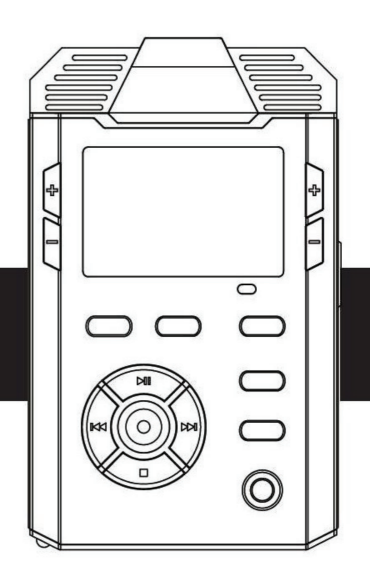
NAGRA LINO

USER MANUAL



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Package contents





6 User Manual disk

IMPORTANT

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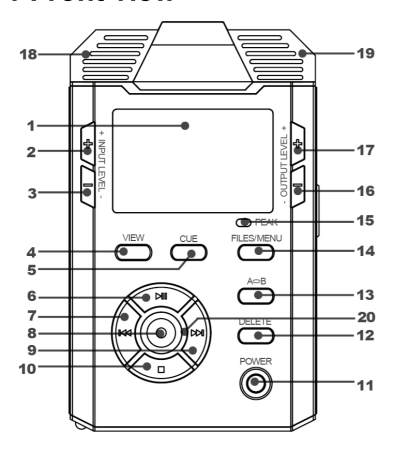
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Understanding the LINO

This section covers every part and the basic functions of the LINO's buttons.

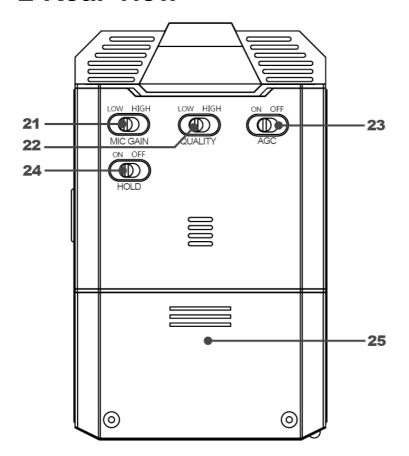
- Front view
- Rear view
- Side views

1 Front view



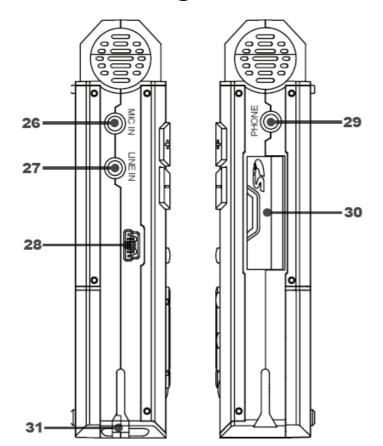
- 1 High brightness LCD display
- 2 INPUT LEVEL + button
- 3 INPUT LEVEL button
- 4 VIEW button
- 5 CUE button
- 6 PLAY / PAUSE / UP button
- 7 FAST REVERSE / PREVIOUS / LEFT button
- 8 REC / OK button
- 9 FAST FORWARD /NEXT / RIGHT button
- 10 STOP / DOWN button
- 11 POWER ON / OFF button
- 12 DELETE button
- 13 AB REPEAT button
- 14 FILES / MENU button
- 15 PEAK indicator
- 16 Volume button
- 17 Volume + button
- 18 MIC Left Channel
- 19 MIC Right Channel
- 20 Recording Indicator

2 Rear view



- 21 MIC GAIN switch
- 22 QUALITY switch
- 23 AGC switch
- 24 HOLD switch
- 25 Battery compartment

3 Left and right side views



- 26 MIC Input jack
- 27 LINE IN jack
- 28 USB terminal
- 29 HEADPHONE jack
- 30 SD Memory card slot
- 31 Attachement for wrist strap

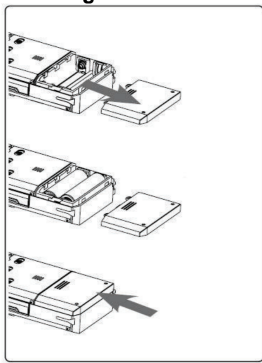
Getting Started

This chapter introduces the preparation before recording with LINO, installation of batteries and SD memory card and some basic operations such as turning on and off of the recorder.

- Connect the power supply
- · SD memory card
- Turning power On / Off
- Functions of control buttons

1 Connecting the power supply

Installing batteries



The LINO can be powered with regular "AA" batteries, or via the USB cable connected to a PC or power adapter.

- When using batteries, you need two size-AA dry batteries or rechargeable batteries.
- Please select the correct battery type in the System Setting menu in order to display the correct remaining battery life.
- 1 As shown in illustration, lightly press down on the arrow and slide the battery cover open.
- 2 Insert two size-AA batteries observing the correct polarity.
- 3 Close the battery cover completely.

- Do not mix different types of batteries, or an old battery with a new one.
- Make sure you get the correct polarity when installing batteries.
- There is no internal charger circuit. If rechargeable batteries are installed they must be charged externally.

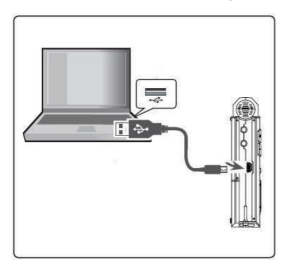
Battery capacity indicator

Level	Symbol	Dry cells or rechargeable batteries.
1		Batteries are full
2		Remaining battery power is about 30%
3		Remaining battery power is about 15%
4		Remaining battery power is about 5%

Note:

• Please replace the batteries as soon as "Low Power" is displayed so that the LINO will continue to function.

External power supply



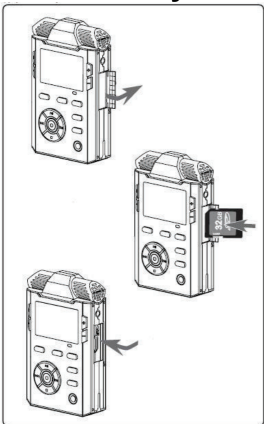
You can also supply power to LINO via the USB cable connected to a PC.

- 1 Insert the USB cable into USB terminal in the LINO
- 2 Insert another end of the USB cable into the PC USB Jack.
- 3 Choose the [USB Power] when display promps [USB Work Mode].
- 4 The LINO is now being supplied by the USB terminal.

Note:

 External power supply will not charge the batteries. If you need to charge rechargeable cells, please use an external charger.

2 SD Memory Card



The LINO has no internal memory. You must insert the SD memory card to continue with your LINO.

- Since the read-write speed of SD cards can vary, you may be unable to record high bit rate files on some cards. We recommend that you use high speed SD cards.
- If you don't know the speed of your SD Card, you can test it with [System Setting> Test SD Speed] menu.
- There are many different types of SD Card and some have poor compatibility. We recommend using SD Cards produced by known manufacturers and make the speed test before starting.

Insert the memory card

- 1 Lightly press down on the SD cover of the unit to open it.
- 2 As shown in illustration, carefully insert the memory card, press it all the way in until it is firmly in place.
- 3 Close the SD cover.

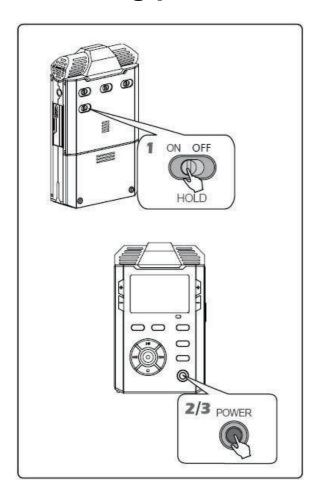
Removing the SD Card

- 1 Lightly press down on the SD Cover and open it.
- 2 Lightly push the memory card inwards, it will then pop out.
- 3 Remove the memory card and close the bottom cover.

Note:

• LINO supports hot-swapping. You can change your SD Card without switching Off the recorder.

3 Turning power on/off



- 1 Make sure the HOLD Switch is in the ON position
- 2 Press and hold down the POWER switch for three seconds to turn on the power.
- 3 Press and hold down the POWER switch until the machine turns off to power down.

- If the [HOLD Switch] is in the off position, the display will show "Keypad is locked", please slide the HOLD switch to ON and try again.
- Make sure you have inserted SD Card, or the display will indicate "No SD". You can't enter Standby Mode until you insert SD Card.
- The display will displsy "Battery door is open" and turn off automatically when the battery cover is open. Close the cover and turn power on again.

4 Function of control buttons

Function buttons perform different operations in different modes, detailed description as follows.

Button	Recording Mode	Play Mode	FILELIST/SETUP
INCO DOM	Start recording Press this button once it will start Pre-Record and the second press will start the actual recording.	-	OK button Confirms the selected item
1000	Pauses recording Recording will restart on secon press	Toggles betweem Play / Pause	Moves the cursor upwards
INCO DOM	Stop recording Press this button for 2 seconds to stop recording. The file will be saved automatically.	Stop playback	Moves the cursor downwards
	-	In play mode (Long press) Fast reverse / (short press) previous track In Mark mode(short press) Goto previous mark point	Move to "Parent" Directory

Dil Dil		Move to sub-directory
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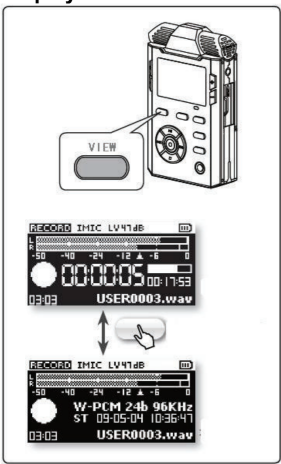
Recording

This section introduces Recording with the LINO and some related function settings.

- Recording interface
- Basic recording operations
- Set-up recording parameters

1 Recording Displays

Display conversion



The LINO has two display modes, which can be selected as desired.

- Briefly press the VIEW button to switch between the two displays.
- The main display information emphasizes the recording time and the other the recording template.
- The two recording display are as shown:

Note:

• The default (recording time) display will automatically be displayed if the LINO is put into record mode or if the machine is switched Off and On again.

Information shown in the display

This section describes the main icons and infomation shown in the main screen.

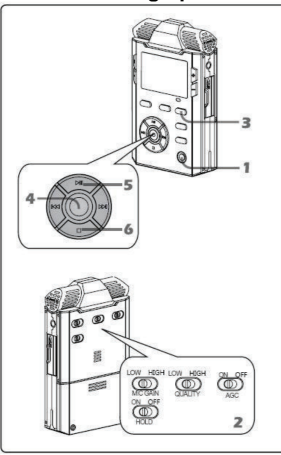




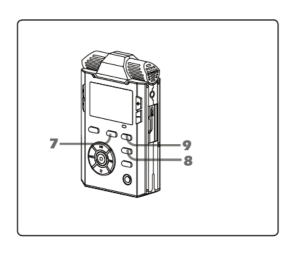
- 1 Status flag
- 2 Recording level VU meter
- 3 Current status
- 4 Input device
- 5 Input gain
- 6 VOR Recording indication
- 7 USB power supply
- 8 Battery power indication
- **9** Information of the memory card usage
- 10 Remaining recording time
- 11 Name of recording
- 12 Length of current recording (HH:MM.SS)
- 13 The total Mark points which have been added
- 14 Stereo ST/ Mono MO indication
- **15** Recording template (file format)
- 16 Current date and time
- 17 Recommended recording level
- **18** Level overloaded indication

2 Recording

Basic recording operations



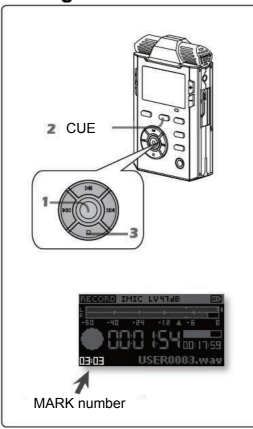
- 1 Turn LINO On and check the memory card capacity and the battery level to ensure the record can be carried out.
- 2 Select the desired recording settings.
- The Recording setting includes recording template setup, pre-record setup, VOR setup, input device selection, file prefix,etc.
- 3 Get into FILE management, select "Working Folder" to save the recordings.
- 4 Press the recording button to start recording
- If you turn the pre-record on, the first press will start pre-recording and the second press will start actual recording. If you turn the pre-rec off, the first press will start actual recording immediately.
- The screen will display Recording Mode and the recording indicator light will remain ON after the actual recording begins.
- 5 Pressing the Pause button to pause recording, press Record button again to continue recording.
- 6 When the recording is done, long-press the Stop button to stop recording.
- New recording will be saved in the Working Folder and the file name will be generated automatically.



- 7 Each time the CUE button is pressed during recording will create a mark point.
- 8 If the A-B/ SPLIT button is pressed while recording, the file will be split and a new recording started
- 9 You can turn on VOR (voice-operated recording) according to your needs. It will pause or start recording automatically according to the level of the surrounding noise.

- The screen backlight will switch off after a period of time to save power depending on the setting. Pressing any key will start the backlight without triggering function operation.
- Never remove SD Card while recording. If its cover opened, recording will break off and be saved automatically.
- · Never open the battery holder while recording.

Adding Mark Point



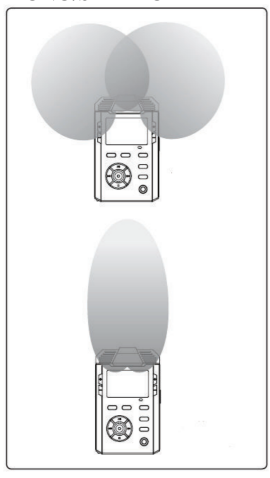
CUE (Mark) points can only be added in WAV files. MP3 files do not support this feature.

A Cue point is a special marker written to a WAV file. It is an instantaneous record position used to easily locate a specific point. Cue points are recorded in the file headder and won't affect the recording.

- 1 Press REC button to start recording
- 2 Press CUE button to add mark point while recording
- Every time you add a Cue point, the number of the point in the lower-left corner of screen will increase by one.
- 3 Long-press the STOP button to stop recording.

- Each file can have up to 99 Cue points
- The minimum interval between two points is 1 second. Don't add Cue points too quickly.

MONO/STEREO



The LINO has two built-in and high-sensitivity microphones. You can record both binaural stereo and mono files.

- · Stereo recording will record a clear stereo image.
- · Mono recording has more directional characteristics.

This function corresponds with [ST Bit Rate] and [MO Bit Rate] which are included in [Recording setting> Template].

- 1 Go to the [Recording setting>Recording Template], choose [HIGH] or [LOW].
- 2 Get into the chosen template, set the [Coding Template], [Sampling Rate], [ST Bit Rate] or [MO Bit Rate] one by one, then exit the template setup.

- You can't set bit rate for WAV format file. The value of the bit rate will change along with the [Coding Template], [Sampling Rate].
- The value of the bit rate of [ST Bit Rate] and [MO Bit Rate] can only be set for MP3 format files.

3 Setting Recording Parameters

The LINO has comprehensive manual setting functions. All recording settings can be altered according to your needs so as to obtain the desired effect. Please read this chapter carefully before recording because the record quality may be poor with inappropriate settings.

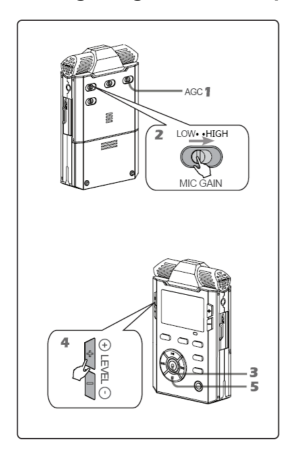
Slide the external switches to set the parameters.

The LINO has some external commonly used record-setting switches on the rear and level buttons next to the main display.

Change detailed setup parameters in setup menu.

- Long press on FILES/MENU button, to enter the SETUP menu. Choose [Recording setting].
- Press Up/Down buttons to move the cursor, and then change the Recording settings options according to your needs.
- Press OK button to get into options and make selections according to the desired on-screen choices.
- Pressing Left button continuously to exit setup menu once finished.

Setting the gain for microphone(MIC GAIN)



The LINO has a manual recording gain adjustment function. You can control the gain of the microphones to reach the desired recording level.

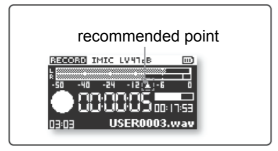
- 1 Sliding AGC switch to [OFF]
- 2 Select MIC GAIN level according to your needs.
- MIC GAIN button [LOW]: Low Gain.
- MIC GAIN button [HIGH]: High Gain.
- 3 Press REC button to start recording.
- 4 You can add gain based on the default value by using the LEVEL adjustment buttons.
- 5 Long-press STOP the button to stop recording.

Note:

• The MIC GAIN feature is only available when AGC is OFF.

- 27 -

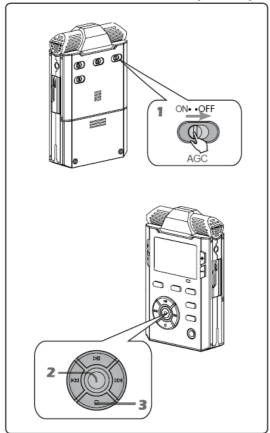
Input device	Adjustment range for MIC	Adjustment range for MIC GAIN level		
LINE IN	LOW:0dB~31dB	LOW:0dB~31dB HIGH:0dB~31dB		
External MIC	LOW:19dB~50dB	HIGH:34dB~65dB		
Internal MIC	LOW:19dB~50dB	HIGH:34dB~65dB		



High gain ensures higher volume recording, but too much gain will spoil the recording quality.

Please try to keep recording VU level meter shown in the screen around the recommended point to get the best recording effect.

Auto Gain Control (AGC)



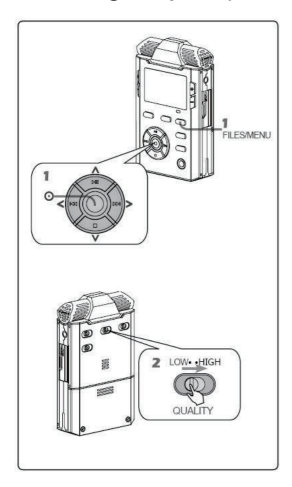
AGC (Auto Gain Control) adjusts the gain automatically according to the input sound levels.

AGC keeps the overall sound level even during recording by increasing levels when input levels are low and attenuating them when input levels are high.

- 1 Sliding AGC switch ON (on the rear of unit) before starting recording.
- AGC switch [ON]: Turns AGC on
- AGC switch [OFF]: Turns AGC off.
- 2 Press REC button to start recording.
- The AGC status mark shown in the screen is [©]during the pre-recording.
- The AGC status mark shown in the screen is [©]during the recording.
- 3 Long-press the STOP button to stop recording.

- Set to AGC to record voices of people both near and far at the same volume such as during meetings.
- When the VOR function is enabled, AGC function is invalid. It is defaulted to off.
- You can't use manual gain adjustments while the AGC function is enabled.

Recording Template (QUALITY)

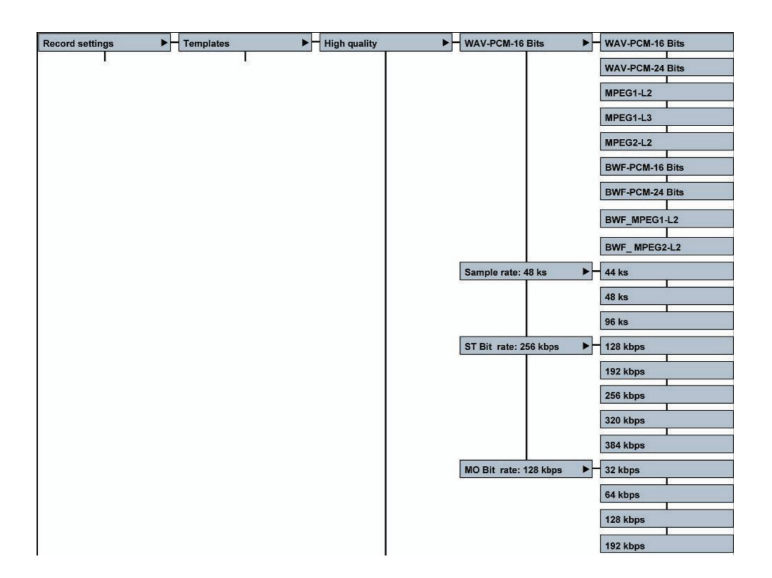


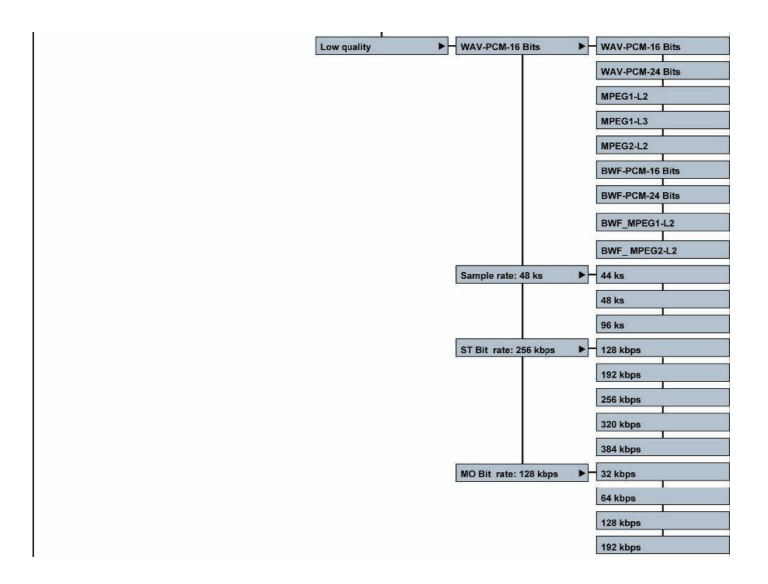
The recording template conception of the renowned Nagra SD is also used in the LINO. It has two built-in recording templates, [LOW] and [HIGH]. You can set the parameters of both templates according to your needs and select high or low template using the external QUALITY switch.

- 1 Go to [Recording setting>Template] in SETUP
- Get into SETUP by long-pressing the FILES/MENU button.
- Press the UP / DOWN buttons to move cursor. Pressing RIGHT or OK button to enter options. Select [HIGH] or [LOW] for the template.
- Press the OK button. Select codec format, sample rate and bit rate according to your needs.
- Pressing Left button continuously to exit setup when completed.
- 2 Selecting is made using the external QUALITY switch
- QUALITY switch [LOW]: Chooses Low template.
- QUALITY switch [HIGH]: Chooses High template.

Note:

 Optional parameters of the two templates, low and high, are totally identical. Names are just used to differentiate the two templates, but sound quality is still decided by the parameters of template.



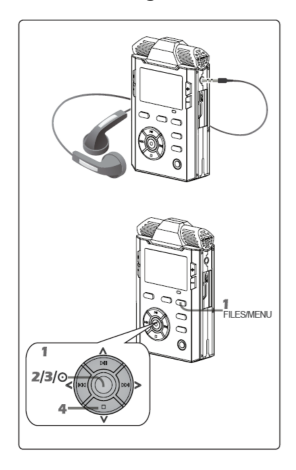


Matrix

The input matrix allows the user to select where the the analog input signal is sent (to the left and or right recording channels). As an example: After having selected Stereo both from left, making a stereo recording with only one microphone connected to the left input will record the same signal on the left and right channels.

Matrix mode	Record file set	Output L	Output R
Mono from left	Mono	Input L	Input L
Mono Mix. Left & Right	Mono	Input L & R	Input L & R
Stereo standard	Stereo	Input L	Input R
Stereo both from left	Stereo	Input L	Input L
Left only Mute Right	Stereo	Input L	No signal
Stereo mix	Stereo	Input L & R	Input L & R

Pre-recording



- The feature of pre-recording is bufferring the nooming sound before actual recording starts, and this sound will be added to the beginning of the recording file automatically once the actual recording starts.
- You can monitor the input through headphone while in the pre-recording mode and adjust record settings according to your needs.

1 Go to [Prerecord] in SETUP

- Get into SETUP by long-pressing the FILES/MENU button.
- Press UP/DOWN button to move cursor. Press RIGHT or OK button to enter options. Go to [Recording setting> Prerecord]
- Select the desired Pre-recording time

Options	function	
OFF	Turn pre-recording off	
1S	Pre-recording time is 1 s	
3S	Pre-recording time is 3 s	

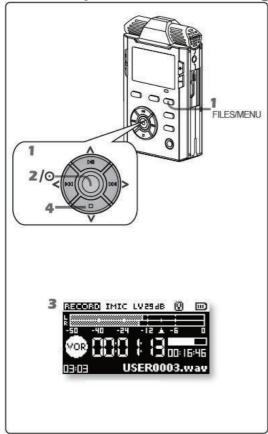
Press the Left button continuously to exit setup.

- 2 Go to Pre-recording mode
- If [Prerecord] is active, you can get into pre-recording state by pressing REC button while the stop mode.
- The file name is assigned and shown on the screen while in pre-recording mode.
- The status icon on the screen is a circle, while in the pre-recording mode.
- You can monitor the recording through headphones and adjust recording settings according to your needs.
- 3 Start actual recording
- Press the REC button again to start the actual recording
- 4 Stop Pre-recording
- Pressing STOP button to stop recording while Pre-recording, the file will not be saved.
- Long-press STOP button long time to stop recording.

Note

No matter how long the Pre-recording mode is used, it only saves the initial seconds of sound prior to the actual recording start.

Voice-Operated Recording (VOR)



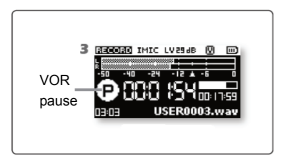
VOR can activate the recording mode automatically by monitoring the level of the ambient sound.

- 1 Go to SETUP and select [VOR] function
- Get into SETUP by long-pressing the FILES/MENU button.
- Press UP / DOWN buttons to move cursor. Press RIGHT or OK button to enter options. Go to [Recording setting> VOR]

select [VOR] function

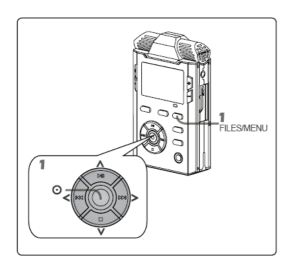
	- 1	
Options	3	Function
VOR	OFF	Turn VOR off
level	-10dBFs/-20dBFs/-30dBFs	Set the active level of VOR
VOR	Pause	Set the active mode of
mode		VOR to paus the current
		reording file
	Split	Set the active mode of
		VOR to close the current
		recording file and create
		a new file
VOR	5s/10s/30s/1m/2m/3m	Set the active VOR time.
time		

• Pressing Left button continuously to exit setup when finished.



- 2 Start recording by pressing REC button. The VOR Recording icon will show on the display.
- 3 Recording will pause if the ambient level falls below the VOR active level setting and its duration is shorter than the VOR active time selection. The VOR Stop icon will be shown on the display.
- 4 Stop recording Stop recording by long-pressing STOP button.

Power supply for external microphone (MIC power)



Some external microphones need a power supply. The LINO can provide a 3V microphone powering Please turn this switch on when you using plug-in powered electret condenser microphones or there will be no input signals.

• The voltage of external microphone supply is 3V.

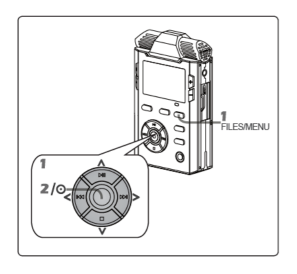
1 Get into SETUP and set [MIC power] function to On

- Get into SETUP by long-pressing FILES/MENU button.
- Press the UP/DOWN button to move cursor. Press the RIGHT or OK button to enter options. Go to [Recording setting> MIC power]
- Select [MIC power] function

Options	Function
ON	Turn the external microphone power supply on.
OFF	Turn the external microphone power supply off.

 Press the Left button continuously to exit setup once completed.

Filter



Turning the low cut filter on will reduce low frequency sounds. You can use this fuction to decrease the low frequency noise such as the wind noise.

1 Go to SETUP and set [Filter] function

- Get into SETUP by long-pressing the FILES/MENU button.
- Press the UP / DOWN buttons to move cursor. Press the RIGHT or OK button to enter options. Get into [Recording setting> Filter]
- · Select [Filter] function

Options	Function
ON	Turn the low cut filter on.
OFF	Turn the low cut filter off.

- Press the Left button continuously to exit setup once complete.
- 2 Press REC button to start recording, sounds above 100Hz will be recorded.

Prefix name

This sub-menu allows 4 characters to be entered in the front of the file name. This is very useful for file identification. The file number is stored behind these characters, and is a 4 digit number. Go to the Prefix menu in the settings, and once "USER" is highlighted, use the "UP" and "DOWN" keys to select a character. Press the "RIGHT" key to go to next step etc. Once all characters entered, press "OK".

Example of a file name: USER0001 (this is the default factory setting).

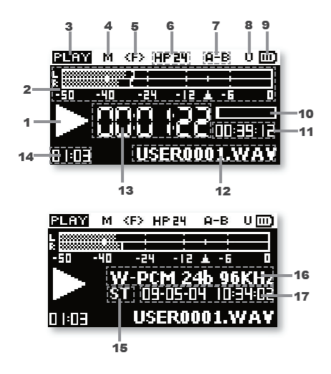
Playing Back

This chapter introduces the playback function of LINO and some related operations in detail.

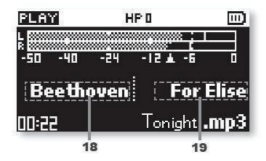
- Playback interface
- Basic operation for playback
- Playback function settings

1 Playback interface

Press the VIEW button, you can look through the relevant information on the screen. The recording length and information about storage capacity and file format can also be displayed.



- 1 Play / Pause/ Stop / Fast forward / Rewind indication.
- 2 VU level indication.
- 3 Current status: Play / Pause / Stop / Fast forward / rewind.
- 4 Cue (Marker) mode icon.
- 5 Repeat status: repeat all / repeat one
- 6 Headphone volume
- 7 A-B repeat icon
- 8 USB discharge icon
- 9 Battery power status
- 10 Rate of play process
- 11 Total file length
- 12 Filename
- 13 Playback duration
- 14 Current MARK point / total number of MARK points
- 15 Stereo / Mono
- 16 File format
- 17 Current date and time



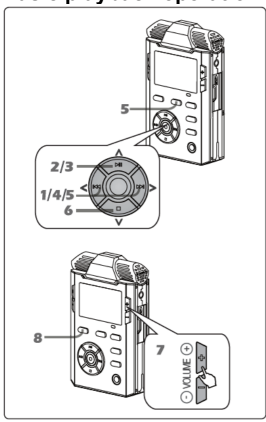
- 18 Artist name
- 19 Track title

Note:

 If the recording file was made without the artist and track title information, the screen will display nothing. Pressing DISP / HELP button can only disply two aformentioned screens.

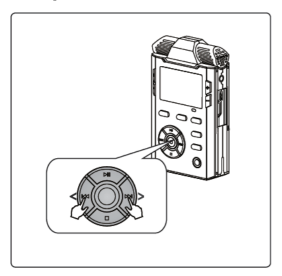
2 Operation for playing

Basic playback operation



- 1 Use the left / right button to select the file to play.
- 2 Press the play / pause button to start playback.
- You will see the status of playback, shown on screen with the incrementing time corresponding to the progress bar.
- 3 Press the play / pause button to pause during playback and press again to contuinue.
- 4 Press the left / right buttons during playback to fast forward or rewind the file. Once these buttons are released, playback resumes.
- 5 Press the CUE button to go into MARK mode. Press the right / left buttons to select the previous or next MARK point while in MARK status.
- 6 Press the stop button to stop playback.
- 7 Press VOL+ or VOL- to adjust the monitor volume of headphone output during playback.
- 8 Press the DISP / HELP button to look through the relevant file information.

The previous file / the next file

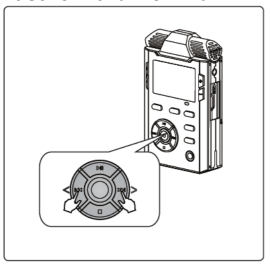


You can select the previous or next track both in the stop or playback modes.

- If the playing time from the start of the track is greater than 5s, you can press the left button to back to the beginning of the track. Otherwise, it will jump to the beginning of previous track.
- Press left button while in stop mode to jump to the beginning of the previous track.
- Press right button while stop to jump to the beginning of the next track.

- If you select the previous song or next track while in playback mode, the newly selected track will remain in playback.
- If you select the previous or next track in pause or stop modes, the new file will remain in the stop position.

Fast forward/Rewind

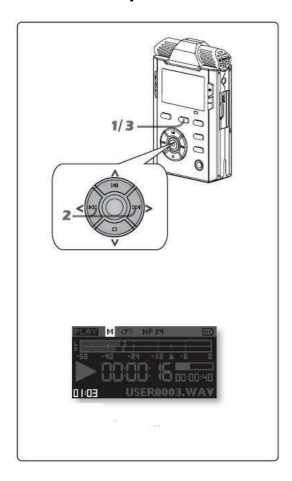


You can fast forward or rewind the audio file while in playback or pause modes.

- The track rewinds while the left Button is pressed during playback;
- The track will fast forward while the right Button is pressed during playback.

- Pressing the fast forward or rewind button during playback, it will remain in playback.
- Pressing the fast forward or rewind button while in pause mode will remain in the pause mode.
- The fast forward and rewind functions cannot jump across files, and will stop at the end / start of the file.

The MARK points in the selected file

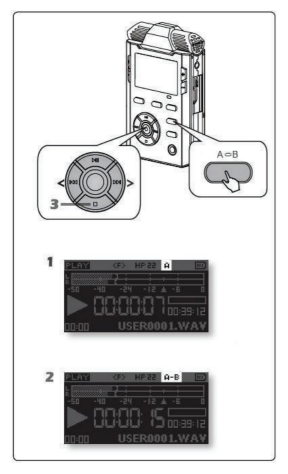


MARK point can immediately help you jump to the position which is marked.

- 1 Get into CUE (Mark) mode
- Press CUE button to enter to the MARK mode and showing the icon M on the screen.
- 2 Choose the Cue / mark point
- Press left / right button to jump to the previous / next Cue point.
- 3 Eexit MARK mode
- Press CUE button again to exit the MARK mode and the icon M will disappear. The previous or next track can now be selected by pressing the left / right buttons.

- The function to select the previous or next track will be inactive in the Cue (Mark) mode, but the fast forward and rewind modes remain as normal.
- Selecting the MARK point cannot jump across from one track / file to the next.

Repeated playback of a selected section A-B

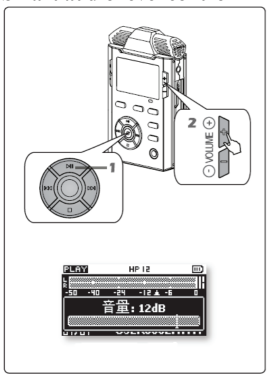


Playback a specific section in a file repeatedly.

- 1 Press the A-B button once during playback or pause. That position becomes the start position (marker A) for the playback loop.
- 2 Press the A-B button again. That position becomes the end position (marker B) for the playback loop.
- The section set in steps 1 and 2 (A-B) is played back repeatedly.
- 3 To cancel repeat playback, press stop button or press the A-B button again.

- In A-B mode, the functions of Fast forward and rewind are as normal, but MARK mode is inactive.
- A-B mode cannot jump from one track / file to the next.

Smart audio level control



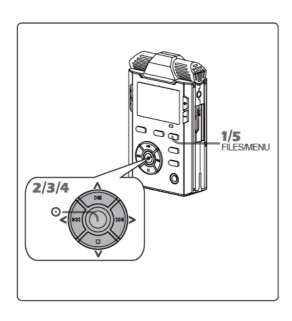
During playback the LINO's unique smart audio level control function dynamically detects the file's current level value. When adjusting the output volume, the LINO can increase lower levels while ensuring, at the same time, that higher level signals don't overload (clip), in order to preserve a perfect sound quality. Using digital dynamic amplifying, the output playback level can be 4 times (+12dB) higher than the original level.

- 1 Press play / pause button to start playback.
- 2 Press VOLUME+ or VOLUME- to adjust the output volume during playback.

Files management

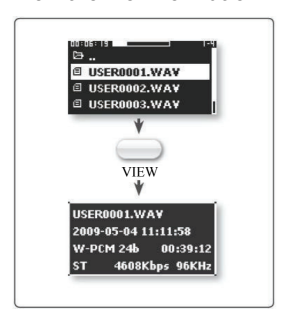
This section introduces the FILELIST file management function in the LINO, It explains how to creat the working directory, and how to play or delete the FILELIST.

- · Set working directory
- · Play the file
- · Delete the file



- 1 Access to the FILELIST file management
- Press the FILES / MENU button and access the present working directory
- 2 Close the present directory
- Move the cursor to the folder icon at the top of the file list and press the OK button. This will close this folder and access to the "parent" folder in the directory.
- 3 Select another folder
- Press up / down buttons to select the folder. Press right button and choose [Open] then press the OK button.
- 4 You can access a folder by pressing the right button or OK button to select (Enter to directory)
- You can play or delete the files in this folder.
- 5 Exit the file management
- Press the FILES / MENU button for a short time again and you will exit the FILELIST management mode.

View the file information



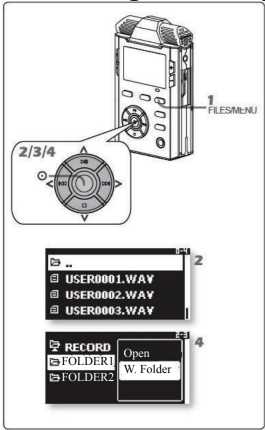
Press the VIEW button to select file. You can view the relevant information as follows:

- File name
- File record time

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- · File format and file length
- Channel, sample rate and bit rate.

1 Working directory



The working directory is the current folder that new recorded files will be saved in.

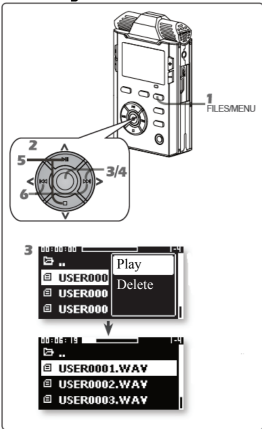
The default working directory is the RECORD folder in the root directory. You can select any folder on the SD card as the working directory.

- 1 Press FILES / MENU button and enter to FILELIST.
- 2 Select the ... icon, Press OK to exit the current working directory.
- 3 Press up / down buttons to move the cursor to the selected folder and then press the right button to select the working directory.
- 4 Click OK to complete setting. The folder icon will change.
- 5 The new recording file will be saved in the new working directory.

Note:

 When you change the storage card, the system will look for the working directory. If the folder doesn't exist, the system will create it.

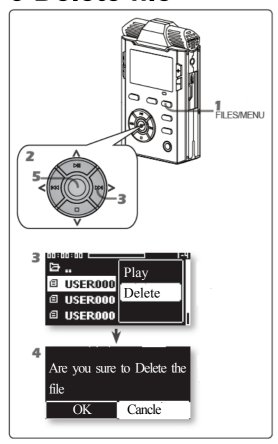
2 Playback file



The file playback operationi in the FILELIST:

- 1 Enter the FILELIST, select the file using the up / down buttons.
- 2 Press OK or press the right button to select playback in the display window, then the playing start and you will see the statuse of playback shown on the screen.
- 3 Resume the stop status automatically after finishing the current file playback. Pressing the OK button will stop playback manually.
- 4 Fuctions such as the file playback, previous / next track, fast forward / rewind are active in the FLIELIST. The actural operations are same as in the standby mode.
- 5 Press Up / Down buttons to select the previous or next track. Please select mannually as it cannot jump to next track automatically
- 6 Long-press the Left / Right buttons to fast forward or rewind.

3 Delete file



Deleting unwanted files.

- 1 Enter the FILELIST.
- 2 Move to the desired folder and press the up / down button to select the file you want to delete.
- 3 Press the right button to open window and select the delete option according to display prompt or press the DELETE button directly.
- 4 The screen displays that "Are you sure to delete the file"
- 5 Move the cursor to the OK option and press the OK button to delete the file.

Warning:

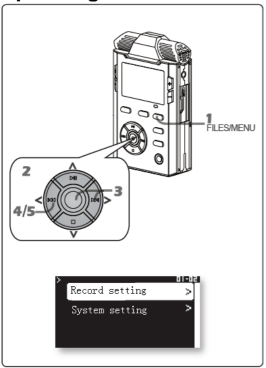
• Once the file is deleted, it can't be recovered.

Menu function setting

This section explains the setting menu of LINO in detai. You can change the recording settings and system settings using the settings menu.

- Recording settings
- · System settings

Operating method



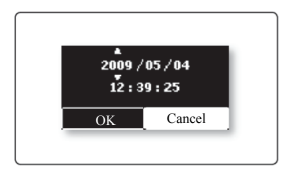
You can change the record and system settings through SETUP menu

- 1 Long-press the FILES / MENU button to access the SETUP menu.
- 2 Press the up / down / right / left buttons to move the cursor to select the option.
- 3 Press the OK or right buttons to access to options then change the system parameters according to the display prompts.
- 4 When setting is finished, press the left button to return to parent menu.
- 5 When finished with the settings, press the left button continuously to exit the SETUP menu and return to the main display.

1 Menu items list

Recording setting	System setting
Template	Time and Date
Pre-record	Record LED
VOR	Beep setting
Input Device	Speaker setting
MIC power	Back light
Noise cut	Auto Power off
	Battery type
	USB write protected
	Language setting
	SD door check
	SD information
	Test SD speed
	Format SD
	Version
	System Reset

2 System setting Time & Date



You can set the date and time so that correct time information is stored in the recorded files.

Enter to the system setting menu and select date and time.

- Press the right button to move the cursor to the position to be changed. Then press the up or down button to set the date and time.
- When it is completed move the cursor to the OK option and click it.

Record LED

You can select and activate the LED indicator according to your requirements.

Options	Fuction
ON	Recording indicator is active.
OFF	Record LED is OFF.

Beep setting

You can activate or dis-activate the beep function.

- Select and open the beep menu. When active, pressing any button will emit a beep signal in the headphones. If you the loudspeaker is ON with headphone disconnected, it will only emit a beep signal in playback to avoid making a noise during recording.
- With thebeep OFF, no sounds will be emitted when buttons are pressed.

Options	Fuction
ON	Turn on prompt beep of button
OFF	Turn off prompt beep of button

Speaker setting

You can select turn on or turn off the internal loudspeaker.

- Turn on loudspeaker to monitor the playback through the built-in loudspeaker.
- Turn off loudspeaker to allow headphone monitoring only.

Options	Fuction
ON	Turn on loudspeaker
OFF	Turn off loudspeaker

- If you have already turned on the loudspeaker with headphone connected, the loudspeaker will be auto off. The loudspeaker will not turn on until you disconnect the headphone.
- You can't use the EQ effects when you turn on the loudspeaker to monitor the recording.

Auto skip

During playback mode, jumping to the next index is possible when Auto Skip "On" is selected. Selecting "Index loop" restarts the playback of the same index, over and over again.

Display extinction

Allows the time until the screen switches Off to be chosen when no operations are performed for a given period of time.

To reduce power consumption, this feature automatically turns off the display when no keys are pressed for a given time period.

Options	Fuctions
OFF	Backlight is always bright.
10s	Set the display time to 10s until the screen goes dark when no button operations.
30s	Set the display time to 30s until the screen goes dark when no button operations.
1m	Set the display time 60s until the screen gose dark when no button operations.
3m	Set the display time 3minutes until the screen gose dark when no button operations.
5m	Set the display time 5minutes until the screen gose dark when no button operations.

[•] Pressing any button will turn on the screen back light without performing any other action.

Auto Power off

This feature automatically turns the power off when no operations are performed for a set period of time to reduce power consumption.

Options	Fuctions
OFF	Power remains on permanently
30s	Set the delay to 30s until the power turns off.

1m	Set the delay to 1minute before the power turns off.
3m	Set the time to 3 minutes before the power turns off.
5m	Set the time to 5 minutes before the power turns off.

• During recording and playback or while connected via USB, the power does not turn off even if no operations are performed within the set time period.

Battery type

Due to the different voltages between dry batteries and rechargeable batteries, the type of battery can be selected to give more accurate remaining battery life displays.

Options	Fuctions
Dry cell	The battery type is for dry alkaline batteries.
Ni-MH	The battery type is for rechargeable batteries.

• If the wrong type is set, the remaining battery power will not be shown correctly

USB write protection

Selecting the USB write-protection will cut the communication between the LINO with PC, it can prevent PC's viruses being transferred into the LINO. You can activate this function as a safety protection feature.

Options	Fuctions
ON	Allow USB write-protection, you cannot edit the files in SD card when connected
	to the PC
OFF	Remove the USB write-protection, editing of files on the SD card when connected
	to the PC is possible.

Language setting

You can change the system language of LINO.

Options	fuctions
English	Set the system language as English
French	Set the system language as French
German	Set the system language as German

SD information

Indicates the information of SD memory card.

• There are three items for SD memory card information: "Total" shows total capacity, "Remain" shows free space, and "Used" shows the space which has been occupied.

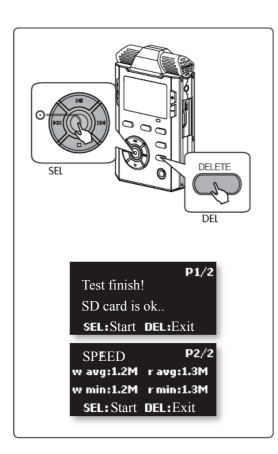
SD speed test

Due to the different read and write speeds of SD memory cards, some SD cards with lower speeds can not support recording at higher bit rate formats.

- You can test the speed of SD card through this option.
- After testing, the LINO will offer some suggestions.

Note:

• Before you use the new SD card, we advise you to test the speed through this option to ensure the normal recording on the SD card is possible.



- 1 Enter to the [system setting >Test SD speed].
- 2 Press the OK button to test the speed and press the DELETE button to quit. During the testing process, press the DELETE button to abort the test.
- 3 When testing is completed, some speed test suggestions for this SD card will be shown.

Speed testing suggestions

- If the speed testing suggestion is "SD card is ok", it means the SD card speed is appropriate and it can be used for the high bit-rate format recordings.
- If the speed testing suggestion is that "96k-24bit recording is not recommended", Please use higher speed card, it means that the speed of SD memory card is insufficient and you should change it with a higher speed SD card or only use it for the recording formats lower than WAV-96k-24bit.
- If the speed testing suggestion is that "48k-24bit recording is not recommended". it means that the speed of SD memory card is insufficient and you should change it with a higher speed SD card or only use it for the recording formats lower than WAV-48k-24bit

Note:

There should be a minimum of 200 MB of free space when you test the speed of an SD memory card.

SD format

Formatting the SD card will delete all files on the card.

Note:

• If power is abnormally cut off during record, damage may be caused to the SD card. Please re-format if this happens.

Warning:

- Be sure to format SD card in the LINO. If you use PC or other devices to format SD card, it may not operate properly in the LINO. Errors may occur when recording.
- After formatting the SD card, all files will be lost and cannot be restored. Please backup before formatting SD card.

Version

You can see the software and hardware versions installed in the LINO.

System reset

Reset all settings including the stored templates to the factory default settings.

System update

To update the Nagra-LINO, first copy the update file (XXX.coe) to the root directory of the SD card. This can be done by inserting the card into a SD slot on the PC or via a USB connection with the LINO.

Select the second window and press OK. At the end of the update cycle, the LINO will automatically switch off. Turn back on the LINO and verify the version.

Export / Import the configuration

This menu allows the settings of the high and low templates to be saved in a file on the SD card. Select Export and execute to save the templates on the SD card.

To load the templates onto a new machine, insert the SD card containing the configuration into the LINO, select Load and confirm.

Beware that the previous stored templates in the machine are overwritten by the new configuration.

Troubleshooting

1 System prompt

Some information prompts or error / problem messages may be displayed. This section provides tips on solving them.

• For any other problems, please contact your nearest agent.

Message/Prompt	Problem
Low power	Power in batteries is exhausted.
	Please replace the batteries.
	The battery type selection in the system settings does not match instaééed
	batteries.
	Please select the proper type of batteries.
Keypad is locked	The Hold switch on the rear is in the HOLD position
Reypau is locked	Please slide the Hold switch to OFF and operate again.
SD error, please try backup and format	Interruption of power supply during recording
	You may continue to record or do other operations and the prompt will
	disappear after a power OFF / ON. In order to restore the SD card to normal
	use, we advise you backup the recordings and re-format the SD card.
	A bad area or unknown error occurs on SD card
	If you continue to use the SD card, it may cause operational problems
	and data loss. We advise to backup and format SD card. Then try again.
No SD	No memory card in the device.
140 05	Please insert an SD card.
SD failure, please change	There are large "bad" areas on the SD memory card, you can't use it.
it.	Take out the SD card and insert a new one.

Message/Prompt	Problem
Battery door is open,	The battery case cover is opened or not close entirely.
Powering off	Please close the case cover and try to power on again.
SD door is opened.	The cover for SD card isn't closed entirely.
	Please close the SD card slot door correctly.
SD is broken, change	The current SD card format is not compatible with the system of LINO.
another card.	The current SD card is damaged or wrong card format.
	Please change a new a SD card and try again.
Format failed, change	SD card is damaged
another card	Use a new SD card.
	SD card is write protected
	Take out the SD card and unlock the write-protection. Then attempt to
	format again.
Keypad is locked,	HOLD button is ON
powering off	Please turn HOLD switch OFF and restart.
Can't create new file	When there are too many files on the SD card, no more files can be
	created.
	Please delete some files or format SD card.
Disk is full	SD card is full.
	Please use a new smart card or delete some files.
Unknown File.	LINO doesn't support the current file format.
	Please use other device to play this file.

Message/Prompt	Problem
SD Card Locked	The contents of the SD memory card is write protected (LOCK).
	Slide the write protect switch on theside of the memory card to the
	unlock position and try again.
Cant't mark in RAW-MP3	The Cue / Mark operation of the LINO is not supported in MP3 files.
Format Failed	A problem occurred during SD card formatting
Please Retry	Please try format again. If it still fails, you can try to use a computer to
	format it.
Get SD Information Failed	Errors occurred when reading the SD card.
	Please re-insert the SD card and try again.
Don't adjust input level	AGC is the automatic gain control option. You can't control the gain
when AGC is on	manually when the function AGC is ON.
	If you want to adjust the gain manually, please turn OFF AGC function.
Delete Failed	The attributes of file are set to read only.
	Please connect to a computer to change the read only attribute. You can
	also use computer to delete the files.
Delete Failed: SD is	The contents of the SD memory card is protected by write protect it (LOCK).
locked	Slide the write protect switch on the side of the memory card to the
	unlock position and try again.
Delete Failed: File is used	If the file is in use, it cannot be deleted.
	Close the file and try again.
Open Failed	An unknown problem occurred with the file folder during opening.
	Copy files and format SD card through computer.
Unknown Format File	LINO only supports the WAV, MP2 and MP3 files. It can't support other files.

No File	No files on the SD card.
Disk Accessing Slowly	The read/write speed of SD memory card is too low to record and play normally. Disease shapes to a new higher speed SD card. You can test the speed.
	Please change to a new higher speed SD card. You can test the speed of SD card with the [Test the SD speed] option.
File Error	The file format is wrong or the file is damaged.
	You can attempt to copy this file to computer
Unused Key	Some buttons are not used during in the current mode. If you press them,
	this prompt will appear.
Disk is full	200MB of memory on the SD card is required to create a temporary file in
	the speed testing process.
	Please delete some files and test again.
File creative failed.	Creating the temporary file has failed during the speed testing mode.
	Format the SD card and try again
	lf SD card is damaged, please replace it.
Open file failed.	Opening the temporary file has failed during speed testing operation.
	Format the SD card and try again
	lf SD card is damaged, please replace it.

2 FAQ

You can solve many problems that may occur when using LINO using the following tips.

Problems	The reasons and how to solve them	
The power won't turn on.	Batteries inserted incorrectly or in the incorrect polarity	
	Insert batteries correctly in the correct orientation.	
	Battery level is critically low and it won't turn on	
	Please retry your request after replacing the batteries.	
	Buttons locked by HOLD button	
	Turn HOLD switch off and retry.	
There's no sound in	The output volume is too low	
speaker.	Increase the output volume gradually.	
	Earphones were inserted	
	Speaker shuts off automatically when earphones are inserted. It will work	
	again after pulling out the headphones.	
	[Speaker] option OFF in system settings.	
	Speaker will never work if this option is turned OFF, please set it to ON.	
Can't record	Lack of SD Card's storage capacity	
	Replace the SD Card with a new one or try the operation again after	
	deleting some files from the SD Card.	
There's no sound in the	Recording level was too low.	
recording file.	Increase the recording gain, and then re-record.	
	You haven't inserted external microphone when chosen [External Sound Pick-up]	
	as input device or haven't connect LINE IN when [Line Input] is chosen.	
	Connect external microphone or LINE IN, and then re-record.	
	Change this option into [Internal Sound Pickup], and then re-record.	

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Problems	The reasons and how to solve
Recording file is interrupted	Turn VOR function on
automatically.	The system will pause or spilt record according to this setup when
	external level is lower than the trigger level of the VOR function's setup. You can
	change the initial level of VOR function's setup or turn VOR off.
	Press SPLIT button while recording
	SPLIT button is used for splitting recorded files. It will generate new files
	automatically.
The playback volume of	Some detail cannot be heard for low volume while playing.
recorded file is low.	Increase the playback volume.
	The level of recorded file was too low. Adjust [Recording Gain] while
	recording.
	You can alter the level after the recording using a PC. Please choose
	proper gain for next recording.
The firmware upgrading is	Low battery while upgrading
unsuccessful.	You have to ensure the recorder has fully-charged batteries while
	upgrading internal software. Try the upgrade again after replacing the batteries.
The LINO is connected to	[USB Communication] not chosen while connecting to the PC
the PC with a USB cable,	The recorder will display USB Working Mode: [USB Communication] and
but the PC doesn't	[USB Charging] while the LINO is connected to the PC. Please choose [USB
recognize it	Communication] or it will not be recognized by the PC.

Additional information

Specifications

General

Storage medium	SDHC/SD/Mini SD(adapter)/micro SD(adapter)/TF card(adapter)
Audio codec format	MP3, PCM
Sample rates	44KHz, 48KHz, 96KHz
Frequency response	20Hz ~40KHz,+-0.5dB
Signal-to-noise ratio (Playback)	94dB (20Hz~22KHz, ASA "A" Weighted)
Signal-to-noise ratio (MIC path)	90dB(Mic channel+ 19dB Pre-amp+AD, 20Hz to 22KHz,ASA "A"
	weighted)
Dynamic range (line in)	>90dB
Dynamic range(microphone in)	>122dB ASA "A" Weighted
THD+N	<0.02% (20Hz~22KHz)

Physical

Dimensions	96.5g (3.5oz)
Working temperature	103(L)x62.6(W)x22.5(H) mm (4x2.5x0.9 inches)
Working humidity	20%~80%

Input/Output

microphone filter setting	20Hz~40KHz / 100Hz~40KHz
microphone maximum gain	65dB
microphone minimum gain	19dB
Maximum input level (Line in)	+17dB
Maximum output level (phones)	30mW(left)+30mW(right)(16Ω)
MIC in	External stereo MIC 3.5mm stereo jack
Line in	Unbalanced line-in 3.5mm stereo jack
Stereo earphone output	3.5mm stereo jack
USB	Support USB 2.0
SD card	SD v1.0/v1.1/v2.0:SD,SDHC

Power supply

Alkaline dry battery	LR6(AA) x 2
USB	Mini-B type
Power consumption	3V,max 120mA (measurement conditions: Sandisk 2GB SDHC)

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