or disconnecting any cables. Make sure to disconnect all connection cables and the power cord before moving the H4n Pro.

Alterations |



Never open the case of the H4n Pro or attempt to modify the product in any way since this could result in damage to the unit.

Volume



Do not use the H4n Pro at a loud volume for a long time since this could cause hearing impairment.

USAGE PRECAUTIONS

Electrical interference

mize the risk of damage.

For safety considerations, the H4n Pro has been designed to provide maximum protection against the emission of electromagnetic radiation from inside the device, and protection from external interference. However, equipment that is very susceptible to interference or that emits powerful electromagnetic waves should not be placed near the H4n Pro, as the possibility of interference cannot be ruled out entirely. With any type of digital control device, the H4n Pro included, electromagnetic interference could cause malfunction and could corrupt or destroy data. Care should be taken to mini-

Cleaning

Use a soft, dry cloth to clean the H4n Pro. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, wax, or solvents (such as paint thinner or cleaning alcohol), since these may dull the finish or damage the surface.

Breakdown and malfunction

If the unit becomes broken or malfunctions, immediately disconnect the AC adapter, turn the power off and disconnect other cables. Contact the store where you bought the unit or ZOOM service with the following information: product model, serial number and specific symptoms of breakdown or malfunction, along with your name, address and telephone number.

Please keep this manual in a convenient place for future reference.

Copyright warnings

■ Recording of live performances

Many artists and most live venues do not allow recording and photography and will check for cameras and recorders at the entrance. Even if recording is allowed, it is prohibited to sell, distribute, or upload to the Internet without the organizers authorization. Copyright violation is a crime.

■ Music CDs and downloaded sound sources

Using music recorded on CDs and other media as well as downloaded sound sources for purposes other than personal enjoyment (including, for example, playing them in a concert hall or other location and altering songs) could be a violation of copyright laws.

Zoom Corporation will not assume any responsibility related to infringements of copyrights.

Trademarks:

• The SD and SDHC logos are trademarks.



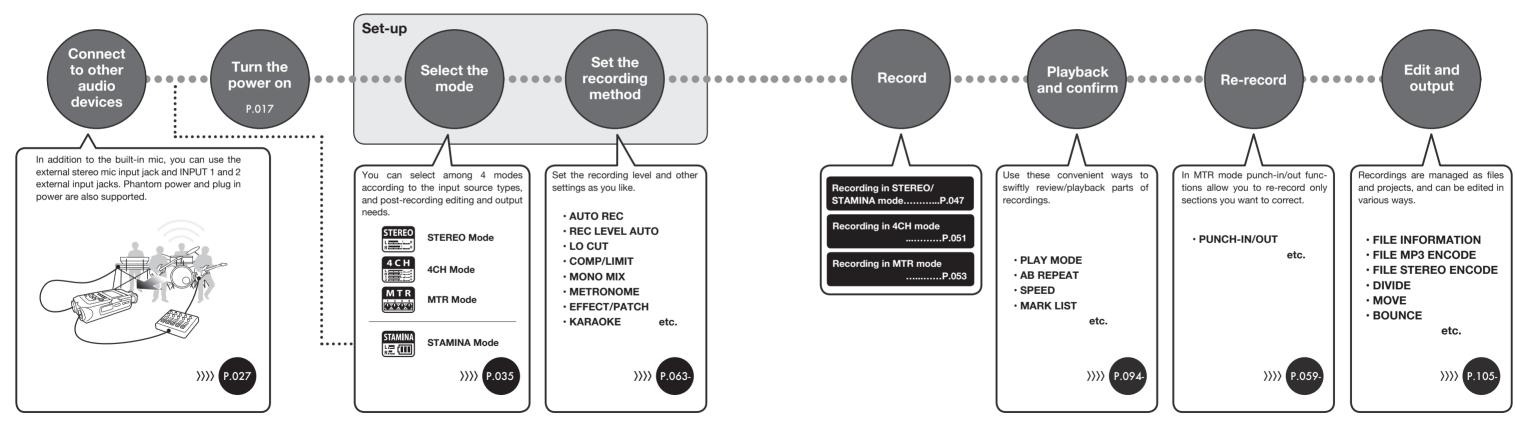
- MPEG Layer-3 audio compression technology is licensed from Fraunhofer IIS and Sisvel S.p.A.
- Windows®, Windows® 10, Windows®8, Windows® 7 and Windows Vista® are trademarks or registered trademarks of Microsoft® Corporation.
- Macintosh and Mac OS are trademarks of Apple Inc.
- Other product names, registered trademarks and company names in this document are the property of their respective companies.

For the purpose of improvement, product specifications and appearance are subject to change without notice.

Getting started

1-1 Recording flow using the H4n Pro

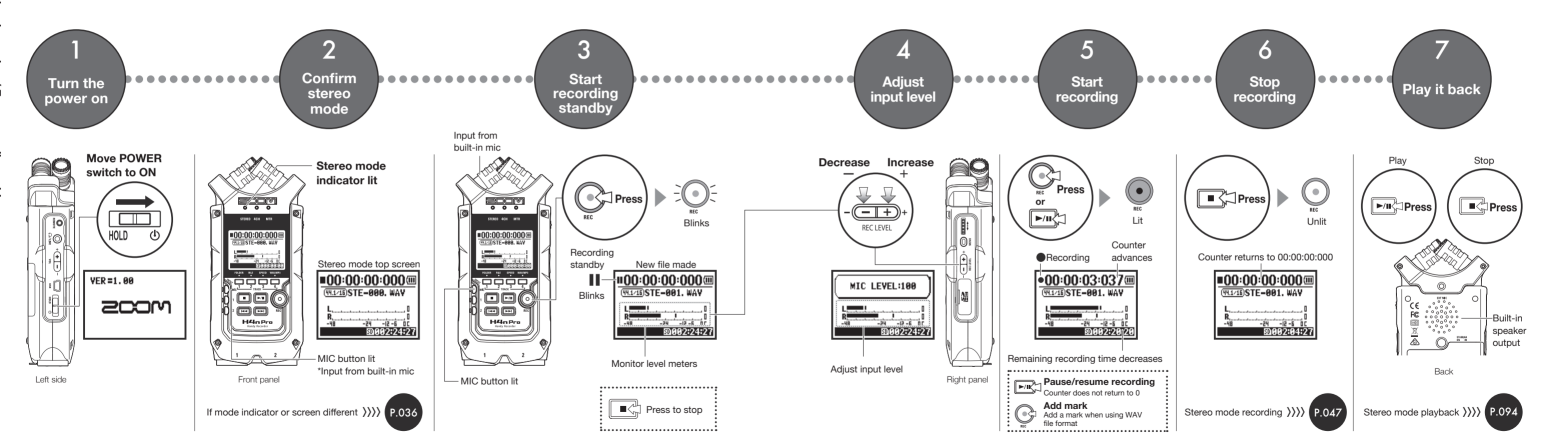
The following is the basic flow of recording operations for the H4n Pro. Depending on the recording application, you can select which recording mode and audio quality setting is right for the situation.



009 010

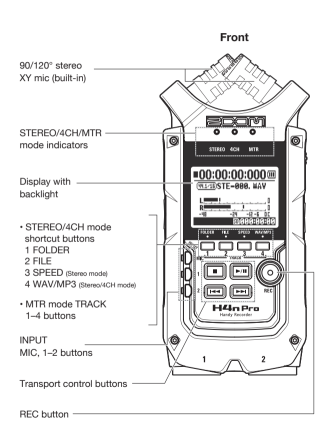
1-2 Easy recording guide (STEREO mode)

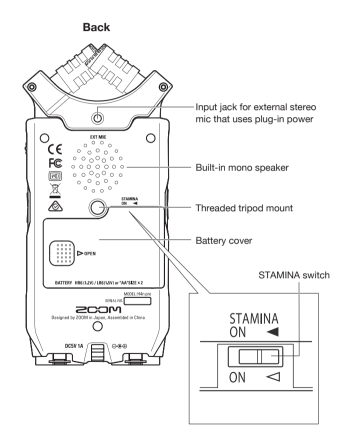
The following are basic recording instructions using the built-in stereo mic and built-in speaker in STEREO mode.

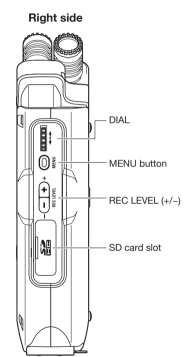


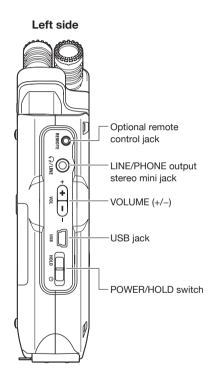
011

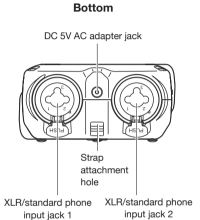
2-1 Names and functions of parts









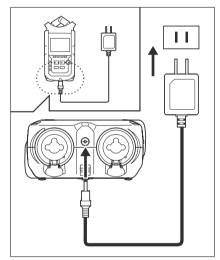


3 Battery/Power setting

The H4n Pro can be powered by a standard power outlet or batteries.

Using a standard power outlet

Always use the specified AC adapter.

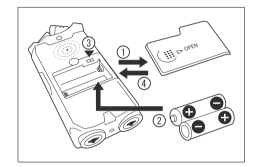


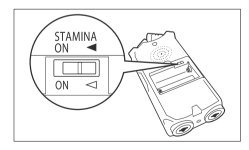
Specified AC adapter: ZOOM AD-14A/D

Use of an AC adapter other than the specified model could cause malfunction.

· Using batteries

Install two AA batteries.





Open the battery compartment cover.

NOTE:

Make sure the power is off!

Confirm that the power is off whenever you open the battery compartment cover or connect/disconnect the AC adapter. Failure to do so could damage recording data.

Insert the batteries.
(Follow the +/- orientation.)

3 Set the STAMINA switch.

Ordinary use (using AC adapter or batteries)

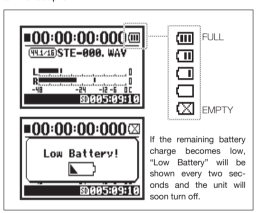
ON: STAMINA mode on (conserves power when using batteries)

Close the battery compartment cover.

Ref. Stamina mode explanation P.035

· Remaining battery charge

When a "Low Battery!" warning appears, immediately turn the unit off and replace the batteries, or switch to an AC adapter.



NOTE:

Usable batteries

You can use conventional alkaline and nickel metal hydride rechargeable batteries.

Power supply from USB

Connect a USB cable that is already connected to the computer to the unit while it is off. Power will be supplied by USB bus power and the unit will turn on automatically. This function is only available when the H4n Pro is used as an SD card reader or an audio interface.

HINT:

To measure the battery charge accurately

The remaining battery charge can be measured more precisely by using the H4n Pro battery type setting.

Date and time setting retention

If the batteries die or the power supply is interrupted, the H4n Pro will retain the date and time setting for about three minutes. After this, these settings will be reset to their default values.

Power supply indicator



Ref. S USB bus power P.033
Ref. B Battery type P.130

Using the POWER/HOLD switch and turning the power on/off

Left side REMO ال **ا** POWER/HOLD switch

Turning the power on and starting up

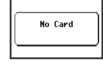
- Turn all connected equipment off first.
- Insert an SD card.
- Slide the POWER switch to turn the power on and start up.



Turn connected instruments and monitoring equipment on in that order.

NOTE:

- Before turning the power on, lower the volume of instruments and monitors connected to the H4n Pro.
- If the display reads "No Card" when starting up, make sure that an SD card is inserted correctly.



• If the display says "Reset DATE/TIME" when starting up, the date and time have been set to their default values.



P.026 Ref. 🖾 Date and time setting

HINT: Turning multiple devices on

When many devices are connected, turn them on in the following order.



Turning the power off and shutting down

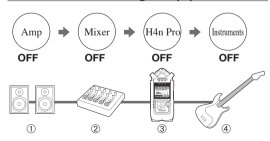
Turn the monitoring system and connected instruments off in that order first.



Slide the POWER switch to turn the power off.



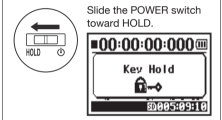
HINT: Order for turning off equipment



HOLD Function

The H4n Pro features a HOLD function that disables button operation to prevent misoperation during recording.

Activating the HOLD function

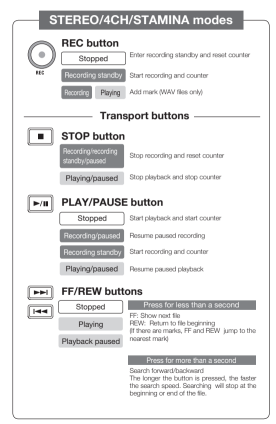


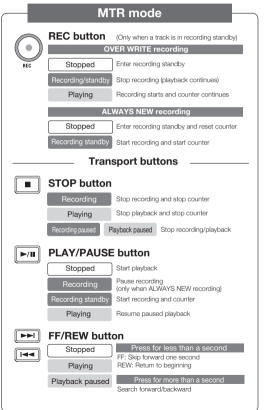
If you press any button while HOLD is active, the screen will display "Key Hold" for two seconds. To deactivate HOLD, slide the POWER switch away from HOLD.

4-2 Using recording and transport buttons

The functions of the REC, STOP, PLAY/PAUSE, FF and REW buttons depend on the mode.

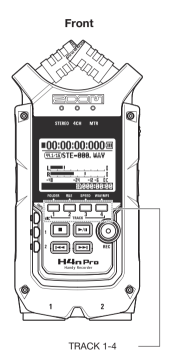


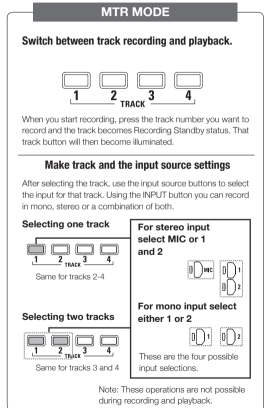




4-3 Using TRACK 1–4 buttons

The of TRACK 1-4 buttons have different functions depending on the MODE.





Move to the FOLDER SELECT menu Move to the FILE menu Move to the SPEED menu (only STEREO MODE) Move to the REC FORMAT menu (STEREO MODE, 4CH MODE)

These operations are not available during

STEREO/4CH/STAMINA MODE

HINT:

When stereo link active

recording and playback.

When tracks are stereo-linked, pressing the button for one track will have the same effect on the linked track.

Ref. Stereo link P.058

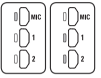
4-4 Using INPUT MIC, 1 and 2 buttons

These buttons have different functions depending on the various modes.

FRONT



STEREO/STAMINA MODE



Select INPUT MIC, 1 or 2 and the corresponding button lights.

If you select INPUT 1 or 2, buttons will light after the selection. (Once lit, the buttons do not respond.) Any other input source settings, such as REC LEVEL, will be made for the lit source.

Note: If the selected input clips, its button will blink.

4CH MODE



Use all input sources. MIC, 1 and 2 all light.

When you switch to 4CH, the H4n Pro will receive two stereo inputs: one from MIC and one from 1 and 2 together. When you press a lit button, the channel input level is shown and you can adjust its recording level (REC LEVEL).

Note: When an input clips the corresponding button blinks.

MTR MODE



Set MIC, 1 and 2 individually for stereo and mono input. The corresponding button lights.

You can select INPUT MIC, 1 and 2 individually.

- When you use the built-in or an external stereo microphone, select INPUT MIC.
- For stereo input using the external input jacks, use both INPUT 1 and 2. Press either INPUT 1 or 2 button and then press another button.

Note: If the selected input clips, its button will blink.

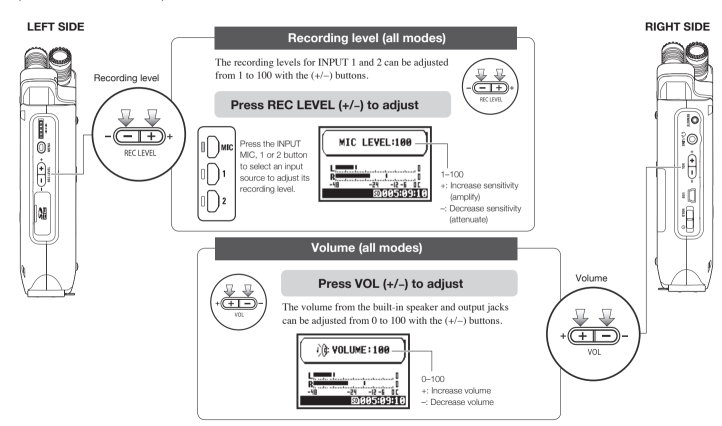
HINT:

What is clipping?

If the input level reaches the maximum that the H4n Pro can record (0 dB), the recorded sound could be distorted. The recording level should be adjusted.

4-5 Using REC LEVEL and VOLUME buttons

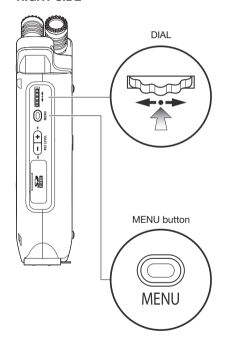
These keys allow you to adjust the levels of recording input and output volume. (All the modes are the same.)



4-6 Using the DIAL and the MENU button

The DIAL and the MENU button are used for various settings while recording and during playback. Here are explanations about their basic operations.

RIGHT SIDE



Basic DIAL operations



Rotate the DIAL to select an item

Rotate the DIAL, and the cursor on the display will move with the DIAL



Press the DIAL to confirm the selection

Press to DIAL and your selection will be confirmed.

- → When there are additional selections, press to move to the next screen.
- → When you complete selection, the screen returns to the previous one.

Basic MENU button operation



Opening the MENU screen

Press the MENU button to make settings for recording, playback and other functions.



Canceling a setting change



Press the MENU button during any setting operation, to cancel the operation and return to the previous screen.

To cancel a setting operation and return to the top screen of the mode, press the MENU button for more than $2\ seconds$.

Operation when the [] cursor appears (date and time setting, changing file names, etc)



Turn the DIAL to move the cursor.



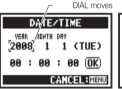
Press the DIAL to change numbers and letters.

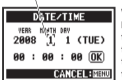
DIAL operation on the top screen



Turn the DIAL to move the cursor on the top screen. Press to enable counter adjust-

ment or open the setting menu. (Only in MTR mode.)





When the item is highlighted. rotate the DIAL to change the numbers and letters. Press the DIAL to confirm.



Selecting items in lists



Turn the DIAL to scroll through a list.



Push the DIAL to confirm a selection.

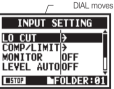
About the → in selection lists



When you see an →, there are more selections on the next screen.

Select the arrow

and press the DIAL to move to the next screen.









5-1 Loading an SD card

The SD card is required to record. Make sure to turn off power before inserting or removing the SD card.

How to install an SD card

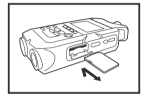
How to remove an SD card

Make sure power is off.

Make sure power is off.

2 Insert the SD card into the slot.

Push the SD card in to remove it from the slot.



SD card recording capacity (approximate)

4GB SDHC card	Recording time (approximate)
44.1 kHz/16-bit WAV (stereo track)	380 minutes
44.1kHz/128kbps MP3 (stereo track)	68 hours

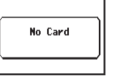
NOTE:

TURN THE POWER OFF!

Never insert or remove an SD card while the power is on. This could destroy data.

CAUTIONS WHEN INSERTING SD CARDS

- You can use 16MB to 32GB SD cards.
 For a list of operation-certified SD cards please refer to the ZOOM website: http://www.zoom.co.jp/
- If you use an SD card that was used by a computer, digital camera or other machine, formatting in the H4n Pro is required.
- If "No Card" appears on the display at startup, check if the SD card is correctly inserted.
- When "Format Card" appears on the display at startup, this means the SD card has not been formatted in the H4n Pro. To format it, press the DIAL and select YES.
- When the startup screen says "Card Protect", the card is write-protected. To disable this, slide the lock switch on the SD card.



No SD card warning when starting up.



This warning will appear if an SD card is not in a recognized format. Select YES to format the card. This will delete all of its data.

Ref. S Using H2 and H4 SD cards P.136

5-2 Setting the date and time (DATE/TIME)

Each file will automatically record the date/time.

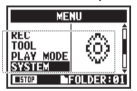
To facilitate searching for files by date, be sure to set the date/time after every battery change.



Press.

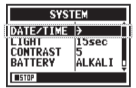


? Select SYSTEM and press.



3

Select DATE/TIME and press.

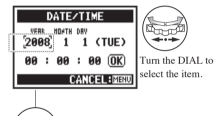


Select OK and press.



Set YEAR → MONTH → DAY → TIME (hour: minute: second)

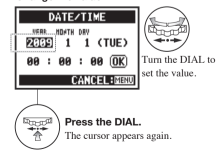
Select the item on DATE/TIME:



Press the DIAL.

The selected item value is highlighted.

Change the value.



NOTE:

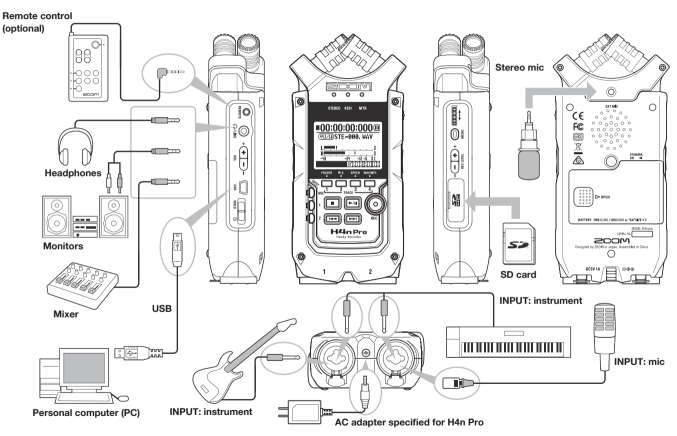
If "Reset DATE/TIME" appears during startup, the date/time needs to be set.



- If no power source is connected for more than three minutes, the DATE/TIME setting will reset to the default value.
- You cannot set this during recording and playback.

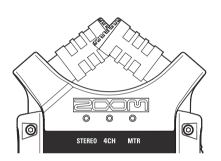
6-1 Setup: Connecting external devices

The H4n Pro offers versatile connectivity with options for any recording application.



6-2 Setup: Built-in microphones

These are the special features of the H4n Pros built-in microphones.

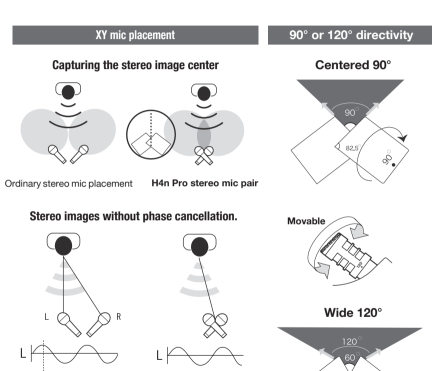


High quality microphones in an XY pattern ensure a natural stereo image when recording sounds.

Stereo recording is often done by placing two microphones in a V-shaped configuration. Pointing microphones outward will result in stereo separation, but the recording will lack definition around the center, resulting in a poor stereo image.

The H4n Pro utilizes an XY stereo mic configuration. By placing two microphones in a crossed pattern (opposite angles), the H4n Pro can cover a wide area and capture sound sources in the center with clarity and definition. Sounds reach both mics simultaneously, so no phase cancellation occurs between right and left channels.

Time lag
Ordinary stereo mic placement

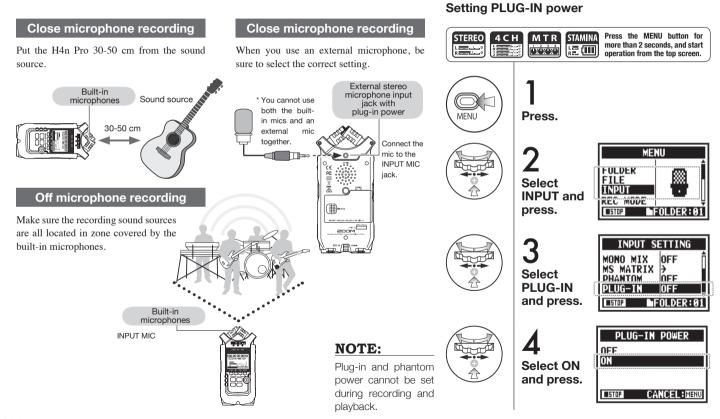


H4n Pro stereo mic pair

^) 97.5°

6-3 Setup: Built-in microphones/external mic with plug-in power

The input jack for the external microphone is suitable for microphones that require plug-in power.



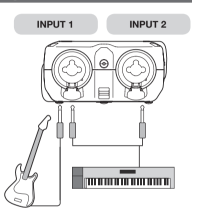
6-4 Setup: INPUT 1/2 connections and phantom power

Use INPUT 1 and 2 to connect to a guitar, bass or keyboard, for example.

Connecting instruments

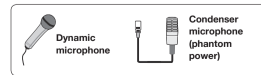
You can directly plug a guitar or a bass into either INPUT 1 or INPUT 2.

Plug a keyboard with stereo output into both INPUT 1 and 2.



Connecting microphones

Connect microphones with XLR plugs to INPUT 1 and INPUT 2. If you need phantom power, such as when using a condenser microphone, make the following setting.



NOTE:

Some condenser microphones cannot operate with +24V phantom power, but compared to the +48V setting this reduces power consumption during battery operation.

Setting PHANTOM power

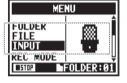






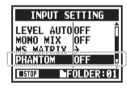






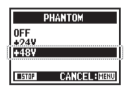


3 Select PHANTOM and press.



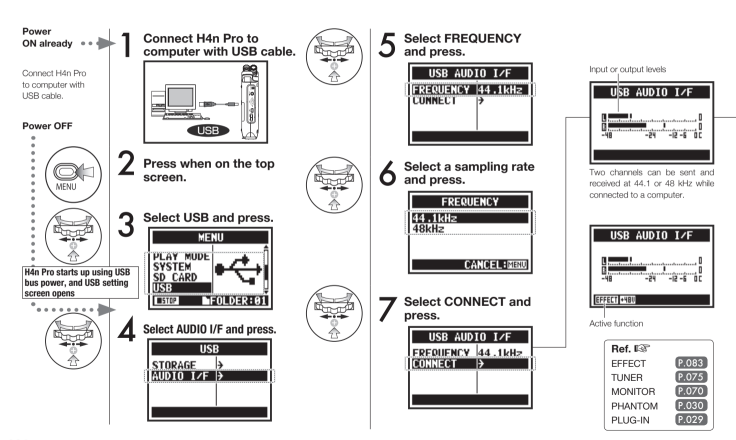


Select the voltage and press.



6-5 Using as a USB audio interface

The H4n Pro can be used as a two-in/two-out USB interface at 44.1 or 48 kHz.



Button operation in AUDIO I/F menu



Press.





AUDIO I/F MENU

EFFECT	Use effects (only 44.1 kHz)
TUNER	Use tuner
MONITOR	Enable monitoring
PHANTOM	Enable phantom power
PLUG-IN	Enable plug-in power
DISCONNECT	End connection

These buttons are usable during setting



Open MENU and make settings



Adjust input and output levels

NOTE:

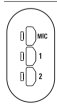
- You cannot change the sampling rate while the computer identifies the H4n Pro as an audio interface.
- When connecting as an interface, make sure the sampling rate (step 6) matches the recording software and playback file.
- You cannot changed this setting during recording and playback.

HINT:

Audio interface use

- You can record and playback signals directly to and from your DAW software using the H4n Pro.
- In this mode, you can use the H4n Pros built-in effects on input signals if the sampling rate is set to 44.1kHz.
- No specific driver is needed to use the H4n Pro as a USB audio interface.
- When using a DAW or other software, refer to its manual.

Selection of input source

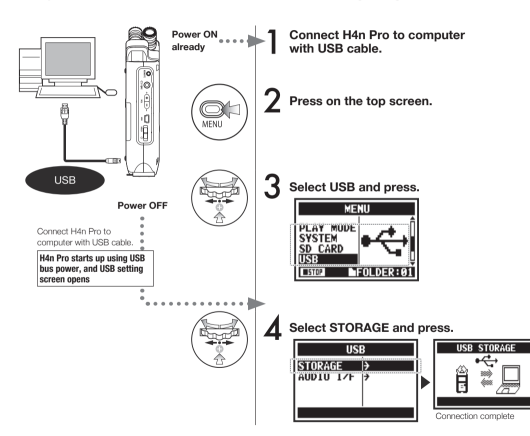


When you select an input the corresponding button lights, confirming the selection. To turn off the input, press the corresponding button so the light turns off. To monitor input signals, you must turn MONITOR on

Note: If no input is selected and no input buttons are lit, no signal is being sent to the computer.

6-6 Setup: Using as a USB SD card reader

When you use the H4n Pro as an SD card reader, make the following settings.



NOTE:

- Before physically unplugging the USB cable (and H4n Pro) from the computer, be sure to use the "Safely Remove Hardware" function on the computer first. Unplugging the USB cable (and H4n Pro) without doing this could damage files.
- Compatible operating systems: Windows Vista and newer Mac OS X (10.6 and newer)

HINT:

USB bus power

USB bus power is a way to supply power from a computer through the USB cable.

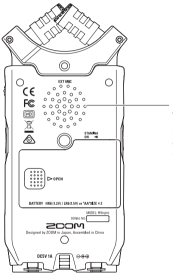
Connecting the H4n Pro by USB when its power is off causes it to automatically start up and show the USB menu.

SD card reader use

- Use files recorded by the H4n Pro on your computer.
- Use audio files created on a computer on the H4n Pro.

6-7 Setup: Built-in speaker

The H4n Pro is equipped with a built-in mono speaker.



H4n Pro built-in speaker

This is a mono speaker for playback. Use it to easily play and listen to recorded data without connecting headphones to the LINE/PHONE jack.

NOTE:

Speaker output is disabled:

- When the LINE/PHONE jack is connected
- When MONITOR setting is ON
- When in recording standby in MTR mode

Speaker can be used:

- During file playback
- When used as an audio interface
- When nothing is connected to the LINE/PHONE jack

7-1 Mode overview

The H4n Pro has four operation modes: STEREO, STAMINA, 4CH (4-channel) and MTR (multitrack). Choose the mode according to your need.

· STEREO mode

You can easily create a stereo recording using the built-in microphones or an external microphone.

The STEREO mode is convenient for recording live band performances, acoustic instruments, voices, lectures, and subtle soundscapes. You can then use it to play stereo WAV and MP3 files.

· STAMINA mode

This mode enables longer battery life. STAMINA mode is similar to STEREO mode, but has less functions.

The continuous usage time with alkaline batteries is approximately 11 hours (but could be less depending on usage).

When in STAMINA mode, the H4n Pro can only record/playback in WAV 44.1kHz/16-bit and MP3 formats.

To enable STAMINA mode when using batteries, set the STAMINA switch before turning the power on.

▶P015

· 4CH mode

In 4CH mode, you can record two stereo signals simultaneously. You can capture live sounds via the builtin mics and direct instruments via external inputs at the same time.

· MTR mode

You can record using effects in this mode. You can also overdub recordings and use sound files previously recorded using the other modes.

When creating a demo, you can record backing tracks at home and record instrumental tracks in the studio while listening to the backing tracks.



- One-pass stereo recording of live performances and rehearsals
- Direct recording of a single instrument
- Field recording
- Voice memos
- · Recording meetings

- Field recording
- Live outdoor recording
- At conferences and in other situations when changing batteries is difficult



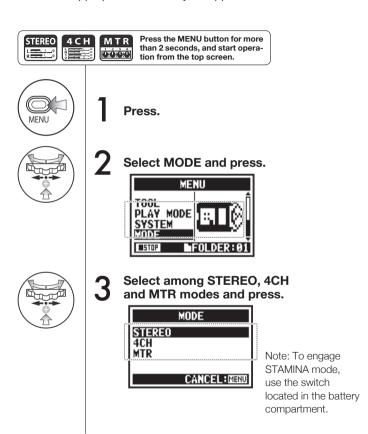
- Simultaneous recording with both line input and mics
- Surround recording via front and rear microphone placement
- Simultaneous recording of both ambient and direct sound sources
- Recording both ambient and direct sounds to add a live feel to recorded performances



- · Recording parts one track at a time
- Overdubbing
- · Recording using effects
- Mixing track levels after recording
- Indoor and outdoor rehearsals

7-2 Switching and confirming modes

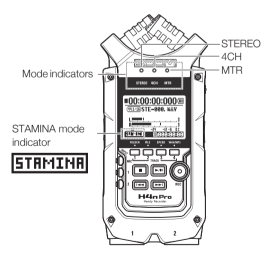
Be sure to select the appropriate mode for your application.



HINT:

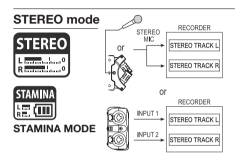
Mode confirmation

- The current mode is indicated by a mode indicator LED on the front panel.
- The H4n Pro will power up in the same mode it was in when turned off.
- When starting up for the first time, the default mode is STEREO.



7-3 Mode details

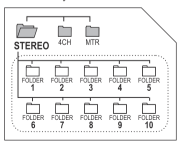
Input and output levels as well as saving and file formats are different in each mode.

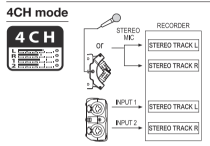


In STEREO mode, you can select 2 different inputs either INPUT MIC or INPUT 1 and 2, and record and play one stereo file at a time.

Files are saved in one of the ten sub-folders in the STEREO folder.

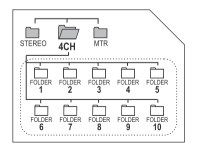
In STAMINA mode, the functions are limited to maximize the battery life time.

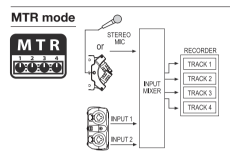




In 4CH MODE, the H4n Pro records two stereo WAV files: one stereo WAV file for the built-in mic or stereo mic input and one stereo WAV file for INPUT 1 and 2.

These FILES are saved in one of the ten 4CH sub-folders.

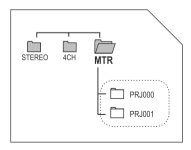




You can record tracks in MONO or STEREO from INPUT 1, INPUT 2 and a stereo microphone.

You can combine them with tracks recorded in other modes and overdub existing tracks.

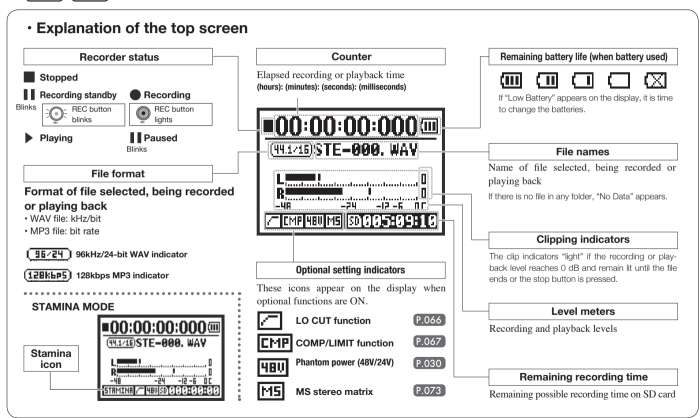
In MTR mode, project data and settings are saved as a project in the MTR folder.



8-1 Mode screens: STEREO and STAMINA modes

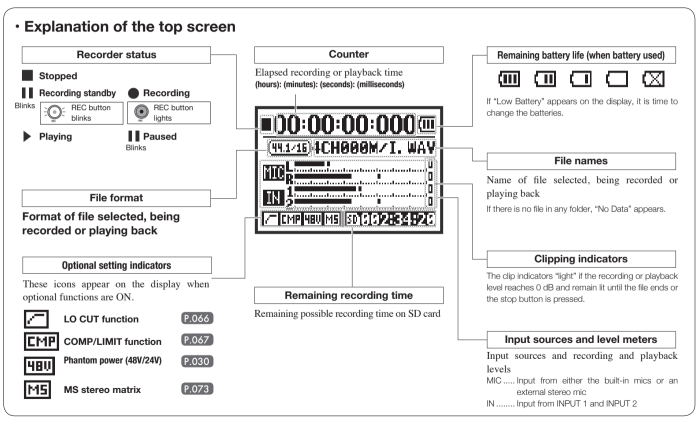






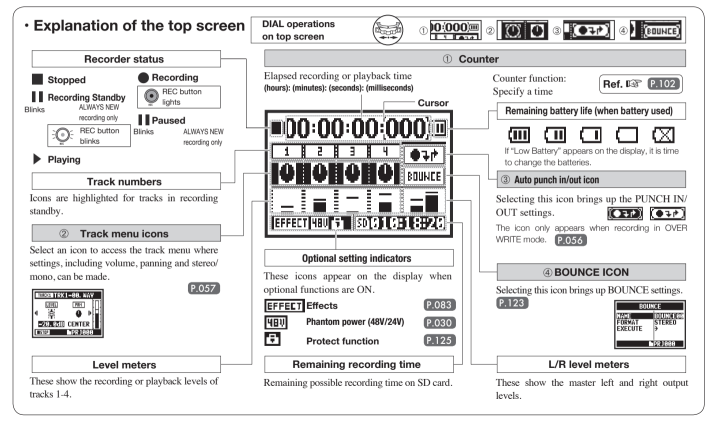
8-2 Mode screens: 4CH mode





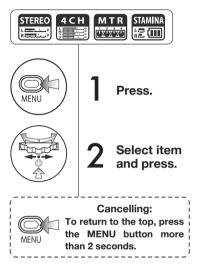
8-3 Mode screens: MTR mode





Mode screens: MAIN MENU

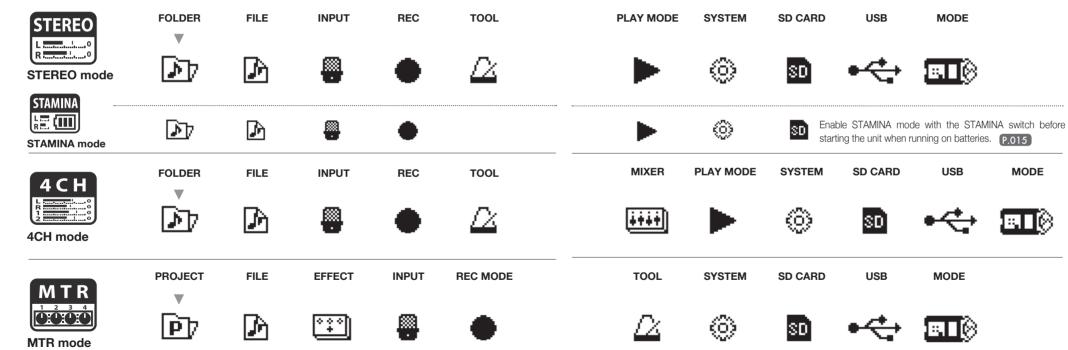
This is a list of the menu items that appear for each mode when the MENU button is pressed.





HINT:

The ▼ icon marks the item first shown in the MENU after the unit is started or the mode is switched. After the menu has been opened previously, the last used item will be shown first.



Information at MENU screen bottom

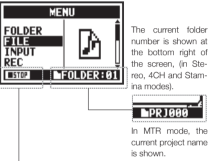
On menu pages where recording and playback are possible, the current status is shown at the bottom left of the screen.

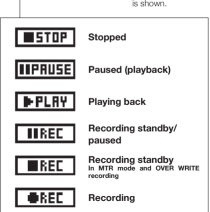
MODE

USB

MODE

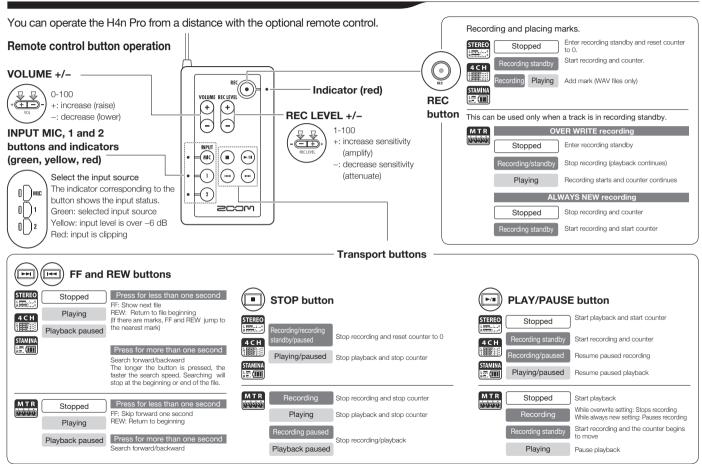
MODE





041

9 Optional remote control operation



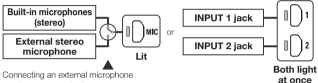
Operations

1-01 Settings/recording: Setting input sources and recording levels

Make recording settings for the built-in mics and external input jacks.

STEREO MODE

Use either MIC or INPUT 1 and 2 as the stereo input source.



Connecting an external microphone sets input automatically

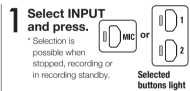




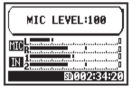
HINT:

INPUT 1 and 2 recording levels can be set independently.

Ref. Recording functions: INPUT 1/2 LEVEL LINK P.071

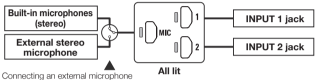


2 Use REC LEVEL to adjust the levels.

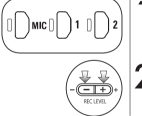


4CH MODE

Use both MIC and INPUT 1 and 2 as stereo inputs.



Connecting an external microphone sets input automatically



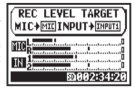
Select INPUT and press.

The recording level of the selected is shown

2 Use REC LEVEL to adjust the levels.

HINT:

On the 4CH mode top screen, if you press a REC LEVEL button, "REC LEVEL TARGET" appears. Select the input and adjust it.







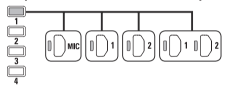




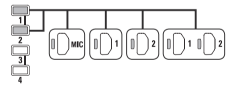
MTR MODE

All tracks can be independently set for mono or stereo input.

Select input for each individual track and adjust.

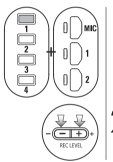


Select input for two tracks and adjust.



TRACK 1	TRACK 2	TRACK 3	TRACK 4	
Mono	Stereo	Mono	Mono	
Stereo		Mono	Mono	
Mono	Mono	Stereo		
Stereo		Stereo		

Set the REC LEVEL



Press the selected track and input button.

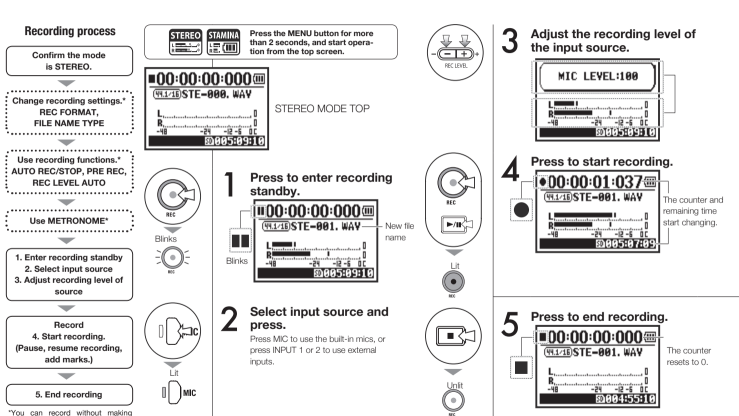
2 Use REC LEVEL to adjust the level.

HINT:

In MTR mode, you can record multiple tracks separately. You can also select any input for each track when recording.

1-02 Settings/recording: Recording in STEREO and STAMINA modes

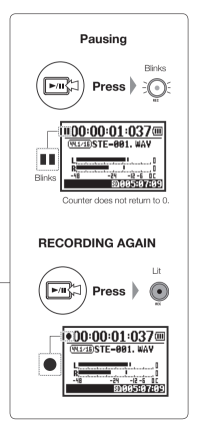
These are the steps to record in STEREO or STAMINA mode.



these settings.







HINT:

Recording format

In STEREO mode you can record in 19 different WAV and MP3 file formats. The recording format must be selected before recording a file begins.

File naming

Recorded files are named automatically. Choose from two formats. The default format is DEFAULT.
DEFAULT: STE-xxx
DATE: 090531-xxx
The recording date is in yymmdd format.

Marks

When the recording format is WAV, you can mark a file by pressing the REC button while recording. You can move swiftly to marked positions during playback. When you pause recording of a WAV file, a mark will be added at the paused point.

NOTE:

During recording and playback, the recording format and file name type cannot be changed.

Ref. 🖾			
REC FORMAT	P.049	FILE NAME	P.050
Mark setting	P.096	METRONOME	P.079
AUTO REC	P.063	PRE REC	P.065
REC LEVEL AUTO	P.069		

1-03 Settings/recording: Recording format (REC FORMAT)





Set the recording format (REC FORMAT) before recording.



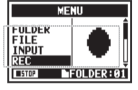
Press the MFNU button for more than 2 seconds, and start operation from the top screen.



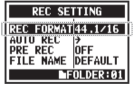
Press.



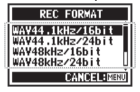
Select REC and press.



Select REC FORMAT and press.



Select one and press.



NOTE:

How to use WAV and MP3 format

- WAV files with no compression are used for high-quality sound recording. Since data is not compressed, files are larger than MP3 files.
- MP3 files have lower sound quality because of data compression, but are useful to save SD card capacity and record more.

HINT:

Types of WAV files

44.1/48/96 kHz indicates the sampling rate of the analog-to-digital conversion. 16/24-bit indicates the bit depth of the analog-to-digital conversion.

The larger the number, the higher the sound quality, and the larger the file size.

WAV files recorded in STEREO/4CH/STAMINA mode comply with BWF (Broadcast Wave Format) and include marks and creation dates.

Types of MP3 files

Select the bit rate, which is the amount of data per second. The higher the number, the lower the rate of compression and the better the sound quality. MP3 files that are more compressed occupy less space on SD cards.

VBR (Variable Bit Rate) means the bit rate is automatically adjusted based on the input information.

REC FORMAT STEREO mode 44.1kHz/16bit 44.1kHz/24bit 48kHz/16bit 48kHz/24bit 96kHz/16bit 96kHz/16bit 48kbps 56kbps 64kbps 80kbps 96kbps		
STE	REO mode	
WAV	44.1kHz/24bit 48kHz/16bit 48kHz/24bit 96kHz/16bit	
MP3	56kbps 64kbps 80kbps	
40	CH mode	
WAV	44.1kHz/16bit 44.1kHz/24bit 48kHz/16bit 48kHz/24bit	

Shortcut

Default: WAV44.1 kHz/16bit

Press TRACK

on the top screen.

1-04 Settings/recording: File name (FILE NAME)









When recording, the file name is automatically assigned. Follow these procedures to change the format.





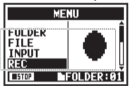
Press the MENU button for more than 2 seconds, and start operation from the top screen.







Select REC and press.





Select FILE NAME and press.





Select and press.



	File Name				
	STEREO mode				
DEFAULT	STE/MONOxxx.wav/mp3 (STE: stereo, MONO: mono; XXX: 3-digit number; wav/mp3 extension)				
DATE	090531-xxx.wav/mp3 (yymmdd; 3-digit number; wav/mp3 extension)				

	4CH mode		
No change	4CH-xxxM.wav File recorded using the built-in microphones 4CH-xxxI.wav File recorded using the external input		
	MTR mode		

	MTR mode
Stereo and	TRK1-xx.wav (TRK: track number; 2-digit number, extension)
mono files	For stereo tracks, track numbers like 12 for L and R are used.

NOTE:

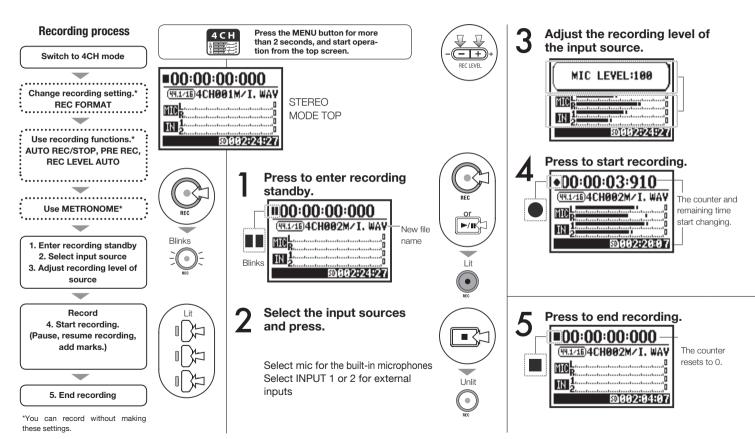
The default setting is DEFAULT.

- You can set the DATE type only in STEREO mode.
- You can use other file names in STEREO and MTR mode. Use FILE RENAME to make these settings.

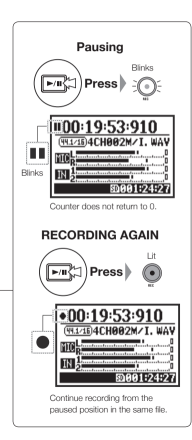
Ref. 🖾 FILE RENAME P.109

1-05 Settings/recording: 4CH mode recording

This is the method to record 4 channels (2 stereo) from the built-in mic and the external input jacks.







HINT:

File naming

In 4CH mode the input from the built-in and the external inputs are saved separately as stereo WAV files

Those 2 files are always managed as a pair and named as follows according to the input.

MIC file: 4CHxxxM.wav INPUT 1/2 file: 4CHxxxI.wav On screen, the 2 files are shown together as M/I.

* You cannot change the file names.



Recording format

Change before recording.

Marks

When the recording format is WAV, you can mark a file by pressing the REC button while recording. You can move swiftly to marked positions during playback. When you pause recording of a WAV file, a mark will be added at the paused point.

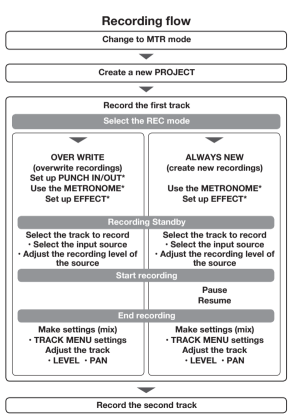
NOTE:

During recording and playback, the recording format and file name type cannot be changed.

- 1	•			
	Ref. 🖾			
	REC FORMAT	P.049	FILE NAME	P.050
	Mark setting	P.096	METRONOME	P.079
	AUTO REC	P.063	PRE REC	P.065
	REC LEVEL AUTO	P.069	Mode change	P.036
ų				

1-06-1 Settings/recording: MTR mode recording (REC MODE)

Using multiple tracks, you can combine mono and stereo recordings.



*You can record without making these settings.

Set REC MODE to OVER WRITE or ALWAYS NEW



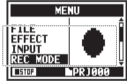
Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



Select REC MODE and press.





Select either OVER WRITE or ALWAYS NEW and press.





Input sources and tracks

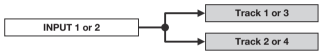
When recording only one track

When recording two tracks

1. Input source is either INPUT 1 or INPUT 2

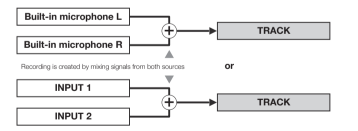


1. Input source is either INPUT 1 or INPUT 2

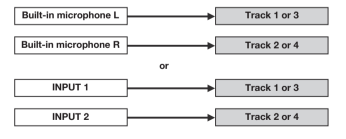


The same signal is sent to both tracks.

2. Input source is MIC or INPUT 1 and 2



2. Input source is MIC or INPUT 1 and 2

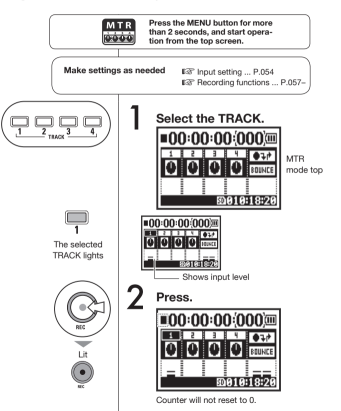


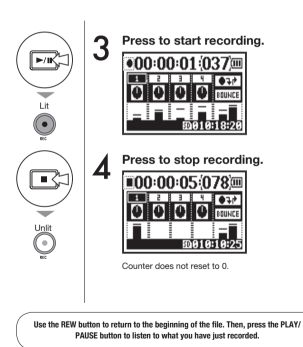
1-06-2 Settings/recording: MTR mode recording (OVER WRITE)



You can select from two recording modes.

Using the OVER WRITE mode, you can overwrite new sounds on the existing file.

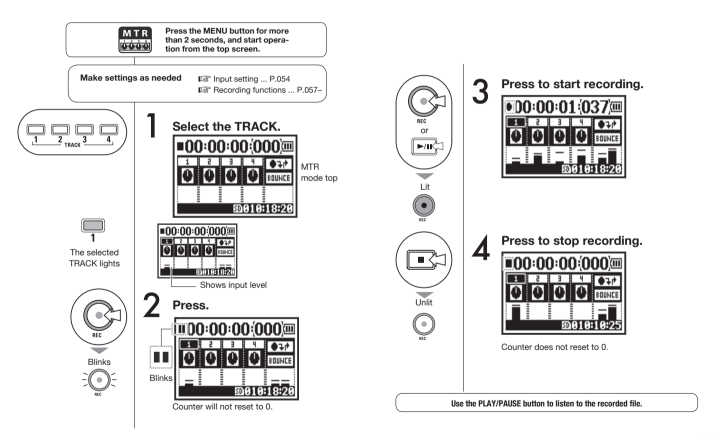




Settings/recording: MTR mode recording (ALWAYS NEW) 1-06-3

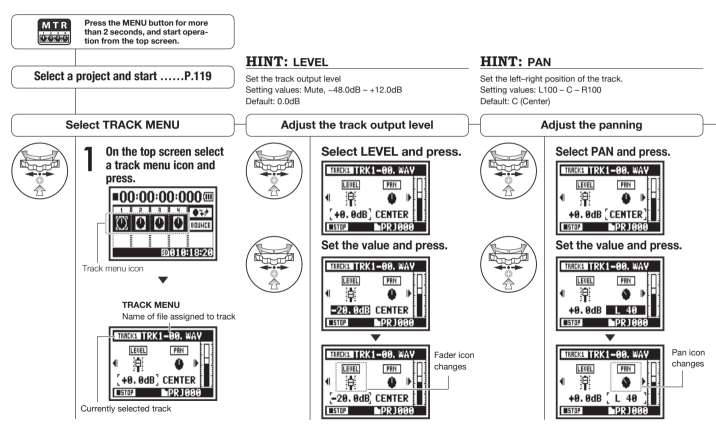


In ALWAYS NEW mode, a new file is made for every recording.



1-07 Settings/recording: TRACK MENU

This menu to set tracks is available only in MTR mode. Link tracks to create stereo track and set output effects.





NOTE:

STEREO LINK, FILE and KARAOKE settings are not available during recording or playback for tracks that are record ready.

NOTE:

- You can only play mono files on mono tracks and stereo files on stereo tracks.
- · When LINK is turned ON, no file will be assigned to the track, so "NO DATA" will appear.
- If you change it from ON to OFF, the previous PAN setting is restored.
- When you change from OFF to ON, the LEVEL and PAN settings are reset to their defaults.

NOTE:

- You cannot record on the KABAOKE track
- If LINK is turned ON automatically when set to a mono track, "NO DATA" will result.
- When a KARAOKE track has been set, you cannot set other tracks to KARAOKE.

HINT: Karaoke

You can only use the KARAOKE setting on one pair of stereo tracks: either 1 and 2 or 3 and 4. In KARAOKE mode, you can use KEY CONTROL and CENTER CANCEL functions. Setting values: ON/OFF (default: OFF)

HINT: Stereo link

Turning stereo link ON creates a stereo track from tracks 1 and 2 or 3 and 4. Setting stereo link OFF creates mono tracks. Setting values: ON/OFF (default: OFF)

Setting stereo link

Assigning files to tracks

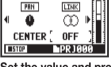
Setting KARAOKE



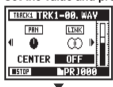


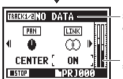






Set the value and press.





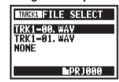
Since format changed, "NO DATA" appears.

Level meter becomes stereo.

Select FILE and press.



Select the file to be assigned and press.



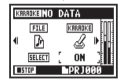
List of files with the matching format that can be assigned

Select KARAOKE and press.



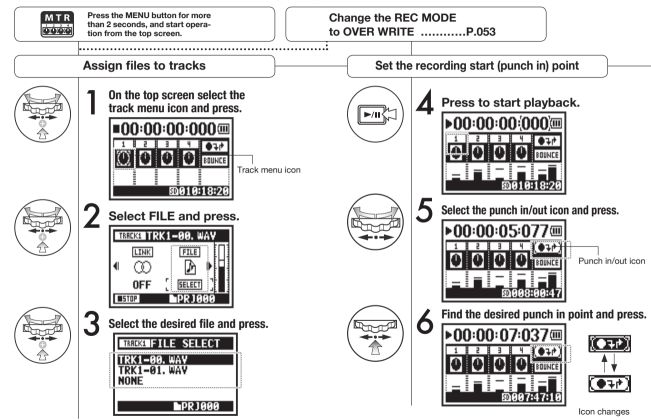
Set the value and press.





1-08-1 Settings/recording: Automatic re-recording (PUNCH IN/OUT)

The PUNCH IN/OUT function allows you to partially re-record a recorded file. Here we explain how to use PUNCH IN and PUNCH OUT automatically.



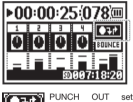
NOTE:

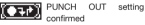
Setting available only for OVER WRITE recording in MTR mode.

Set the recording end (punch out) point



Press the desired punch out point.







Part re-recorded

HINT:

- You can set the punch in/out points while stopped by using the counter. First set a time and move the cursor to the punch in/out icon, and then press the DIAL.
- After setting the punch out point in step 7, pressing the DIAL again will cancel all the settings.

Re-recording



Rewind to the file beginning (counter at 0) or to a position before the punch in point.



Press to put TRACK 1 into recording standby.





1 When in punch in/out mode, the track button lights during recording and blinks in recording standby.



Press to start TRACK 1 playback/recording.





When the track reaches the punch in point, the REC light will turn on and recording will start.



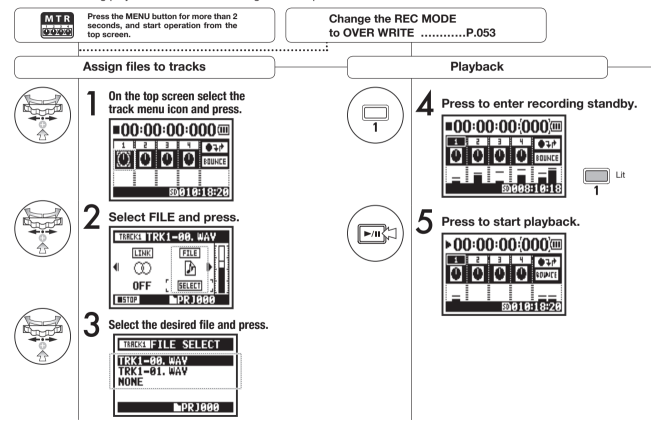
When the track reaches the punch out point, the light will blink and recording will stop.

Ref. Specifying a counter time

ng a time P.102

1-08-2 Settings/recording: Manual re-recording (PUNCH IN/OUT)

Using OVER WRITE recording in MTR mode, you can manually punch in and out. Press the REC button during playback to start re-recording from that point.

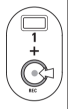


Unlit

Re-recording (manually punching in/out)



Perform (not recording).



Press to finish recording.



7 Press to start recording.







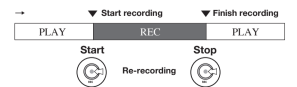






8 Perform (recording).

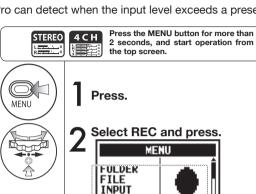




2-01-1 Recording functions: AUTO REC



The H4n Pro can detect when the input level exceeds a preset level and automatically start recording from recording standby.



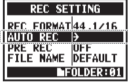






Select AUTO REC and press.

mFOLDER: 01



Select START LVL (starting level) and press.





Adjust the level.

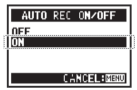


Set the input level that will start recording automatically.

Select ON/OFF and press.



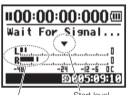
Select ON and press.



HINT:

"Wait for Signal" message If the AUTO REC function is ON, "Wait for Signal" appears

when in recording standby. The unit is sensing whether the input level exceeds the recording start level.



Start level Current input level

When "Wait Signal" appears, you can press the REC button to start recording manually.

NOTE:

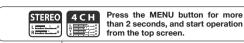
- You cannot make this setting during recording or playback.
- You cannot use this function together with REC LEVEL AUTO, PRE REC or PRE COUNT.

Recording functions: AUTO REC STOP 2-01-2





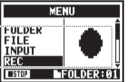
When AUTO REC is ON and the H4n Pro is recording, it will automatically stop when the input level goes below the preset level.





Press.

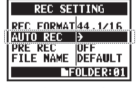




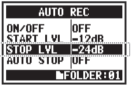
Select REC and press.



Select AUTO REC and press.



Select STOP LVL (stop level) and press.





Adjust the level.

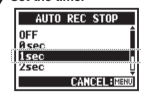


Select AUTO STOP



Set the time.

and press.



Set the time (1-5 seconds) until recording stops after the level becomes lower than the STOP LEVEL.

Set the input level at which recording will stop

HINT:

When AUTO STOP is on, a stop level indicator appears during recording.



Current input level

HINT:

- · You cannot make this setting during recording or playback.
- Even when AUTO STOP is on, you can press the STOP button to stop recording.

2-02 Recording functions: PRE REC



When PRE REC is ON, up to 2 seconds before the REC button is pressed will automatically be captured in the recording.



Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.

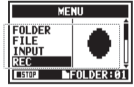


Select ON and press.





2 Select REC and press.





When PRE REC is ON, the H4n Pro will pre-record audio two seconds before the record button is pressed.



3 Select PRE REC and press.



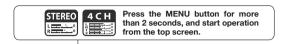
NOTE:

- You cannot make this setting during recording and playback.
- When recording at 96 kHz in 4CH mode, the maximum PRE REC time is one second.
- You cannot use this function together with AUTO REC and PRE COUNT.

2-03 Recording functions: LO CUT



The LO CUT filter setting allows you to eliminate wind or blowing noises.

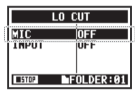




Press.

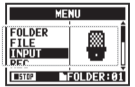


Select the input source and press.





2 Select INPUT and press.



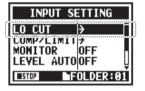


5 Select the cutoff frequency and press





Select LO CUT and press.



HINT:

- You can select from eleven LO CUT filter frequencies: OFF, 80, 98, 115, 133, 150, 168, 185, 203, 220, and 237 Hz. When using higher values, you should test the effect before recording.
- The smaller the number, the lower the cut-off frequency.

2-04 Recording functions: COMP/LIMIT

COMPACTMILES

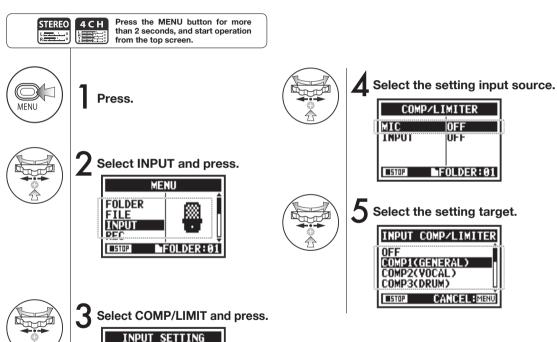
TO CALL

LEVEL AUTO OFF

UFF

MFOLDER: 01

The COMP/LIMIT function can compensate for volume differences. For each input source, low-level input signals are raised and high-level input signals are lowered when recording.







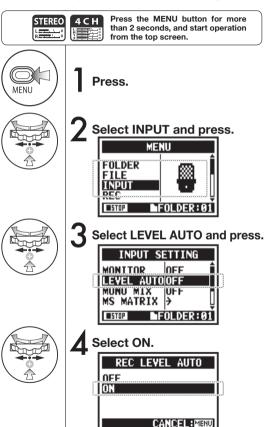
HINT

Туре	Explanation		Threshold (dB)	Ratio	Output level (dB)	Attack time (ms)	Release time (ms)
OFF	Compressor and limiter OFF		-	-	-	-	-
COMP1 (GENERAL)	Standard compressor	These compressors reduce high-level sounds and raise the minimum level.	-48.7	9:1	+6.0	7.2	968
COMP2 (VOCAL)	This compressor is good for vocals.		-8.4	16:1	0	1.8	8.7
COMP3 (DRUM)	This compressor is good for drums and percussion.		-48.2	7:1	+3.6	12.3	947
LIMIT1 (GENERAL)	Standard limiter	Limiters compress when input signals exceed the fixed level.	-14.4	60:1	0	6.4	528
LIMIT2 (CONCERT)	Limiter good for live performance		-13.8	32:1	+1.2	1.9	8.5
LIMIT3 (STUDIO)	Limiter good for studio recording		-12.0	8:1	+1.2	6.5	423

2-05 Recording functions: REC LEVEL AUTO

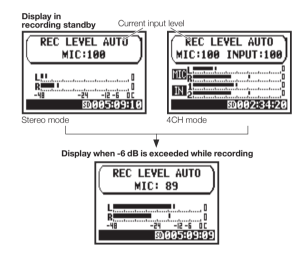


This function automatically sets the level for recording.



HINT:

When REC LEVEL AUTO is used, the unit automatically sets recording levels using signals present during recording standby. If the volume surpasses 6 dB during recording, the input level is automatically adjusted with the new level shown on the screen for two seconds.



NOTE:

- You cannot use this function together with AUTO REC.
- You cannot make this setting during recording and playback.

2-06 Recording functions: MONITOR









Turning on the MONITOR function allows you to monitor input signals at all times.

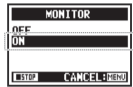




Press.

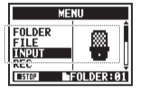


Select ON and press.



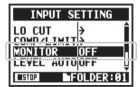


2 Select INPUT and press.





3 Select MONITOR and press.



HINT:

You can always monitor the input source through the LINE/ PHONE stereo out mini jack when in recording standby.

NOTE:

You cannot monitor input sounds through the built-in speaker.

Recording functions: INPUT 1/2 LEVEL LINK









The recording levels for INPUT 1 and 2 can be set separately.

This is useful when connecting different types of mics to these jacks.



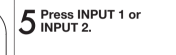


Press the MENU button for more than 2 seconds, and start operation from the top screen.

Preparation

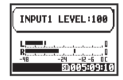


Set recording levels separately





O Use the REC LEVEL buttons to adjust the recording level.

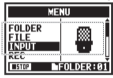






MFNU

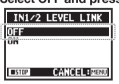
Select INPUT and press.



Select 1/2 LINK.



Select OFF and press.









Press the REC LEVEL buttons.



Press the button for the input to adjust.

NOTE:

This function can be used in STEREO, 4CH and STAMINA modes only when MS MATRIX and MONO MIX are OFF.

2-08 Recording functions: MONO MIX





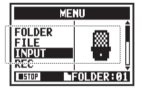
Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.

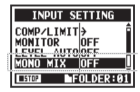


2 Select INPUT and press.

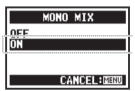




3 Select MONO MIX and press.



Select ON and press.



NOTE:

- The names of files recorded with MONO MIX are formatted like "MONO-xxx".
- You cannot use this function together with MS STEREO MATRIX
- You cannot use this setting during recording and playback.

2-09 Recording functions: MS STEREO MATRIX

Make each setting accordingly. MS STEREO MATRIX

MID LEVEL +0.0dB SIDE LEVEL +0.0dB

□510P ►FOLDER: 01

SOURCE



NOTE:

You cannot use this function

together with MONO MIX.

This function enables you to convert stereo microphone signals when using a mid-side recording configuration.

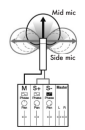


NOTE

MS stereo format overview

This technique converts input from a directional mid mic, which captures sound in the center, and a bidirectional side mic, which captures sounds from the left and right, to stereo. You can change the stereo width as you like by adjusting the side mic level. Since this technique can capture a wide stereo image, it is

ideal for recording large open spaces with numerous sound sources, including orchestras, live concerts and soundscapes. This technique is also extremely effective when you want to adjust room ambience. Since it offers a high degree of freedom, it is used not only for studio recording but also for a wide range of recording—even of rehearsals and live performances.



073

3-01-1 Tuner: CHROMATIC TUNER







The H4n Pro features a tuner with multiple tuning modes.



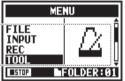
Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



Select TOOL and press.



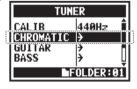


Select TUNER and press.



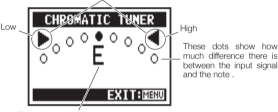


Select CHROMATIC and press.



Tune the instrument.The indicators show whether the input signals are higher or lower than the note shown.

Both marks light when the input signal matches the note.



This shows the name of the note nearest to the input signal.

HINT:

- The input source signal that is currently selected is used for tunina.
- In 4CH mode, at Step 4 select INPUT and set the input source, and then continue to step 5.

NOTE:

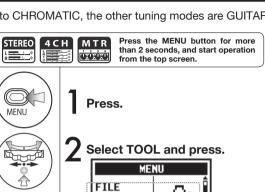
This cannot be used during recording and playback.



3-01-2 Tuner: other TUNER types



In addition to CHROMATIC, the other tuning modes are GUITAR, BASS, OPEN A, OPEN D, OPEN E, OPEN G and DADGAD.





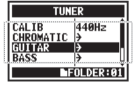


Select TUNER and press.





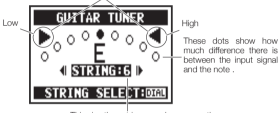
Select the tuning mode and press.



5 Tuning.

The indicators show whether the input signals are higher or lower than the note shown.

Both marks light when the input signal matches the note.



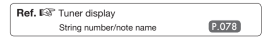
This is the string number currently selected. Use the DIAL to change it.

HINT:

- The input source signal that is currently selected is used for tuning.
- In 4CH mode, at Step 4 select INPUT and set the input source, and then continue to step 5.

NOTE:

This cannot be used during recording and playback.



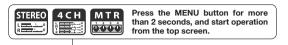
3-01-3 Tuner: TUNER CALIB







This function allows you to calibrate the tuner.

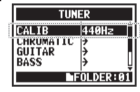




Press.

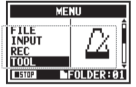


Select CALIB and press.



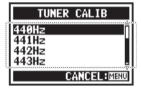


2 Select TOOL and press.



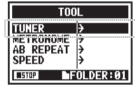


5 Select the frequency.





3 Select TUNER and press.



Use steps 1–3 for all TUNER operations.

HINT:

- The default setting is 440Hz.
- Set this between 435Hz and 445Hz in 1Hz increments.

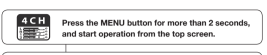
NOTE:

This cannot be used during recording and playback.

3-01-4 **Tuner: TUNER INPUT**

4CH mode only

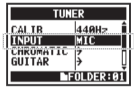
In 4CH mode you can select the input source for the tuner.



TUNER ... P.075

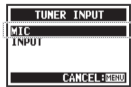


Select INPUT and press.



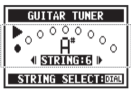


Select the input source and press.

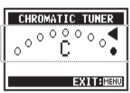


HINT:

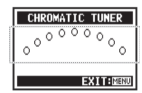
Tuner display



When pitch is low



When pitch is high



No input sound (chromatic)

Tuner types and string notes

T	String number/note name					
Tuner type	1	2	3	4	5	6
GUITAR	Е	В	G	D	Α	Е
BASS	G	D	Α	Е	В	
OPEN A	Е	C#	Α	Е	Α	Е
OPEN D	D	Α	F#	D	Α	D
OPEN E	Е	В	G#	Е	В	Е
OPEN G	D	В	G	D	G	D
DADGAD	D	А	G	D	Α	D

NOTE:

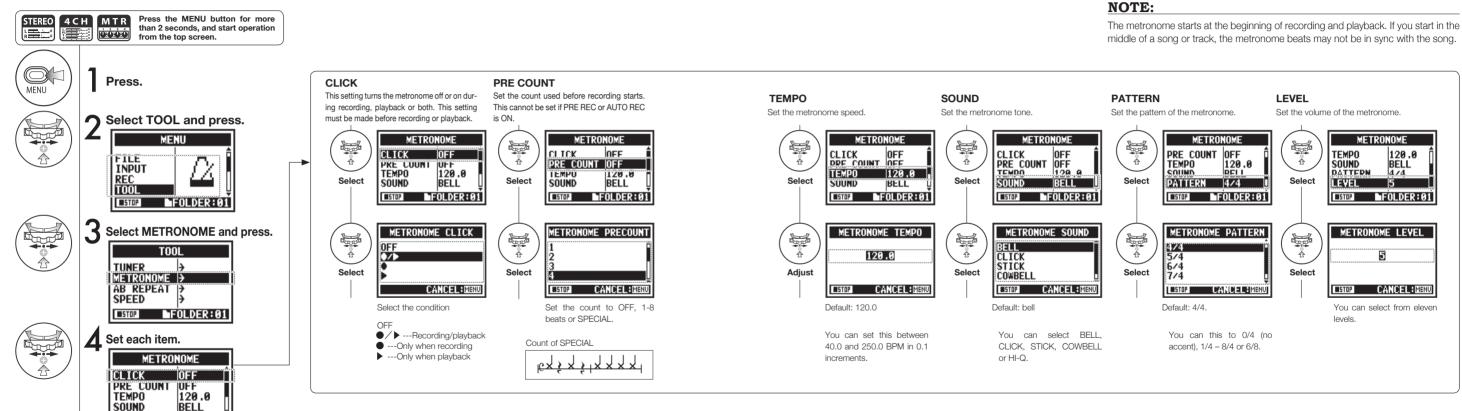
This cannot be used during recording and playback.

3-02 Metronome (METRONOME)

mFOLDER:01



The metronome has convenient functions such as a pre-count.

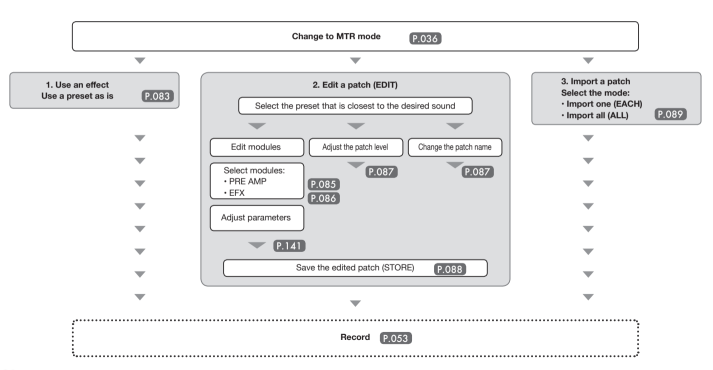


(METRONOME)

3-03-1 Effects overview

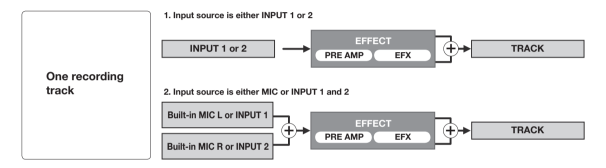
This is an overview about how to use effects, including the process and input and output.

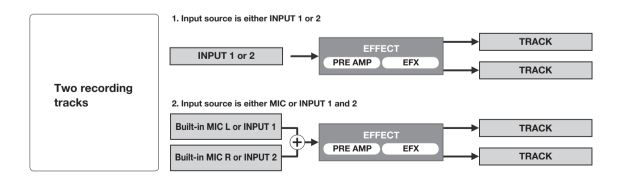
Effect use process



Effect input and output

You can use effects in MTR mode for mono and stereo signals. The flow of the signals will change according to the input sources and recording tracks.





3-03-2 Effects (EFFECT)

MTR mode only



Using the 2 EFFECT modules in MTR mode, you can add various effects to the input signals.



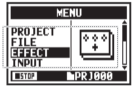
Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



Select EFFECT and press.









■STOP



Patch number: patch name.

Turn EFFECT ON or OFF

another project

edit a patch

IMPORT: Import a patch from

EDIT: Create a new patch or



Press ON and press.





Press MENU for more than two seconds to return to the top screen.

(OFF) (EDIT) (IMPORT) ▶PRJ000

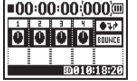
Select No.: (patch name) and press.

EFFECT

No.00:Fender Clean

(EDIT) (IMPORT)

▶PRJ000



NOTE:

PATCH

Effects module settings are saved as a patch.

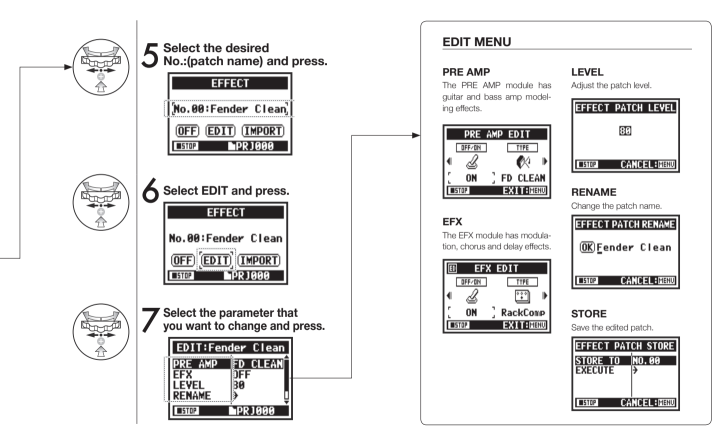
60 patches are available with 50 already programmed.

3-03-3 Patch editing (EFFECT EDIT)

MTR mode only



You can create your own patch by combining effects and adjusting the parameter settings.



3-03-4 PRE AMP module editing (EFFECT EDIT: PRE AMP)

MTR mode only



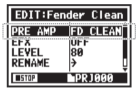
You can edit preset effect patches as you like.

Select the desired PATCH and edit it P.084

Adjust the PRE AMP module



Select PRE AMP and press.

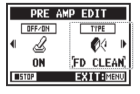


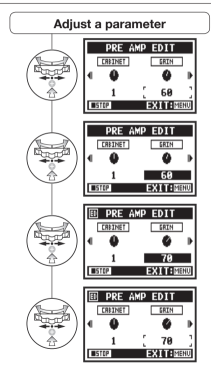
Press OFF/ON to turn the PRE AMP module on.

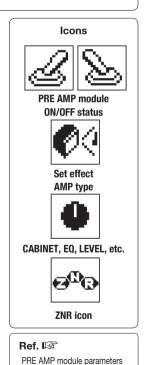




Select the parameter to edit and press.







3-03-5 EFX module editing (EFFECT EDIT: EFX)

MTR mode only



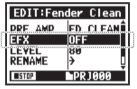
Edit patch parameters to make the sound closer to the desired effect.

Select a patch close to the desired sound and edit it....P.084

Adjust the EFX module



7 Select EFX and press.

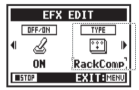


Press OFF/ON to turn the EFX module on.





Select the parameter to edit and press.



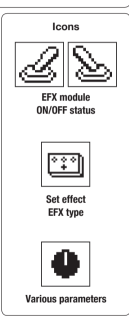
HINT:

To select PRE AMP and EFX modules, make setting after changing the module status ON.

Default: When a module is OFF, no parameters or settings are shown.

When OFF, you cannot select modules.





Ref. 🖾

EFX module parameters

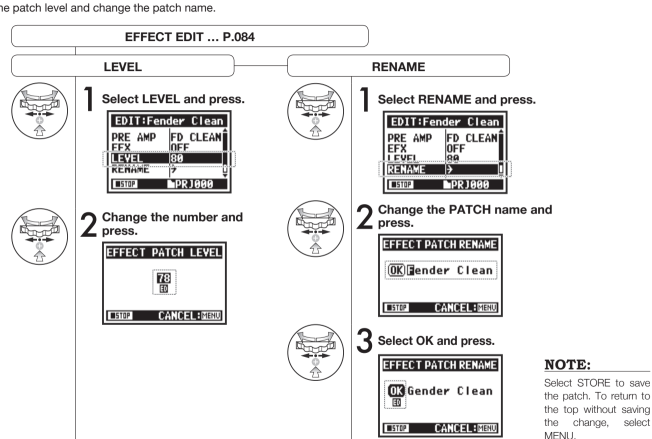
P.143

3-03-6 EFFECT EDIT: LEVEL/RENAME

MTR mode only



Adjust the patch level and change the patch name.



EFFECT EDIT ... P.084

STORE



Select STORE and press.

EDIT:Fer	nder Clean
EFX	OFF Î
DENAME	9 9
STORE	→ <u> </u>
■ STOP	FPR J 000



Select the PATCH No. where you want to save it and press.





2 Select EXECUTE and press.

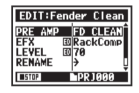


HINT:

ED appears next to items you have edited until confirmed by the STORE operation.

Not stored (not saved)





Confirm with STORE

Selecting "YES" will overwrite the current patch. To save without overwriting an existing patch, select an empty patch during the STORE operation. Patches are saved by project.



3-03-8 Importing patches from other projects (EFFECT IMPORT)

You can apply an edited and saved effect patch used in another project to the current project.

PRJ000

Select effect ... P.083 (EFFECT) Import all patches (ALL) Press IMPORT on Select the project and Select NEXT and press. 4 press. the EFFECT screen. EFFECT PATCH IMPORT PROJECT SELECT **EFFECT** MODE ALL PROJECT NO. BB1 No.00:Fender Clean MU. UUI 09-04-01 NEXT (EDIT) (IMPORT **EPRJ000** ►PRJ000 CANCEL: MENU Select YES and press. Select MODE and press. EFFECT PATCH IMPORT EFFECT PATCH IMPORT Are You Sure? PRUJECT NU. 001 YES NEXT MU CANCEL: MENU **▶**PRJ000 Select the desired **EFFECT** mode and press. PATCH IMPORT MODE No.00:Fender Clean EACH PATCH (OFF) (EDIT) (IMPORT)

All the patches from the project selected at step 4 are imported into the current project.

IPR 1000

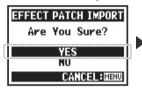
Import one patch (EACH)

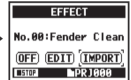


Select NEXT and press.

EFFECT PAT	TCH IMPORT
MODE PROJECT	EACH NO. 991
NEXT)
	PR J 000

Select YES and press.





The patch selected in step 6 is imported into the current project.

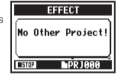


Select a patch to import and press.



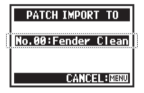
NOTE:

If there is no other project when you press IMPORT, "No Other Project!" will appear.

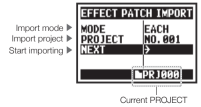




Select the patch you want to import it to in the current project and press.



HINT:



3-04-1 Karaoke preparation (KARAOKE)

Use music files of your choice for karaoke, then record vocals or additional guitar sounds with those files.

Karaoke process

Preparation

Prepare stereo files for the background

Create a new project for karaokeP.118

Import the file to the project

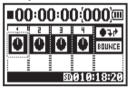
- · Copy the file to the
- project folderP.037 • Use the MOVE functionP.117



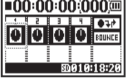
Press the MENU button for more than 2 seconds, and start operation from the top screen.

Karaoke track preparation

Select a track menu icon



and press.



Select KARAOKE and press.



Select ON and press.



Assign the desired file to the KARAOKE track

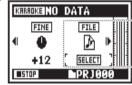


Select the track menu icon 4 and press.





Select FILE and press.





Select the desired file and press.



Karaoke setup

(Prepare tracks for karaoke)

1. Select a track menu icon and open the TRACK menu 2. Turn KARAOKE ON. 3. Assign files.



- LEVEL
- · CENTER CANCEL
 - · KEY
 - · FINE



- Perform with karaoke
- 4. Connect a microphone 5. Make recording track settings
 - 6. Enable recording
 - Playback
 - · Record



Enable center cancelation on the KARAOKE track



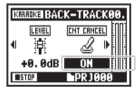
Select the track menu icon and press.



Select CNT CANCEL and press.



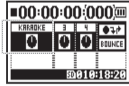
Select ON and press.



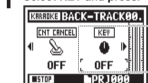
Change the key of the KARAOKE track

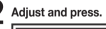


Select the track menu icon and press.

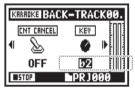


Select KEY and press.



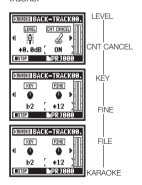


■5TOP



HINT:

The KARAOKE track menu has different contents than other tracks.





3-04-2 Karaoke recording (KARAOKE)

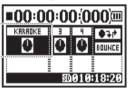
MTR mode only



Fine adjustment of the KARAOKE track key



1 3 Select the track menu icon and press.





Select FINE and press.

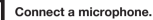




Adjust it and press.



Recording with KARAOKE



Press the INPUT button corresponding to the connected input jack.

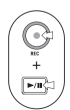


2 Select the track menu icon and press.





3 Press to practice (no recording).



Press the REC button to enter recording standby.

Then, press the PLAY/PAUSE button to start recording.

NOTE:

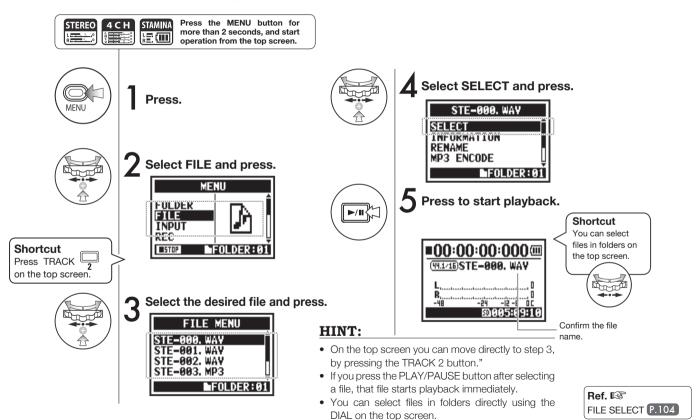
You cannot use this function together with the EFFECT.



Playback: File Playback (STEREO, 4CH and STAMINA modes) 4-01



Immediately after recording, you can play the file by pressing the PLAY/PAUSE button. Follow these steps to call up a file later for playback.



4-02 Playback: PLAY MODE







In addition to ordinary playback, you can also play just one file, repeat playback of one file, and repeat playback of all files.

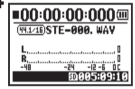




Press.

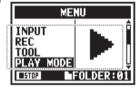


Press to start playback.





2 Select PLAY MODE and press.

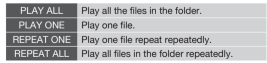


3

? Select a play mode and press.



Select the desired mode.



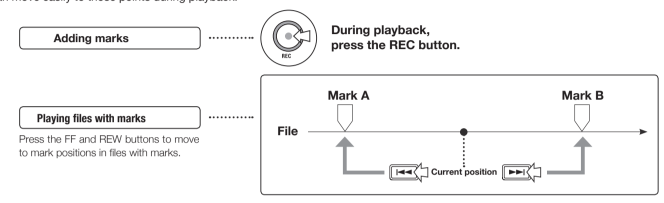
NOTE:

You cannot change this setting during recording and playback.

4-03 Playback: Setting marks



During file playback you can add marks at desired points. You can move easily to those points during playback.



NOTE:

- The mark function can only be used for WAV format files.
- The maximum number of marks in one file is 99.
- Once a mark has been created it cannot be deleted.

HINT:

 Press the REC button during recording to add a mark.

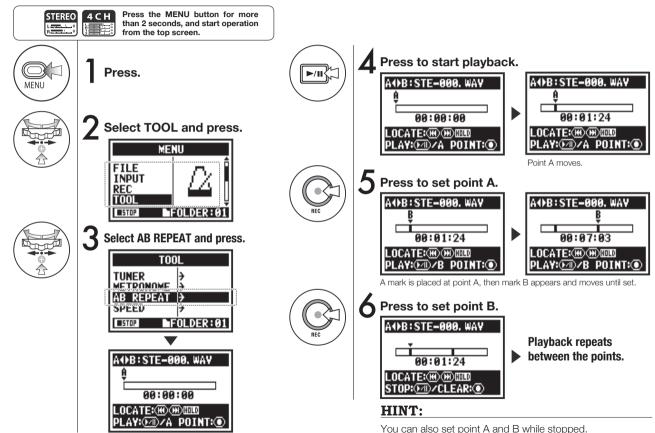


 You can check marks in the file in the MARK LIST.



4-04 Playback: AB REPEAT

The AB REPEAT function allows you to play between two points in a file repeatedly.







NOTE:

During recording and playback, you cannot make any settings after Step 3 of AB REPEAT.

HINT:



Caution:

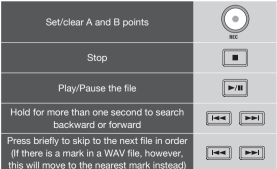
When moving around using FF and REW buttons, if you press the button for less than 2 seconds (quick press), it will move to the next file. If there is a mark, it will move to the next mark.

Press and hold to search.

Press the FF and REW buttons for more than 2 seconds to search for a desired point.

After setting up A and B points, press the REC button to cancel all settings.

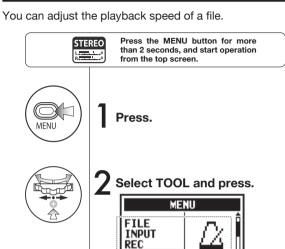
Button functions with AB REPEAT

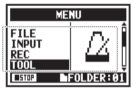


Playback: SPEED 4-05

STEREO mode only

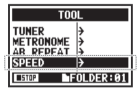








Select SPEED and press.

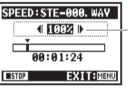




Press TRACK on the top screen.

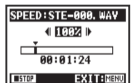


Adjust the playback speed.



You can set the playback speed between 50% and 150% in increments of 5%.





Press to start playback.

NOTE:

During recording and playback, you cannot make any settings after Step 3 of SPEED.

HINT:

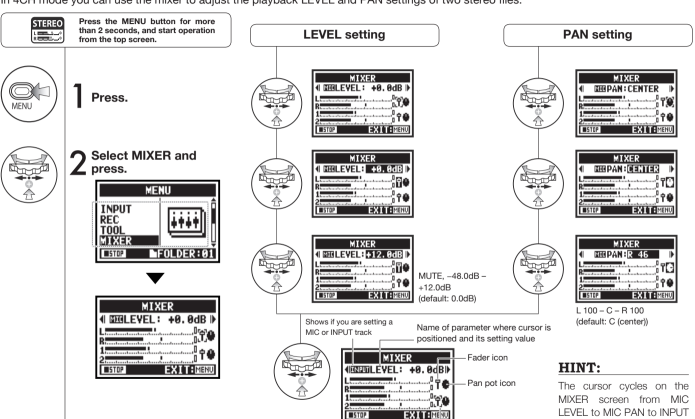
- You can open this menu quickly by pressing the TRACK 3 button on the top screen of the mode.
- You can set the playback speed between 50% and 150% in increments of 5%. (default: 100%)
- You can move the playback location using the FF and REW buttons.

4-06 Playback: MIXER

4CH mode only



In 4CH mode you can use the mixer to adjust the playback LEVEL and PAN settings of two stereo files.



After setting, confirm with icons

Cursor shows

parameter selected

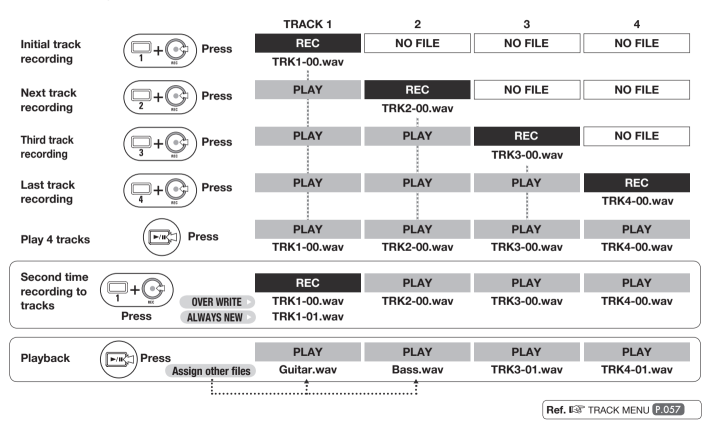
LEVEL to INPUT PAN.

4-07 Playback: Playing files (MTR mode)

MTR mode only



MTR mode has various ways to play files. You can, for example, create and record files separately, assign them to tracks and play them back simultaneously.



4-08 Playback: Specifying a counter time

MTR mode only



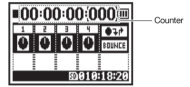
Using the counter, you can specify any desired point in a recording.



Press the MENU button for more than 2 seconds, and start operation from the top screen.

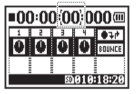


Select the counter on the top screen and press.



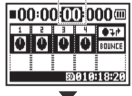


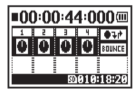
2 Select the time to set (hour, minute or second).



3

Change the value and press.









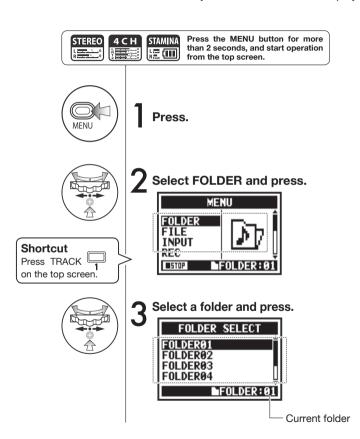
5-01 Editing/Output: FOLDER SELECT







Select the folder that contains the file you want to record with or play.



NOTE:

- You cannot use this setting during recording and playback.
- You can select any one of ten folders in STEREO, STAMINA and 4CH modes.

HINT:

You can open the FOLDER SELECT screen by pressing the TRACK 1 button on the top screen.

5-02 Editing/Output: FILE SELECT

STE-003, MP3

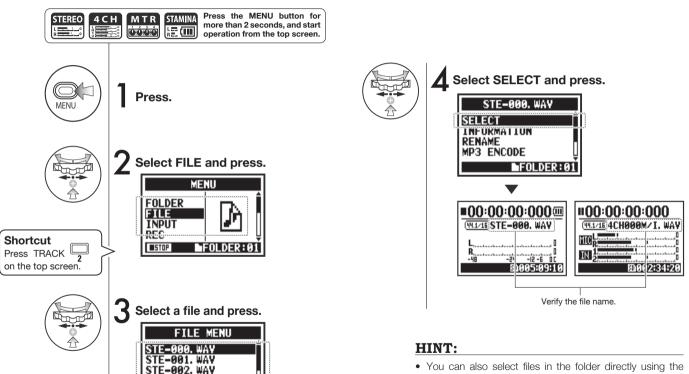
hFOLDER: 01







You can select files for playback from a file list.



All FILE operations

are the same to here

- DIAL on the top screen.
- You can press the TRACK 2 button on the top screen to jump to file selection in step 3.

5-03 Editing/Output: FILE INFORMATION







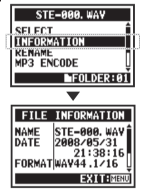


This function displays the selected file information.

Selecting files . . . P.104 FILE SELECT



Select INFORMATION and press.



NAME	Name of file
DATE	Recorded date of file (or modification date when created by a computer or other device)
FORMAT	Format of file (in MTR mode, MONO or STEREO shown)
SIZE	File size (kB or MB)
TIME	Recording time of file

5-04 Editing/Output: FILE DELETE









You can delete a selected file.





Select DELETE and press.





5 Select YES and press.



NOTE:

Be careful!

Once deleted, a file cannot be recovered.

5-05 Editing/Output: FILE DELETE ALL

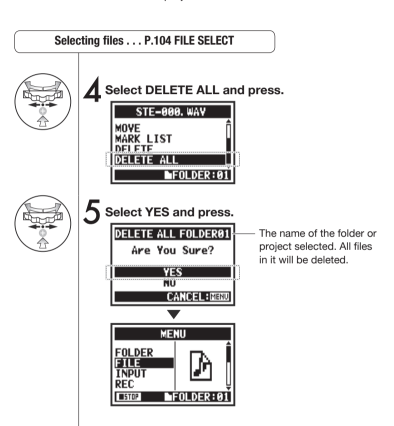








You can delete all the files in a folder or project.



NOTE:

Be careful!

Once deleted, files cannot be recovered.

5-06 Editing/Output: FILE COPY

MTR mode only



In MTR mode you can copy files. The copies are saved in the same project as the original files. This function is useful when you want to preserve the original copy.



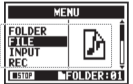
Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.

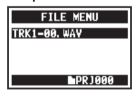


Select FILE and press.



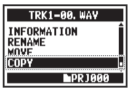


3 Select the desired file and press.





Select COPY and press.





Select EXECUTE and press.



HINT:

Changing file names: The default name given to copied files is COPY-XXX. You can change it if necessary.



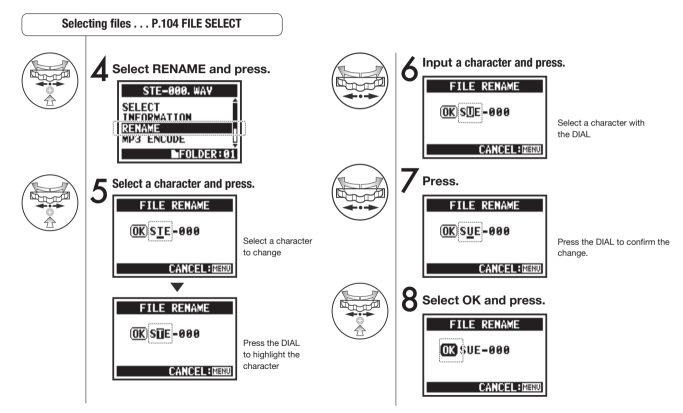




Ref. I©
FILE RENAME
P.109

5-07 Editing/Output: FILE RENAME

In STEREO, MTR and STAMINA modes, you can change the names of files. If recorded in 4CH mode, file names cannot be changed.









HINT:

Display when more than 12 characters

When the name of a file has more than 12 characters, a triangle mark appears showing that letters that can be selected are off the screen.



When changing letters, they appear in the following order.

(space)!#\$%&()+,-01234 56789;=@ABCDEFGHIJ KLMNOPQRSTUVWXYZ ^_`abcdefghijklmnopqrst uvwxvz{\"

NOTE:

If two files in the same folder would have the same name, "This File Name Already Exists!" appears on the display, and the previous screen reopens and you will need to change the name.



5-08 Editing/Output: FILE MP3 ENCODE

STEREO mode only



In STEREO mode you can convert WAV files to MP3 format at various bit rates.

Selecting files . . . P.104 FILE SELECT

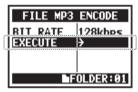


Select MP3 ENCODE and press.



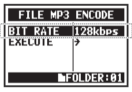


Select EXECUTE and press.



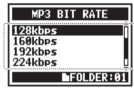


Select BIT RATE and press.



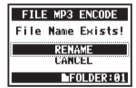


Select the desired bit rate and press.



HINT:

- The name of the encoded file automatically becomes "(original file name).mp3".
- You cannot have two files with the same name. If the screen says, "File Name Exists!" select RENAME and create a different name.



Bit rate that can be selected (kbps)

48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320, VBR (default: 128 kbps)

Ref. FILE RENAME P.109

5-09 Editing/Output: FILE NORMALIZE



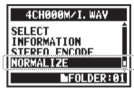


This function automatically adjusts the volume level of a recorded file for enhanced sound quality and audio consistency.

Selecting files . . . P.104 FILE SELECT

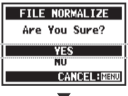


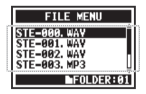
Select NORMALIZE and press.





Select YES and press.



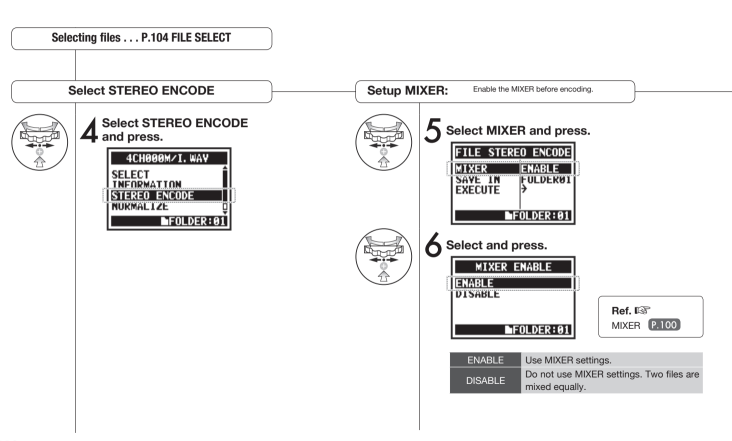


NOTE:

NORMALIZE function is only available for files recorded in WAV format

5-10 Editing/Output: FILE STEREO ENCODE

This function will mix down a 4CH file to a stereo file. The file will be saved in the folder in STEREO mode.

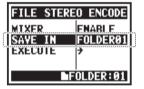


Select SAVE IN

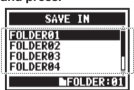
Select the STEREO mode folder where you want to save the encoded file.



Select SAVE IN and press.

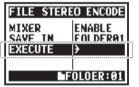


Select the folder to save in and press.



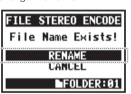
Execute





HINT:

You cannot have two files with the same name. If the screen says "File Name Exists!" select RENAME and change the name.



The encoded file is stored in the folder.

The file name automatically given is the same as the one in 4CH mode but M/l is changed to MIX.

Ref. IS P.109





5-11 Editing/Output: MARK LIST







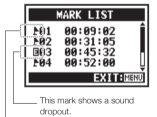
You can view a list of the marks put in a WAV file.

Selecting files . . . P.104 FILE SELECT



Select MARK LIST and press.





This mark is user created.

NOTE:

The H4n Pro will automatically place a mark at point where sound drops out during recording.

HINT:

If there are no marks in the file,

"No Mark!" will appear on the display.



Sound dropouts (skipping) with SD cards

When recorded data is transferred to an SD card, sometimes the processing speed is not fast enough and the sound drops out.

The processing speed depends on the mode, REC FORMAT setting, type of SD card, etc. If the processing load is light, sound dropouts rarely happen,

	Stereo mode	4CH mode
Heavy	WAV96kHz/24bit	WAV48kHz/24bit WAV44.1kHz/24bit
A	WAV96kHz/16bit	WAV48kHz/16bit WAV44.1kHz/16bit
	WAV48kHz/24bit WAV44.1kHz/24bit	
	WAV48kHz/16bit WAV44 1kHz/16bit	
▼ Light	MP3	

but it the load is heavy, they often happen. In this case, change the REC FORMAT to a lighter setting.

REC FORMAT P.049
Setting marks P.096

5-12 Editing/Output: DIVIDE

STEREO mode only



In STEREO MODE, you can divide files at any desired position.

Selecting files . . . P.104 FILE SELECT



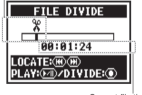
Select DIVIDE and press.





5 Press to start playback.

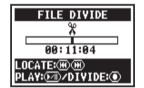
Current file position



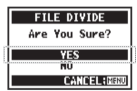
Current file time



6 Press at the desired division point.



Select Yes and press.

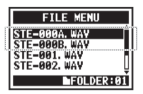


Operation of buttons with DIVIDE function



HINT:

The DIVIDE operation creates 2 files. "A" will be added to the end of the file name of the first part and "B" will be added to the second.



5-13 Editing/Output: MOVE



This function is used to move files to different folders and modes.

Selecting files . . . P.104 FILE SELECT

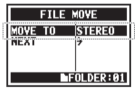


Select MOVE and press.





5 Select MOVE TO and press.





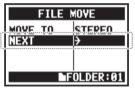
Select the destination.





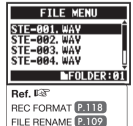


Select NEXT and press.



Select the destination folder (project).





HINT:

Movable file formats

- Only stereo files can be moved to a stereo folder. Mono files cannot be moved to stereo folders.
- Only 4CH files can be moved to 4CH folders.
- Only 44.1kHz/16bit files can be moved MTR projects.
- If you try to move a file in another format, "44.1 kHz/16 bit WAV Format Only!" will appear on the screen.



MOVE TO MTR PROJECT

To move a folder to an MTR project, a project folder must exist. If there is no project folder, "No Project!" will appear on the screen.

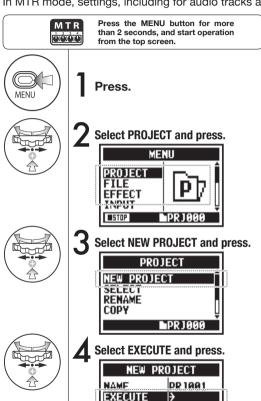


5-14 Editing/Output: NEW PROJECT

MTR mode only



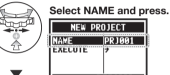
In MTR mode, settings, including for audio tracks and effects, are saved in projects. First, we will make a new project



MPRJ000

HINT:

To change the name of the new project.











NEW PROJECT NAME

CANCEL: MENU

(OK) □R J 0 0 0

Project numbering

- The H4n Pro numbers new projects automatically.
- · You cannot change this number.
- You can use the same name in multiple projects

Maximum number of projects

You can create a maximum of 1000 projects. Each project name can be up to 8 characters long.

(space)!"#\$%&()*+,-./0123456789:;=?@ABCDEF GHIJKLMNOPQRSTUVWXYZ \ ^ `abcdefghijklmnop grstuvwxyz{;}~

Characters are changed in the order above.

5-15 Editing/Output: PROJECT SELECT

MTR mode only



Select a project stored on the SD card.



Press the MENU button for more than 2 seconds, and start operation from the top screen.

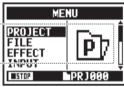


Press.





Select PROJECT and press.

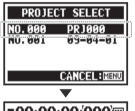


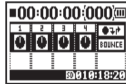


Select SELECT and press.



Select the desired project 4 and press.





5-16 Editing/Output: PROJECT DELETE

MTR mode only



This function will delete a project.



Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



Select a project to be deleted and press.





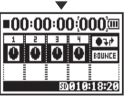
2 Select PROJECT and press.





Select YES and press.









NOTE:

Once deleted, you cannot restore a project.

HINT:

You cannot delete a protected project. You need to end protection before deletion.

Ref. I♥ PROTECT P.125

5-17 Editing/Output: PROJECT RENAME

MTR mode only



You can change the name of a project.



Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



Select PROJECT and press.



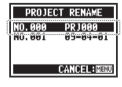


Select RENAME and press.





Select the project with the name to change and press.





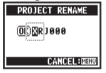
Select a letter to change and press.

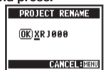






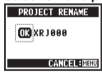
Change the letter and press.







Select OK and press.





Characters are changed in the following order.

(Space)!"#\$%&()*+,-./0123456789:;= ?@ABCDEFGHIJKLMNOPQRSTUVWXY Z\^_`abcdefghijklmnopqrstuvwxyz{\}`

Project number

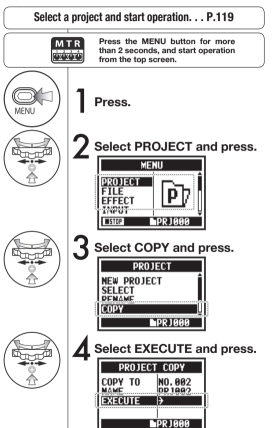
- The H4n Pro numbers new projects automatically.
- You cannot change the number.
- You can use the same name in multiple projects.

5-18 Editing/Output: PROJECT COPY

MTR mode only

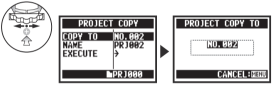


You can copy a project to create a new project with a new number.



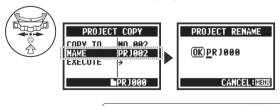
HINT:

Change the number of the destination project



Automatically shows the lowest unused number

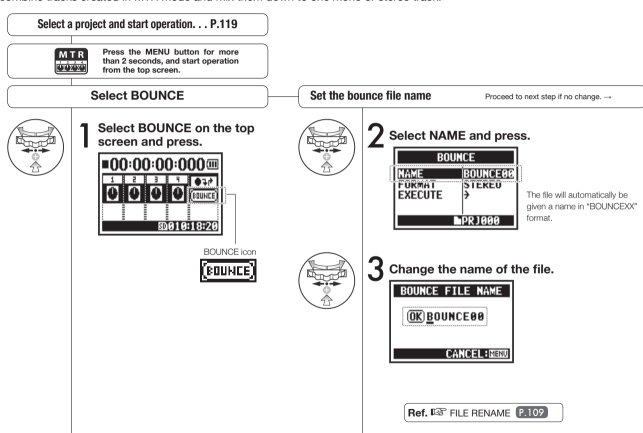
Change the name of the target project.



Ref. PROJECT (RENAME) P.121

5-19 Editing/Output: PROJECT BOUNCE

You can combine tracks created in MTR mode and mix them down to one mono or stereo track.



Select output file format: mono or stereo





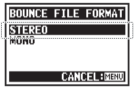
NAME ROUNGERS

FORMAT STEREO

EXECUTE >



5 Select the file type and press.



STEREO Stereo file

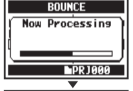
MONO Mono file

Execution



Select EXECUTE and press.

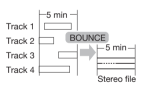






HINT:

"Bouncing" means to combine various music data from different tracks and files into a stereo or mono file.



Bouncing creates a new file in the same project.

NOTE:

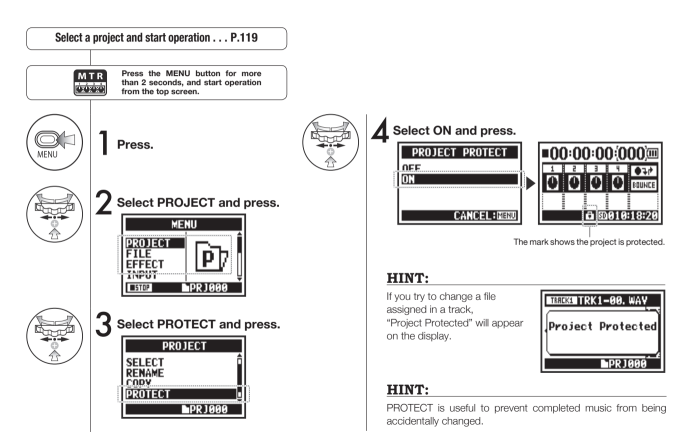
You cannot use this function during recording or playback.

5-20 Editing/Output: PROJECT PROTECT

MTR mode only



Using the PROTECT function on a project prevents the dividing of tracks and changing files in the project.



6-01 Utilities: DISPLAY BACK LIGHT









You can set the time that the display backlight stays lit.







Press the MENU button for more than 2 seconds, and start operation from the top screen.



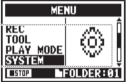
Press.

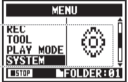


▲ Select the desired time and press.



Select SYSTEM and press.









DISPLAY	BACK	LIGHT
OFF		Ī
UN 15sec		
30sec		
■STOP	CANCE	L:MENU

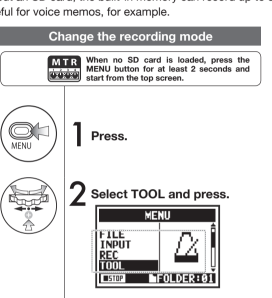
OFF	The backlight stays off all the time.
ON	The backlight stays on all the time.
15sec (default)	The backlight stays on for 15 seconds after the last key operation.
30sec	The backlight stays on for 30 seconds after the last key operation.

NOTE:

You cannot change this setting during recording or playback.

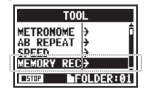
6-02 Utilities: MEMORY REC

Even without an SD card, the built-in memory can record up to 35 seconds. This is useful for voice memos, for example.





3 Select MEMORY REC and press.





NOTE:

Only one file can be recorded and the maximum time is 35 seconds. Each time you record will erase the previous contents. Please be aware of these restrictions.

Transferring recordings to SD cards

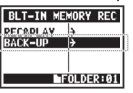


After loading an SD, press the MENU button for at least 2 seconds and start from the top screen.

Open BLT-IN MEMORY REC screen ... P.127



Select BACKUP and press.



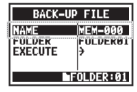


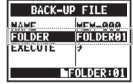
 $\mathbf{3}$ Select EXECUTE and press.





2 Select NAME to change the file name, or select FOLDER to change the destination folder.







NOTE:

If a file with the same name already exists in the destination folder, a screen where you can select RENAME or CANCEL appears.



When the confirmation screen opens, select YES and press.



This transfers the file to the SD card and deletes it from the built-in memory.

HINT:

The destination folder is a stereo mode folder.

6-03 Utilities: DISPLAY CONTRAST









Follow these steps to adjust the display contrast.



Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



Change the number and press.

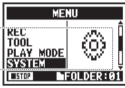


This can be set from 1 to 8. The higher the number, the greater the contrast (default: 5).





2 Select SYSTEM and press.





3 Select CONTRAST and press.



NOTE:

You cannot change this setting during recording and playback.

6-04 Utilities: BATTERY TYPE









By setting the battery type, the H4n Pro can accurately display the remaining battery life.

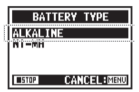




Press.



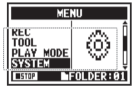
Select the battery type 4 and press.







Select SYSTEM and press.



Select BATTERY and 3 Select press.





NOTE:

Batteries that can be used

- Use alkaline batteries or NiMH rechargeable batteries.
- You cannot change this setting during recording and playback.

6-05 Utilities: VERSION









After startup, you can check the H4n Pro version.

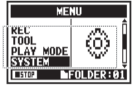




Press.

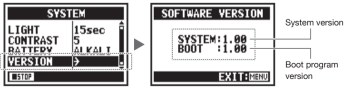


2 Select SYSTEM and press.





3 Select VERSION and press.



NOTE:

You cannot use this during recording and playback.

6-06 Utilities: FACTORY RESET









This function restores all settings to their original defaults.





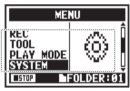
Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.



2 Select SYSTEM and press.





3 Select FAC RESET and press.





Select YES and press.



NOTE:

- You cannot use this function during recording and playback.
- Warning: if you use the FACTORY RESET function, all the settings stored in this unit will be deleted. The settings will be restored to their original defaults.

6-07 Utilities: REMAIN









Do this to confirm the remaining capacity of the SD CARD.

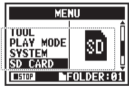




Press.

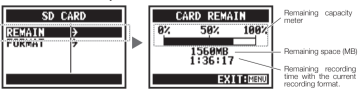


2 Select SD CARD and press.





3 Select REMAIN and press.



NOTE:

You cannot use this during recording and playback.

6-08 Utilities: FORMAT









Use this function to format SD cards for the H4n Pro.







Press the MENU button for more than 2 seconds, and start operation from the top screen.



Press.

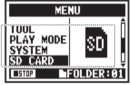


▲ Select YES and press.



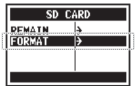


2 Select SD CARD and press.





Select FORMAT and press.



HINT:

"Format Card?"

"Format Card?" appears during startup if the loaded SD card is not formatted for the H4n Pro.



NOTE:

- You cannot use this function during recording and playback.
- Warning: All data will be deleted when you format the SD card.
- SD cards used in a computer or a digital camera should be formatted by the H4n Pro before use with it.

Ref. S Using H2 and H4 SD cards P.136

6-09 Utilities: VERSION UP

If the H4n Pro (with an SD card) is connected to a computer (PC) that has access to the internet. vou can download H4n Pro software upgrades.

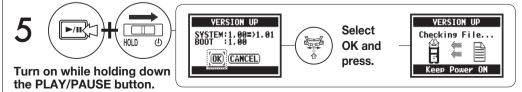
SOFTWARE VERSION Main system version on the SYSTEM version (SOFTWARE) VERSION SYSTEM: 1.00 BOOT : 1.00 screen. PC EXIT: MENU Open the ZOOM website on a computer and download the most recent system software. (http://www.zoom.co.jp) Use a USB cable to connect the H4n Pro and a computer. PC H4n Pro USB STORAGE You can work with ISTORAGE data on the SD card Connect the H4n Pro and AUDIU 17E in the H4n Pro from computer with a USB the computer. cable. Select STORAGE Connect the H4n Pro to a and press. computer with a USB cable.

You can check the H4n Pro

Copy the downloaded system software to the root directory of the SD card in the H4n Pro.



Disconnect the PC and H4n Pro.



HINT:

Connect to a computer and select STORAGE. The H4n Pro will be recognized as an SD card reader and can be used as one.

NOTE:

Follow the computer procedures to disconnect from it.



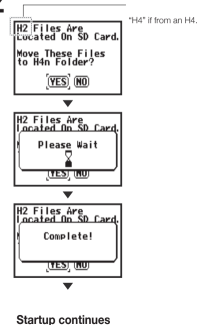
6-10 Utilities: Using H2 and H4 SD cards

If you load SD cards from H2 and H4 recorders in the H4n Pro, you can move their files and projects to the H4n Pro.



Insert an H2/H4 SD card into the H4n Pro

Select YES to move the files.



NOTE:

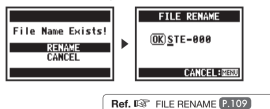
- H2/H4 stereo files and H4 projects will be moved to H4n Pro stereo folders and MTR projects.
- After moving files to the H4n Pro folder, those SD cards will not be recognized in the H2/H4 again.
- The projects are move in order from the lowest numbered to the highest numbered.
- If the H4n Pro has more than 1000 projects in the unit after transfer, "Project Full!" appears and transfer stops.
 H2 Files Are located on SD Card.
- You must reduce the number of projects on the H4n Pro to continue transfer.



HINT:

"File Name Exists!"

If a file with the same name already exists in the destination folder, select RENAME and change the name.



Reference

Main specifications by mode

■ Main specifications by mode

	STEREO	4CH	MTR	STAMINA
	Stereo WAV: 44.1/48/96kHz, 16/24-bit			
Recording formats	Stereo MP3: 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256 and 320 kbps,	Stereo WAV × 2: 44.1/48kHz, 16/24-bit	44.1kHz/16-bit stereo and mono WAV (4 tracks total)	44.1kHz/16-bit WAV (fixed)
	VBR 44.1kHz			
Maximum simultaneous recording tracks	2 (one stereo track)	4 (two stereo tracks)	2 (one stereo or two mono tracks)	2 (one stereo track)
File capacity limit	2 GB (If a reco	ording exceeds 2 GB, a new file will be	created when recording in STEREO and	d 4CH modes.)
File creation during recording	Always save new files (overwrite recording not possible)	Always save new files (overwrite recording not possible)	Select either to overwrite recordings or save new files	Always save new files (overwrite recording not possible)
File saving locations	Save in 10 dedicated folders for STEREO mode	Save in 10 dedicated folders for 4CH mode	Manage multiple files together as projects	Save in 10 dedicated folders for STEREO mode
Changing file names	Possible	Not possible	Possible	Possible
Changing folder names	Not possible	Not possible	Not possible	Not possible
Mark functions	Possible (WAV files only)	Possible (WAV files only)	Not possible	Possible (WAV files only)

Settings available in each mode

■ Menu items

SYSTEM	STEREO	4CH	MTR	STAMINA
DATE/TIME	Δ	Δ	Δ	Δ
LIGHT	0	0	0	0
LCD CONTRAST	0	0	0	0
BATTERY TYPE	0	0	0	0
FACTORY RESET	Δ	Δ	Δ	Δ
SD CARD	STERE0	4CH	MTR	STAMINA
FORMAT	Δ	Δ	Δ	Δ
REMAIN	Δ	Δ	Δ	Δ
USB	STERE0	4CH	MTR	STAMINA
AUDIO IF	Δ	Δ	Δ	_
STORAGE	Δ	Δ	Δ	_
MODE	STERE0	4CH	MTR	STAMINA
MODE	Δ	Δ	Δ	_
FOLDER SELECT	STERE0	4CH	MTR	STAMINA
FOLDER SELECT	Δ	Δ	-	Δ
FOLDER SELECT FILE	∆ STERE0	△ 4CH	— MTR	∆ Stamina
FILE	STERE0	4CH	MTR	STAMINA
FILE INFORMATION	STEREO	4CH △	MTR	STAMINA
FILE FILE INFORMATION FILE RENAME	STEREO	4CH △	MTR	STAMINA
FILE FILE INFORMATION FILE RENAME FILE MP3 ENCODE	STEREO	4CH Δ Δ	MTR	STAMINA
FILE FILE INFORMATION FILE RENAME FILE MP3 ENCODE NORMALIZE	STEREO	4CH Δ Δ	MTR	STAMINA
FILE FILE INFORMATION FILE RENAME FILE MP3 ENCODE NORMALIZE DIVIDE	STERE0 Δ Δ Δ Δ Δ	4CH Δ Δ Δ —	MTR Δ Δ — — —	STAMINA
FILE FILE INFORMATION FILE RENAME FILE MP3 ENCODE NORMALIZE DIVIDE MOVE	 STEREO Δ Δ Δ Δ Δ Δ Δ Δ 	4CH Δ Δ	MTR Δ Δ — — —	STAMINA Δ Δ — — — — — — —
FILE FILE INFORMATION FILE RENAME FILE MP3 ENCODE NORMALIZE DIVIDE MOVE MARK LIST	 STEREO Δ 	4CH Δ Δ — Δ — Δ — Δ	MTR Δ Δ — — Δ — — Δ	STAMINA
FILE FILE INFORMATION FILE RENAME FILE MP3 ENCODE NORMALIZE DIVIDE MOVE MARK LIST FILE DELETE	STEREO Δ Δ Δ Δ Δ Δ Δ Δ	4CH Δ Δ	MTR Δ Δ Δ Δ	STAMINA Δ Δ — — — Δ Δ Δ

INPUT SETTING	STEREO	4CH	MTR	STAMINA
LO CUT	0	0		0
COMP/LIMIT	0	0		
MONITOR	0	0	0	0
REC LEVEL AUTO	Δ	Δ	_	Δ
MONO MIX	Δ	_	_	Δ
MS STEREO MATRIX	0	0	_	_
PHANTOM	0	0	0	0
PLUG-IN POWER	0	0	0	0
REC SETTING	STERE0	4CH	MTR	STAMINA
REC FORMAT	Δ	Δ	_	_
AUTO REC	Δ	Δ	_	Δ
PRE REC	Δ	Δ	_	_
FILE NAME	Λ	_		Δ
TILL IV AVIL				
TOOL	STEREO	4CH	MTR	STAMINA
		4CH △	MTR	STAMINA
TOOL	STEREO			STAMINA — —
TOOL TUNER	STEREO	Δ	Δ	STAMINA — — — —
TOOL TUNER METRONOME*	STEREO \triangle	Δ	Δ	STAMINA
TOOL TUNER METRONOME* A-B REPEAT	STEREO	Δ	Δ	STAMINA STAMINA
TOOL TUNER METRONOME* A-B REPEAT SPEED	STEREO	Δ	Δ	
TOOL TUNER METRONOME* A-B REPEAT SPEED PLAY MODE	STEREO Δ Δ Δ Δ STEREO	Δ	Δ	— — — — STAMINA
TOOL TUNER METRONOME* A-B REPEAT SPEED PLAY MODE PLAY MODE	STEREO	Δ	Δ	
TOOL TUNER METRONOME* A-B REPEAT SPEED PLAY MODE PLAY MODE REC MODE	STEREO	Δ	△	
TOOL TUNER METRONOME* A-B REPEAT SPEED PLAY MODE PLAY MODE REC MODE REC MODE	STEREO Δ Δ Δ STEREO Δ STEREO Δ	Δ	Δ	—————————————————————————————————————
TOOL TUNER METRONOME* A-B REPEAT SPEED PLAY MODE PLAY MODE REC MODE REC MODE EFFECT	STEREO Δ Δ Δ STEREO Δ STEREO Δ	Δ	Δ	—————————————————————————————————————

PROJECT	STERE0	4CH	MTR	STAMINA
NEW PROJECT	_	_	Δ	_
SELECT	_	_	Δ	_
RENAME	_	_	Δ	_
COPY	_	_	Δ	_
DELETE	_	_	Δ	
PUNCH IN/OUT	STERE0	4CH	MTR	STAMINA
PUNCH IN/OUT	_	-	o *	
BOUNCE	STERE0	4CH	MTR	STAMINA
BOUNCE	_	_	Δ	

 $[\]circ$...This can be set during recording and playback (* indicates some exceptions).

 $[\]Delta \ldots \text{This}$ cannot be set during recording and playback.

MTR mode effect types and parameters

■ PREAMP module

Guitar preamp effects

FD TWNR	Models the sound of the Fender '65 Twin Reverb.
UK 30A	Models the sound of an early class A British combo amp.
HW 100	Models the sound of the HIWATT CUSTOM 100.
FD TWEED	Models the sound of the Fender '59 Bassman.
BGcrunch	Models the sound of the Mesa Boogie Mark III combo amp.
MScrunch	Models the crunch sound of the Marshall JCM800 2203.
MS DRIVE	Models the drive sound of the Marshall JCM800 2203.
XTASY BL	Models the sound of the Bogner Ecstasy Blue channel.
SD+XTASY	Combination of Bogner Ecstasy and SweetDrive.
TS+FDcmb	Combination of Fender Combo amp and Ibanez TS-808.
GD+MSstk	Combination of Marshall JCM800 and GoldDrive.
FZ+MSstk	Combination of Marshall JCM800 and Fuzz.
	·

The 12 effects above have the same parameters.

(1) CABINET	0–2	Adjusts the depth of the speaker cabinet sound.
(2) GAIN	0-100	Adjusts the preamp gain (distortion depth).
(3) BASS	-12-+12	Adjusts the low-frequency boost/cut.
(4) MIDDLE	-12-+12	Adjusts the middle-frequency boost/cut.
(5) TREBLE	-12-+12	Adjusts the high-frequency boost/cut.
(6) LEVEL	1–100	Sets the level of the signal after the PREAMP module.
(7) ZNR (ZOOM Noise Reduction)	OFF, 1–16	Adjusts the sensitivity of ZOOM's original ZNR noise reduction effect.

ACO SIM	Makes electric guitar sound like an acoustic guitar		
(1) TOP	0–10	Adjusts the string sound characteristic of acoustic guitars.	
(2) BODY	0–10	Adjusts the body sound characteristic of acoustic guitars.	
(3) BASS	-12-+12	Adjusts the low-frequency boost/cut.	
(4) MIDDLE	-12-+12	Adjusts the middle-frequency boost/cut.	
(5) TREBLE	-12-+12	Adjusts the high-frequency boost/cut.	
(6) LEVEL	1–100	Sets the level of the signal after the PREAMP module.	
(7) ZNR (ZOOM Noise Reduction)	OFF, 1–16	Adjusts the sensitivity of ZOOM's original ZNR noise reduction effect.	

Manufacturer and product names shown in these tables are the trademarks and registered trademarks of various companies. The names are used only to explain sonic characteristics and do not indicate any affiliation with Zoom Corporation.

Bass preamp effects

SVT	Models the sound of the Ampeg SVT.
BASSMAN	Models the sound of the Fender Bassman 100.
SMR	Models the sound of the SWR SM-900.
SUP-BASS	Models the sound of the Marshall Super Bass.
SANSAMP	Models the sound of the SansAmp Bass Driver DI.
TUBE PRE	ZOOM original tube preamp sound

The 6 effects above have the same parameters.

(1) CABINET	0–2	Adjusts the depth of the speaker cabinet sound.
(2) GAIN	0-100	Adjusts the preamp gain (distortion depth).
(3) BASS	-12-+12	Adjusts the low-frequency boost/cut.
(4) MIDDLE	-12-+12	Adjusts the middle-frequency boost/cut.
(5) TREBLE	-12-+12	Adjusts the high-frequency boost/cut.
(6) BALANCE	0–100	Adjusts the balance between the signals before and after they pass through the module The higher the value, the greater the post-module signal amount.
(7) LEVEL	1–100	Sets the level of the signal after the PREAMP module.
(8) ZNR (ZOOM Noise Reduction)	OFF, 1–16	Adjusts the sensitivity of ZOOM's original ZNR noise reduction effect.

 $[\]cdot$ Manufacturer and product names shown in these tables are the trademarks and registered trademarks of various companies. The names are used only to explain sonic characteristics and do not indicate any affiliation with Zoom Corporation.

Mic preamp effects

VO MPRE	Preamp with characteristics good for vocal recording
AG MPRE	Preamp with characteristics good for acoustic guitar recording
FlatMPRE	Preamp with flat characteristics

The 3 effects above have the same parameters.

		•
(1) COMP	OFF, 1–10	Adjusts the compression of the total signal level by lowering high-level signals and raising low-level signals.
(2) DE-ESSER	OFF, 1–10	Adjusts the amount that sibilant sounds are cut.
(3) LOW CUT	OFF, 1–10	Adjusts the frequency of the filter that cuts low-frequency noise, which is easily picked up by mics.
(4) BASS	-12-+12	Adjusts the low-frequency boost/cut.
(5) MIDDLE	-12-+12	Adjusts the middle-frequency boost/cut.
(6) TREBLE	-12-+12	Adjusts the high-frequency boost/cut.
(7) LEVEL	1–100	Sets the level of the signal after the PREAMP module.
(8) ZNR (ZOOM Noise Reduction)	OFF, 1–16	Adjusts the sensitivity of ZOOM's original ZNR noise reduction effect.

MTR mode effect types and parameters

■ EFX modules

● Compressor/limiter effects

RackComp	Compressors reduce high-level signals and raise the minimum level.	
(1) THRSHOLD	0–50	Sets the base level from which the compressor operates.
(2) RATIO	1–10	Sets the compression ratio.
(3) ATTACK	1–10	Sets how quickly compression starts.
(4) LEVEL	2-100	Sets the level of the signal after the EFX module.
LIMITER	Limiters compress when input signals exceed the fixed level.	
(1) THRSHOLD	0–50	This sets the base level from which the limiter operates.
(2) RATIO	1–10	Sets the compression ratio.
(3) RELEASE	1–10	Sets how quickly the limiter stops functioning after the signal goes below the base level.
(4) LEVEL	2-100	Sets the level of the signal after the EFX module.

Modulation effects

AUTO WAH	This wah effect responds to changes in input signal strength.	
(1) POSITION	Before, After	Sets the insertion point of the EFX module. Select before or after the PREAMP.
(2) SENSE	-101, 1-10	Sets the effect sensitivity.
(3) RESONANC	0–10	Sets the amount of resonance.
(4) LEVEL	2–100	Sets the level of the signal after the EFX module.
PHASER	This effect va	ries the sound with phasing.
(1) POSITION	Before, After	Sets the insertion point of the EFX module. Select before or after the PREAMP.
(2) RATE	0-50, \ (See P.146)	Adjusts the speed of modulation.
(3) COLOR	4STAGE, 8STAGE, INVERT4, INVERT8	Select the effect sound type.
(4) LEVEL	2-100	Sets the level of the signal after the EFX module.
TREMOLO	This effect ra	ises and lowers the volume cyclically.
(1) DEPTH	0–50	Adjusts the modulation depth.
(2) RATE	0-50, \ (See P.146)	Adjusts the speed of modulation.
(3) WAVE	UP 0-9 DOWN 0-9 TRI 0-9	Select the modulation waveform from UP (rising sawtooth), DOWN (falling sawtooth) and TRI (triangle) types. The higher the number, the more the wave peaks are clipped, emphasizing the effect.
(4) LEVEL	2–100	Sets the level of the signal after the EFX module.

RING MOD	This effect creates a metallic sound. The FREQ setting can drastically change the tone.	
(1) POSITION	Before, After	Sets the insertion point of the EFX module. Select before or after the PREAMP.
(2) FREQ	1-50	Sets the frequency of modulation.
(3) BALANCE	0–100	Adjusts the balance of the original and effect sounds.
(4) LEVEL	2–100	Sets the level of the signal after the EFX module.
SLOW ATK	This effect makes the attack of each note gradual, creating a violin-like sound.	
(1) POSITION	Before,	Sets the insertion point of the EFX module.
(I) POSITION	After	Select before or after the PREAMP.
(2) TIME	After 1–50	Select before or after the PREAMP. Adjusts the attack time.
(2) TIME	1–50	Adjusts the attack time.
(2) TIME (3) CURVE	1–50 0–10 2–100 This mixes ar	Adjusts the attack time. Sets the volume change curve of the attack.
(2) TIME (3) CURVE (4) LEVEL	1–50 0–10 2–100 This mixes all pitch, creating	Adjusts the attack time. Sets the volume change curve of the attack. Sets the level of the signal after the EFX module. n effect sound that varies from the original

Adjusts the modulation depth.

Adjusts the speed of modulation.

Adjusts the amount of effect sound mixed with

Adjusts the tone.

the original sound.

0-100

0-50

0-10

0-100

(1) DEPTH

(3) TONE

FLANGER	This effect adds modulation and strong undulations to the sound.	
(1) DEPTH	0–100	Adjusts the modulation depth.
(2) RATE	0-50, \ (See P.146)	Adjusts the speed of modulation.
(3) RESONANC	-10-+10	Sets the amount of modulation resonance.
(4) MANUAL	0–100	Adjusts the frequency band affected.
STEP	This special effect changes the tone in steps.	
(1) DEPTH	0–100	Adjusts the modulation depth.
(2) RATE	0-50, \ (See P.146)	Adjusts the speed of modulation.
(3) RESONANC	0–10	Sets the amount of modulation resonance.
(4) SHAPE	0–10	Sets the effect sound envelope.
VIBE	This effect automatically adds vibrato.	
(1) DEPTH	0–100	Adjusts the modulation depth.
(2) RATE	0-50, \ (See P.146)	Adjusts the speed of modulation.
(3) TONE	0–10	Adjusts the tone.
(4) BALANCE	0–100	Adjusts the balance of the original and effect sounds.

MTR mode effect types and parameters

CRY	This effect varies the sound like a talking modulator.	
(1) RANGE	1–10	Adjusts the frequency band affected.
(2) RESONANC	0–10	Sets the amount of resonance.
(3) SENSE	-101, 1-10	Sets the effect sensitivity.
(4) BALANCE	0–100	Adjusts the balance of the original and effect sounds.
PITCH	This effect sh	nifts the pitch up or down
PITCH (1) SHIFT	This effect sh	Sets the pitch shift in semitones.
	-12-+12,	
(1) SHIFT	-12 -+ 12, 24	Sets the pitch shift in semitones.

Delay/reverb effects

AIR	This effect reproduces the reverberant atmosphere of a room and provides spatial depth.	
(1) SIZE	1–100	Sets the size of the space.
(2) REFLEX	0–10	Sets the amount of wall reflections.
(3) TONE	0–10	Adjusts the tone.
(4) MIX	0–100	Adjusts the amount of effect sound mixed with the original sound.
DELAY	This delay supports long delay times of up to 5000 ms.	
ECHO	This tape echo simulation supports long delay times of up to 5000 ms.	
ANALOG	This warm analog delay simulation supports long delay times of up to 5000 ms.	

The 3 effects above have the same parameters.

(1) TIME	1–5000 ms, 🔊 (See P.146)	Sets the delay time.
(2) FEEDBACK	0–100	Adjusts the amount of feedback.
(3) HIDAMP	0–10	Adjusts the damping of high frequencies in the delay sound.
(4) MIX	0–100	Adjusts the amount of effect sound mixed with the original sound.

RvsDelay	This delay supports long delay times of up to 2500 ms.	
(1) TIME	10-2500 ms,* 🐧 (See P.146)	Sets the delay time.
(2) FEEDBACK	0-100	Adjusts the amount of feedback.
(3) HIDAMP	0–10	Adjusts the damping of high frequencies in the delay sound.
(4) MIX	0–100	Adjusts the amount of effect sound mixed with the original sound.

*milliseconds

HALL	This reverb simulates the acoustics of a concert hall.
ROOM	This reverb simulates the acoustics of a room.
SPRING	This is a spring reverb simulation.
ARENA	This simulates the acoustics of an arena-sized venue.
T ROOM	This simulates the acoustics of a tiled room.
M SPRING	This is a spring reverb simulation with a bright and clear tone.

The 6 effects above have the same parameters.

(1) DECAY	1–30	Sets the reverb duration.
(2) PRE DLY	1–100	Sets the time between when the original sound is input and reverb starts.
(3) TONE	0–10	Adjusts the tone.
(4) MIX	0–100	Adjusts the amount of effect sound mixed with the original sound.

Note durations

Parameters with values allow you to make settings in note units based on the metronome tempo. The lengths of the notes are as follows.

À	Thirty-second note	J 3	Half note triplet] x3	Quarter note x 3
	Sixteenth note	\	Dotted eighth note	:	:
J 3	Quarter note triplet	٦	Quarter note		
Å	Dotted six- teenth note	J.	Dotted quarter note	•	•
\	Eighth note	J × 2	Quarter note x 2	J x 20	Quarter note x 20

NOTE

- \cdot The note values that can be selected depend on the parameter.
- · Certain combinations of tempo and note values could exceed parameter ranges. If this occurs, the value will be halved or even quartered to achieve the allowed range.

H4n Pro patch list

The patches in this list can be used in MTR mode and when the H4n Pro is functioning as an audio interface (at 44.1kHz sampling rate).

Category	No.	Patch name	Description	PREAMP module	EFX module
Guitar	00	Tweed Clean	This FD TWEED clean sound goes great with Stratocasters.	FD TWEED	SPRING
	01	Liverpool	A 60s revival sound is created by gently driving a Class A British combo amp.	UK 30A	AIR
	02	Clean Chorus	This clean sound is good for muted rhythmic and arpeggio playing.	FD TWNR	CHORUS
	03	Clean Delay	Using a long delay, this clean sound is good for sustained chords and arpeggios.	FD TWNR	ECHO
	04	Clean Trem	This clean sound varies the volume and can be said to be the original effect.	HW 100	TREMOLO
	05	Aco.Simulate	This acoustic guitar simulation is ideal for stroking.	Aco Sim	AIR
	06	Spy's Shadow	Wrapped in spring reverb, this twangy guitar sound is perfect for electric instruments.	FD TWNR	M SPRING
	07	Wah Cutting	This funky rhythmic tone uses FD TWNR and AUTO WAH.	FD TWNR	AUTO WAH
	08	Glossy Blues	This bewitching Fender '59 BASSMAN crunch sound follows the dynamics of the player.	FD TWEED	ROOM
	09	UK Crunch	A sense of AIR is added to the natural crunch of a Class A British combo amp.	UK 30A	AIR
	10	Box Of Edge	U2's The Edge popularized this distinctive dotted-eighth-note delay effect (at 130 BPM).	UK 30A	ECHO
	11	HW Crunch	Crunch sound of a HIWATT CUSTOM 100.	HW 100	ROOM
	12	Melody	Analog delay adds a natural sense of space to TS+FDcmb for a sound that suits simple melodies.	TS+FDcmb	ANALOG
	13	ZEP Drive	A classic Marshall crunch re-creates the sound of Led Zeppelin.	MScrunch	RackComp
	14	Mellow Vibe	MScrunch and Vibe combine to create a laid-back sound.	MScrunch	VIBE
	15	70's Drive	The sound of 70s rock.	MS DRIVE	ECHO
	16	Boogie Drive	The Mesa Boogie Mark III sound creates a mid-range thickness in this drive that is good for soloing.	BGcrunch	ROOM
	17	MS Drive	For the early sound of Van Halen, the Marshall is turned all the way up.	GD+MSstk	ARENA
	18	XTASY Riff	SD+XTASY makes this great for metal riffs.	SD+XTASY	OFF
	19	Jet MS Drive	Heavy Marshall distortion is combined with a flanger for this epic sound.	GD+MSstk	FLANGER
	20	Talking Guy	This talking sound follows the guitar pickup position and picking dynamics.	GD+MSstk	CRY
	21	Oct Lead	Octave doubling below the original pitch creates a heavy impactful drive sound.	GD+MSstk	PITCH
	22	Dirty Drive	Fuzz gives this classic 70s progressive rock sound its powerful sustain.	FZ+MSstk	ANALOG
	23	Fuzz Lead	Vintage Marshall and fuzz effects combine to re-create the sweet and beautiful fuzz tone used by Eric Johnson.	FZ+MSstk	ARENA
	24	XTASY Lead	This metal lead sound uses XTASY BL and ECHO effects.	XTASY BL	ECHO

Category	No.	Patch name	Description	PREAMP module	EFX module
Bass	25	SVT	This is the perfect Ampeg SVT rock sound.	SVT	OFF
	26	SMR	The SWR SM-900 modeling provides a tight sound.	SMR	LIMITER
	27	BASSMAN	This classic sound uses Fender BASSMAN 100 modeling.	BASSMAN	OFF
	28	SUP-BASS	The showy drive sound of a Marshall Super Bass.	SUP-BASS	OFF
	29	SANSAMP	The SansAmp sound plays well with other instruments.	SANSAMP	OFF
	30	TUBE PRE	A thick TUBE PRE distortion sound.	TUBE PRE	OFF
	31	Funk Wah	Responding to changes in touch dynamics, this funk wah sound can be used in many situations.	SMR	AUTO WAH
	32	Slap Comp	Combining RackComp and TUBE PRE, this clean sound is perfect for slapping and tapping.	TUBE PRE	RackComp
	33	Bass Phaser	This go-to phaser sound combines PHASER and TUBE PRE effects.	TUBE PRE	PHASER
	34	Fuzz Room	The combination of SUP-BASS and ROOM effects make this fuzz sound for soloing.	SUP-BASS	ROOM
Mic	35	StandardComp	Standard compressor optimized for recording.	FlatMPRE	RackComp
	36	Studio Comp	Compressor suitable for vocal recording.	VO MPRE	RackComp
	37	Chorus Vocal	Deep chorus sound for solo vocals.	VO MPRE	CHORUS
	38	Flange Vocal	Flanger sound for soothing pop vocals.	VO MPRE	FLANGER
	39	Light Vocal	Perfect when seeking bright and articulate vocals.	FlatMPRE	ROOM
	40	Spring	Sound made distinctive with the effect of spring reverb.	VO MPRE	SPRING
	41	Arena	Deep reverb sounds like singing in an arena.	VO MPRE	ARENA
	42	Doubling	Conventional doubling effect.	VO MPRE	DELAY
	43	Lead Vocal	Delay suitable for main vocal parts.	VO MPRE	DELAY
	44	Analog Echo	Analog style echo sound for vocals using an analog delay model.	VO MPRE	ANALOG
	45	Reverse Trip	Trippy sound using a reverse delay.	VO MPRE	RvsDelay
	46	AG Reverb	Preamp and reverb combination optimized for mic recording of acoustic guitars.	AG MPRE	ARENA
	47	AG Arpeggio	Preamp and chorus combination optimized for mic recording of acoustic guitar (playing arpeggios).	AG MPRE	CHORUS
	48	AG Ensemble	Preamp and ensemble combination optimized for mic recording of acoustic guitar (playing arpeggios).	AG MPRE	ENSEMBL
	49	AG Lead	Preamp and delay combination optimized for mic recording of acoustic guitars (playing lead).	AG MPRE	DELAY
50-59		EMPTY			

Note: Company and product names in this patch list are trade names and trademarks of their respective owners and do not indicate any affiliation with Zoom Corporation.

All product names and explanations identify products that were used for reference in the development of this product.

H4n Pro specifications

		STEREO mode	4CH mode	MTR mode		
	Simultaneous recording tracks	2	4	2		
	Simultaneous playback tracks	2	4	4		
Recorder	Recording time	4GB (SDHC) About 380 minutes (44.1kHz/16-bit stereo WAV tracks) About 68 hours (44.1kHz/128kbps Stereo MP3 tracks) Note: These recording times are approximations. Actual times might be slightly shorter according to recording conditions.				
	Maximum recording file size	2 GB				
	Projects	1000/card				
	Counter	Hour: minute: second: millisecond				
	Other functions	Punch-in/out, b	ounce, A-B repe	at		
	Modules 2					
F	Stereo/4CH mode: LO CUT, COMP/LIMITER MTR mode: PRE AMP module, EFX module					
Effects	Types	53				
	Patches	60				
	Tuners	Chromatic, Guitar, Bass, Open A/D/E/G				
	Sounds	5				
Metronome	Rhythmic patterns	Unaccented, 1/4-8/4, 6/8				
	Tempo range	40.0-250.0 BPM				
A/D conversion	24-bit	4-bit 128× oversampling				
D/A conversion	24-bit	128× oversampling				
Recording media	SD cards (16MB - 2GB), SDHC cards (4GB - 32GB)					
	WAV format					
	Recording/playback	Quantization: 16/24-bit				
	1 16COTUITIG/ playback	Sampling frequencies: 44.1/48/96 kHz				
Data types	MP3 format					
	Recording	Bit rates: 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 kbps, VBR				
		Sampling frequency: 44.1 kHz				
	Playback	Bit rates: 32,40 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 kbps, VBR				
		Sampling frequencies: 44.1/48 kHz				
Display 128×64 dot matrix Full-dot LCD (with backlight)			ith backlight)			

		Directionality	Unidirectional			
	Built-in mics	Sensitivity	-45dB/1Pa at 1kHz			
	Duiit-iii mics	Input gain	-16 dB - +51 dB			
		Maximum sound pressure input	140 dBspl			
		Input gain	-16 dB - +51 dB			
	EXT MIC	Input impedance	$2 \text{ k}\Omega$ or more			
		Supports plug-in power				
Inputs		Connector	XLR (pin 2 hot)			
iriputs	INPUT 1 and 2	Input gain	-16 dB - +43 dB			
	balanced input	Input impedance	$3.0~\text{k}\Omega$ or more			
	balarioca iripat	Maximum permissible input level	-6 dBu			
		EIN	-120 dBu or less			
		Connector	Standard phone			
	INPUT 1 and 2	Input gain	-30 dB - +32 dB			
	unbalanced input	Input impedance	$470~\text{k}\Omega$ or more			
		Maximum permissible input level	+2 dBu			
	LINE/PHONE stereo mini jack	LINE output load impedance	10 kΩ or more			
Outputs		LINE rated output level	-10 dBu			
Outputs		PHONE 20 mW + 20 mV	V (into 32Ω load)			
	Built-in speaker	400mW 8Ω mono speaker				
Phantom power	48 V, 24 V, OFF					
	USB 2.0 High Speed					
USB	Operation as mass storage or audio interface					
_		owered using USB bus por				
Power	' '	OOM AD-14), 2 AA batter	ies			
	STEREO mode					
	Using built-in mics at 44.1kHz/16-bit without headphones connected					
Continuous	About 6 hours using alkaline batteries or about 8 hours using NiMH (2450mAh) batteries					
recording	STAMINA mode					
time	Using built-in mics at 44.1kHz/16-bit without headphones connected					
	About 10 hours using alkaline batteries or about 12 hours using NiMH					
	(2450mAh) batteries					
External	70 AAA 157 O (D) 07	/I I)				
dimensions	73 (W) × 157.2 (D) × 37 (H) mm					
Weight	294 g					

Notes: 0 dBm = 0.755 Vrms

For the purpose of improvement, product specifications and appearance are subject to change without notice.

Troubleshooting

If you think that the H4n Pro is operating strangely, check the following items first.

Recording/playback trouble

◆ There is no sound or output is very quiet

- Check the connections to your monitoring system and its volume setting.
- Confirm that the volume levels of tracks 1–4 are not too low.

◆ Recorder stops during playback

• If playback is started when a track is in recording standby, a temporary file is created on the H4n Pro. If the remaining capacity of the SD card is low, the temporary file may use all the remaining space, causing playback to stop. In this case, end recording standby of the track.

Sound from connected instruments cannot be heard or is very quiet

- Check the input source settings. $(\rightarrow P045)$
- Confirm that the recording level settings are suitable. (→ P045)
- If INPUT 1 or 2 jacks are used, raise the output level of the connected device.
- When the monitor function (→ P070) is off, an input signal can only be monitored if its track is set to recording standby or if the recorder is in recording standby.

◆ Cannot record on a track

- Confirm that the REC button and that TRACK button are lit red.
- If a project is protected, recording is not possible. Use another project or turn protection off. (→ P125)

- · Confirm that an SD card is loaded in the slot.
- Confirm that the hold function is not activated. (\rightarrow P018)
- If "Card Protected!" appears on the display, the SD card write-protection is enabled. Slide the write-protection switch on the SD card to disable writeprotection.

◆ Cannot bounce

- Confirm that the volume levels of tracks 1–4 are not too low.
- Confirm that the SD card has enough open space.

Other trouble

♦ Cannot use effects

• Confirm that the effects are on. Effects are off in MTR mode by default.

◆ Cannot use tuner

 Confirm that the jack to which the instrument is connected is selected as the input source.

Computer does not recognize it even though it is connected to a USB port

- \bullet Confirm that the operating system is compatible. (\rightarrow P033)
- The operation mode must be set on the H4n Pro to allow the computer to recognize it. (→ P031)

Index

4CH MODE C EDIT (RENAME) ▶P87 EDIT (STORE) ▶P88 Details ▶35·37 Effect types and parameters ▶P141 Copyright warnings►P7 Effects ▶P81 Mode and top screen ▶P39 CANCEL operation ▶P23 IMPORT ▶P89 Mode selection ▶P36 CARIB/TUNER ▶P77 Patch List ▶P147 Playback operation ▶P94 CHROMATIC/TUNER ▶P75 EFX module/EFFECT ▶P86 Recording operation ▶P51 COMP/LIMIT ▶P67 Connections ▶P30 F Α D FACTORY RESET ▶P132 AB repeat ▶P97 Always New recording mode ▶P56 FILE DATE/TIME ▶P26 FILE (COPY) ▶P108 AUDIO I/F (Audio interface), use as ▶P31 DAW software ▶P32 FILE DELETE ▶P106 AUTO PUNCH IN/OUT ▶P59 DIVIDE ▶P116 FILE DELETE ALL ▶P107 AUTO REC ▶P63 DIAL use as ▶P23 FILE INFORMATION ▶P105 AUTO REC STOP ▶P64 DISPLAY FILE MP3 ENCODE ▶P111 DISPLAY BACK LIGHT ▶P126 FILE NAME ▶P50 DISPLAY CONTRAST ▶P129 В FILE NORMALIZE ▶P112 FILE RENAME ▶P109 FILE SELECT ▶P104 Battery/Power outlet setting ▶P15 Ε FILE STEREO ENCODE ▶P113 BATTERY TYPE ▶P130 FILE/TRACK MENU ▶P57 Bit rate ▶P49 EFFECT ▶P81-FOLDER SELECT ▶P103 BOUNCE ▶P123 FDIT ▶P84 FORMAT ▶134

EDIT (EFX) ▶P86

EDIT (LEVEL) ►P87 EDIT (PRE AMP) ►P85

Built-in microphones ▶P28

Built-in speaker ▶P34

H HOLD switch ▶P17	М	N
HOLD SWIGHTFT/	Manual PUNCH IN/OUT ▶P61 MARK ▶P96 MARK LIST ▶P115 MENU	NEW PROJECT ▶P118 NORMALIZE ▶P112
IMPORT/EFFECT ▶P89 INPUT MIC12 buttons operations ▶P21 INPUT/TUNER ▶P78	MAIN MENU ►P41 MENU button operations ►P23 METRONOME ►P79 MIXER ►P100 Mixing ►P57	O Off-mic recording ▶P29 On-mic recording ▶P29 Over write recording mode ▶P55
KARAOKE Preparation ▶P91 Recording ▶P93 Setting/TRACK MENU ▶P57	MODE ▶P35-42 MONITOR ▶P70 MONO MIX ▶P72 MOVE ▶P117 MP3 ENCODE ▶P111 MP3 file format ▶P49 MS STEREO MATRIX ▶P73 MTR MODE Always new recording mode ▶P56 Mode and top screen ▶P40 Mode selection ▶P36 Over write recording mode ▶P55 Playback operations ▶P101 Recording operations ▶P53 TRACK MENU ▶P57	PATCH EDIT/EFFECT ►P84 Patch List ►P147 PAN/TRACK MENU ►P57 Phantom power ►P30
L LEVEL/EFFECT ▶P87 LEVEL/TRACK MENU ▶P57 Locator buttons operations ▶P19 LO CUT ▶P66		PLAY MODE ▶P95 Plug-in power ▶P29 POWER switch ▶P17 Power On and Off ▶P17 PRE AMP/EFFECT ▶P85 PRE REC ▶P65 PROJECT BOUNCE ▶P123 COPY ▶P122 DELETE ▶P120

Index

NEW PROJECT ▶P118
RENAME ▶P121
PROTECT ▶P125
SELECT ▶P119
PUNCH IN/OUT (Auto) ▶P59
PUNCH IN/OUT (Manual) ▶P61

R

REC FORMAT ▶P49

REC LEVEL AUTO ▶P69

REC LEVEL operations ▶P22

REC button operations ▶P19

Recording (stereo/stamina mode) ▶P47

Recording (4CH mode) ▶P51

Recording (MTR mode) ▶P53

Recording track selection ▶P45

REMAIN ▶P133

Remote control (option) ▶P43

RENAME/EFFECT ▶P87

RENAME/FILE ▶P109

RENAME/PROJECT ▶P121

S

Safety precautions for users ▶P6
Setting ▶P27
SD CARD

Audio Interface, use as ►P31
H2, H4 SD card, use as ►P136
Checking available space on the SD card ►P133
SD card reader, use as ►P33
Software version upgrading ►P135

STAMINA MODE Details ►P37,38

SPFFD ▶P99

Mode and top screen ►P38
Mode setting ►P15·36
Playback operation ►P94
Recording operation ►P47
STEREO ENCODE ►P113

STEREO MODE Details ▶P37·38

Mode and top screen ►P38

Mode selection ►P36

Playback operation ►P94

Recording operation ►P47

STEREO LINK ►P58

STORAGE ►P33·133

STORE/FFFECT ►P88

Т

TRACK MENU ►P57

TRACK 1234 buttons operations ►P20

TUNER

CARIB ►P77

CHROMATIC ►P75

GUITAR, OPEN G, DAGDAG ►P78

INPUT ►P78

TUNER types ►P78

U

USB connection

H4n Pro used as a SD card reader ▶P33 H4n Pro used as an Audio Interface ▶P31 USB bus power ▶P31

٧

VOLUME operations ▶P22 WAV file format ▶P49 Write-protect ▶P125

The FCC regulation warning (for U.S.A.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause

harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or televi-sion reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.





ZOOM CORPORATION

4-4-3 Kanda-surugadai, Chiyoda-ku, Tokyo 101-0062 Japan Website http://www.zoom.co.jp