

**These are some special "recipes" we've cooked up to allow you to use the UTILITY mode of the DMC.micro with your HX Stomp.**

**To set up these modes, power on your DMC.micro while holding the left button. Release the button when you see the word SETUP scroll on the DMC display.**

**Tap the left or right buttons to navigate through the setup menus.**

**Hold down the left button to enter a menu, then tap left or right to edit the menu option.**

**Hold the left button again to exit the current menu and return to the main menu.**

**Hold the right button to save and exit.**

**The Utility Mode options all start with "U."**

**Replace "x" with the footswitch you'd like to use - L, R, or A (hold left). Recipes assume your device is set to MIDI channel 1 (A device.) Adjust U xC to match your device assignment if different.**

**For example, if you want to set the right button to send tap tempo, you'd configure U RT = ONE, U RN = 64, U RL = (not used), U RH = 127, U RC = 1. If you wanted to use the left footswitch for that you'd set the "L" options (U LT, U LN, etc.) instead.**

**Recipes:**

Step between footswitch modes:

U xt = ONE  
U xN = 71  
U xL = 0 (not used)  
U xH = 4 (next footswitch mode)  
U xC = A00

Toggle between Stomp and Snapshot modes:

U xt = TOGG  
U xN = 71  
U xL = 0 (Stomp)  
U xH = 3 (snapshot)  
U xC = A00

Trigger FS4:

U xt = ONE  
U xN = 52  
U xL = 0 (not used)  
U xH = 127  
U xC = A00

Trigger FS5:

U xt = ONE  
U xN = 53  
U xL = 0 (not used)  
U xH = 127  
U xC = A00

Toggle EXP2: (simulates expression pedal with two settings)

U xt = TOGG  
U xN = 2  
U xL = 0 (heel down)  
U xH = 127 (toe down)  
U xC = A00

Tap Tempo:

U xt = ONE  
U xN = 64  
U xL = 0 (not used)  
U xH = 127  
U xC = A00

Tuner:

U xt = TOGG  
U xN = 68  
U xL = 0 (tuner off)  
U xH = 127 (tuner on)  
U xC = A00

If you just want to navigate the presets on your device you can use the P mode (allows you to rearrange the presets to fire in any order) or the A mode (presets in order only, allows "bypass" if you find that useful.)