



MFC-101 LOOPER CONTROL MODE

Firmware version 6 added great new features to the LOOPER of the Axe-Fx II. LOOPER CONTROL MODE, new in MFC-101 firmware 2.11, makes it possible to enjoy these features without needing to re-program either unit. Just one tap puts all of the new Looper features at your feet, plus useful functions such as tap tempo, tuner, and metronome.

LOOPER CONTROL MODE is engaged with the **REVEAL** footswitch according to the setting of a new **Looper Control** menu option in the MFC-101. (Press EDIT → SETUP → Page Right 21x to find this new parameter.)

Looper Control LONG (default)	<p><u>Tap</u> REVEAL to enter REVEAL MODE. Tap again to Exit to NORMAL MODE.</p> <p><u>Press & hold</u> REVEAL to enter LOOPER CONTROL MODE. <u>Tap</u> to Exit to NORMAL MODE.</p> <p><i>It is possible to go directly from REVEAL MODE to LOOPER CONTROL MODE.</i></p> <p><i>A short tap in either mode always returns to NORMAL MODE.</i></p>
Looper Control SHORT	<p><u>Tap</u> REVEAL to enter LOOPER CONTROL MODE. Tap again to Exit to NORMAL MODE.</p> <p><u>Press & hold</u> REVEAL to enter REVEAL MODE. <u>Tap</u> to Exit to NORMAL MODE.</p> <p><i>It is possible to go directly from LOOPER CONTROL MODE to REVEAL MODE.</i></p> <p><i>A short tap in either mode always returns to NORMAL MODE.</i></p>
Looper Control OFF	<p><u>Tap</u> REVEAL to enter REVEAL MODE. Tap again to Exit to NORMAL MODE.</p> <p><i>Looper Control Mode is disabled.</i></p>

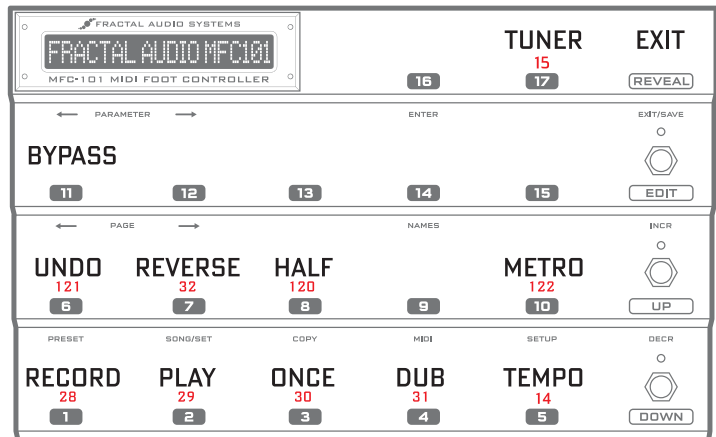
USING LOOPER CONTROL MODE

LOOPER CONTROL MODE requires an **Axe-Fx II** with firmware **6.00** or newer. Your **MFC-101** must be in **Axe-Fx Mode**. MIDI or CAT5 cables may be used.

All LOOPER functions, along with several other useful features, are present in LOOPER CONTROL MODE. A map appears at right with corresponding MIDI CC numbers shown in red. The footswitch layout and CC assignments are **hard coded** and cannot be modified.

While LOOPER CONTROL MODE is engaged, all Instant Access and Preset Switch functions are overridden. **BANK (UP/DOWN)** and **EDIT** footswitches operate normally.

It is in fact possible to change presets from within LOOPER CONTROL MODE (unless BANK STYLE is set to NONE). If you switch to a preset that has NO LOOPER, playback will stop, any loops will be cleared, and the display will show "PRESET HAS NO LOOPER".



You may also freely exit LOOPER CONTROL MODE without interrupting Looper playback. This allows you to change IA Switch settings within the current preset, or access other Preset Switches while "looping."

The **TUNER**, if active, will be exited when you enter or exit LOOPER CONTROL MODE.

Expression pedals and external switches operate normally during Looper Control.

Looper Control Mode is compatible with Axe-Fx II **TotalSync**.

* * *