

GT-R1 Addendum

List of new functions

The following functions were added with firmware version 2.00.

1. Digital meter display on the Home Screen

A numerical display has been added to the meters.

2. Special recording functions

Track incrementing
Pre recording (PRE REC)
Record delay (DELAY)
File division (DIVIDE)

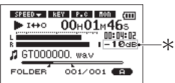
3. New BROWSE screen functions

New file operation (INFO) New folder operation (ALLDEL)

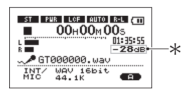
Additional Home Screen function

Digital display for meters

The maximum level that occurs during a fixed interval is shown numerically on the Home Screen and Recording Screen (*).



[Home Screen]



[Recording Screen]

Special functions during recording

Track incrementing

Incrementing the track number manually

During recording, you can create a new file that has a number at the end of its file name that is one higher (incremented) and continue recording.

1 Press the **>>** key during recording to create a new file with the number at the end of the file name incremented (increased) and continue recording in this file from its beginning (00H00M00S).

You can increment even when paused.

CAUTION

- You cannot increment if the total number of files would exceed 999.
- You cannot increment when the current file is only two seconds or shorter.

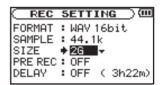
When incrementing, if a file already exists with the incremented file name, the number will be increased again to create a new unique file name.

You cannot increment during overdub recording.

Automatic track incrementing according to file size

When a file reaches a designated size during recording, you can set the unit to automatically create a new file with an incremented file name and continue recording.

1 Press the MENU key to open the menu list screen.
Select REC SETTING and press the ►/II key to open the REC SETTING screen.



2 Use the SIZE item to select the file size for automatic incrementing.

Options: 64M, 128M, 256M, 512M, 1G, 2GB (default setting)

CAUTION

You cannot increment if the total number of files would exceed 999.

NOTE

The recording time differs for the same file size depending on the file format. Moreover, 23:59:59 appears if the recording time is 24 hours or more.

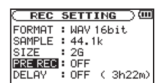
Pre-recording

When the unit is in recording standby, the unit can record the two seconds before the start of recording and include it in the recording.

Use the following procedures to set pre-recording.

1. Press the MENU key to open the menu list screen.

Select REC SETTING and press the ►/II key to open the REC SETTING screen.



Use the PRE REC item to turn pre-recording ON or OFF.

Options: ON, OFF (default setting)

CAUTION

- If the unit has been in recording standby for less than two seconds, only the amount of time that the unit has been in standby will be included
- Pre-recording is not possible if the remaining space on the SD card is three seconds or less.
- When PRE REC is set to ON, overdub recording cannot be used.

NOTE

Set DELAY to OFF when you set PRE REC to ON.

D01072710A TASCAM GT-R1 **1**



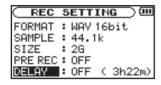
GT-R1 Addendum

Recording delay

This function allows the start of recording from the time of pressing the **REC/PAUSE** key to be delayed 0.3 s (this time is fixed).

This is convenient if you want to avoid recording the sound of the **REC/PAUSE** key being pushed.

1 Press the MENU key to open the menu list screen.
Select REC SETTING and press the ►/II key to open the REC SETTING screen.



2 Use the DELAY item to turn recording delay ON or OFF.

Options: ON, OFF(default setting)

NOTE

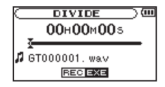
Set PRE REC to OFF when you set DELAY to ON.

File divide function

You can divide one file into two at the time of your choice. For example, you can divide a large file or multiple songs into several consecutive files or use this function to erase unnecessary recordings.

1 Press the MENU key to open the menu list screen.

Select DIUIDE and press the ►/II key to open the DIUIDE screen



2 Use the wheel to locate the point where you want to divide the file.

NOTE

- You can press the ►/II key and select the point where you want to divide the file during playback.
- You can also press the I ← key to move the location towards the beginning of the recording or the I key to move the location towards the end of the recording. You cannot divide a track at its beginning or end.

Press the REC/PAUSE key to open a confirmation screen and press the ►/II key to confirm.



The file is divided and the Home Screen reopens.

NOTE

- When a file is divided, the two files that are created are given the same file name with the suffixes "_a" and "_b" at the ends of their names. If you further divide a file that already has an "_a" at the end of its file name, the split files will have the suffixes "_a a" and "_a b".
- This function cannot be used if the remaining space on the SD card is low.

CAUTION

- You cannot divide a file if the resulting file names would be 200 or more characters long.
- You cannot divide a file if a resulting file name would be the same as the name of an already existing file.

Additional BROWSE Screen functions

New file operation

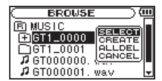


Show file information (INFO)

Use this to show information about the file (date, size).

After selecting a file on the BROWSE screen, choose INFO from the pop-up window.

New folder operation



Delete all the files inside a folder at once (ALLDEL)

Use this to delete all the files in a folder.

After selecting a folder on the BROWSE screen, choose ALLDEL from the pop-up window.

NOTE

- Subfolders are not erased.
- Read-only files are not erased.
- Files that are not recognized by the unit are not erased.