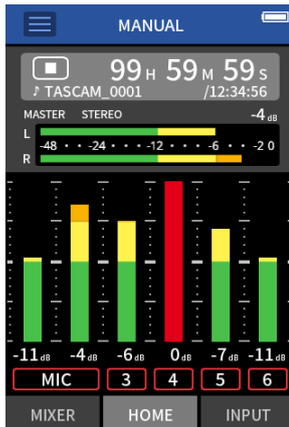


The following functions have been added or changed since firmware version 1.10.

- Overload display has been added for analog circuits.
- A SOLO monitoring function has been added to the INPUT SETTINGS Screen.
- A SOLO monitoring function has been added to the MIXER Screen.
- A hold function has been added to the remote control app (Portacapture Control), enabling separate holding of the unit and the control app.
- A shortcut to the LAUNCHER from all apps has been added.

Overload display has been added for analog circuits.

When an analog circuit overloads, the entire level meter for the corresponding channel becomes red. This enables quick determination of the overloading input.



When it appears like this, the input is overloading and the sound could be distorted. If this occurs, make adjustments in the following ways so that the sound does not distort.

- Lower the volume of the sound source.
- If the input source is a mic, move the mic further from the sound source.
- If distortion occurs when the input gain is HIGH, switch it to LOW.

NOTE

This overload display functions the same for the meters in all recording apps.

A SOLO monitoring function has been added to the INPUT SETTINGS Screen.

In the MANUAL and PODCAST apps, tapping the SOLO button on the INPUT SETTINGS Screen enables solo monitoring of the input channel being shown (AFL).

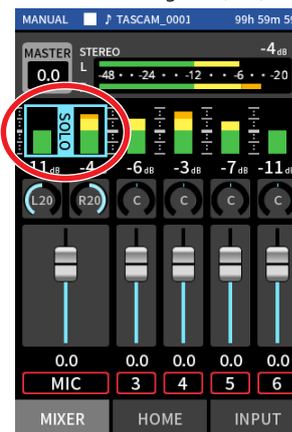


NOTE

- If inputs are stereo linked, they will be monitored as a stereo source.
- Solo monitoring on the INPUT Screen is PFL.

A SOLO monitoring function has been added to the MIXER Screen.

In the MANUAL and PODCAST apps, tapping the meter of a track on the MIXER screen enables solo monitoring of it (AFL).

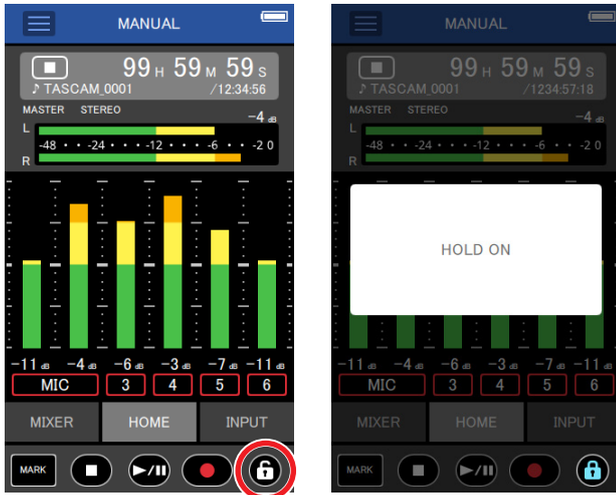


NOTE

- If inputs are stereo linked, they will be monitored as a stereo source.
- Solo monitoring on the INPUT Screen is PFL.

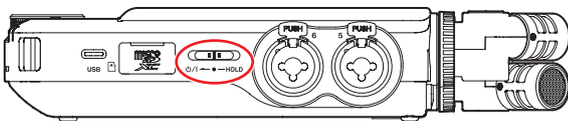
A hold function has been added to the remote control app (Portacapture Control), enabling separate holding of the unit and the control app.

A hold function has been added to the Portacapture Control app. Touch and hold the  icon to activate the hold function, which prevents operation from Portacapture Control. In this state, the buttons and touchscreen on the unit can still be operated.



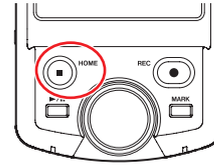
Touch and hold the  icon when the hold function is active to deactivate it.

Through firmware version 1.03, the HOLD switch on the unit would disable operation of both the unit itself and Portacapture Control. Since version 1.10, this switch disables operation of the buttons and touchscreen of the unit, but allows operation with Portacapture Control.



A shortcut to the LAUNCHER from all apps has been added.

To return to the LAUNCHER screen from an app screen, press and hold the HOME  button.



NOTE

This function can only be used when stopped.