

# Explanation Manual of Functions Added in TENORI-ON (TNR-W/O) version 2.0

This manual covers the new functions added in version 2.0.

All illustrations and displays shown in this manual are for explanatory purposes only, and may appear somewhat different from those on your instrument.

## ■ New Functions Added in Version 2.0

### Shortcut for Reset Loop Timing

Hold down the [L4] button and press the [R1] button to reset the current playback position to the top of the loop.

### Shortcut for Mute

Hold down the [R4] button and press the [L1] button to switch the mute ON/OFF.

### Swing Rate

"Main menu" → "Play menu" → "Swing Rate"



Produces a "swing" feel by shifting the timing of the back beats. The smaller the rate, the shorter the repeat interval with the previous LED button. A setting of "0" produces no swing.

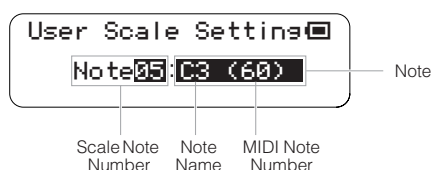
- This function applies to Score Mode layers only.
- When using a swing feel, changing the loop's point and speed, and inputting the performance data into layers other than Score mode, etc., may shift the timing between layers.

- Range . . . . . -23 — 0 — +23
- Default . . . . . 0
- LED Buttons . . . . No display

### User Scale Setting

You can create your own scale by assigning notes to the LED buttons.

- 1 Use the jog dial and [OK] button to navigate to the User Scale Setting function menu as follows:  
"Main menu" → "Preference menu" →  
"User Scale Setting"

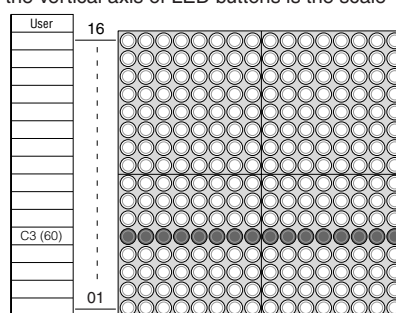


- 2 Press an LED button to select the scale note number.

The scale note number is displayed as a line on the LED button matrix.

- The scale is represented as the vertical axis of LED buttons on the Score/Random/Draw Mode and the horizontal axis of LED buttons on the Bounce/Push/Solo Mode.

When the vertical axis of LED buttons is the scale



- 3 Use the jog dial to select the specific note to be assigned to the scale note number in step 2.

- 4 Confirm the note with the [OK] button.

Use the created scale by selecting the User by "Main menu" → "Play menu" → "Master Scale."

- Range . . . . . C-2 — G8 (Octave = 0, Transpose = 0, Center Note = C3)
- Default . . . . . Notes of the Ionian mode
- LED Buttons . . . . No display

### Reception of Song Position Pointer (F2)

This is the MIDI message which transmits the playing point of the sequencer performance.  
Received only in Slave Mode.

## ■ How to check the version

Refer to the TENORI-ON Manual.

Even if performances recorded using functions added in version 2.0 are played back in version 1.0, the functions added in 2.0 will not operate.