

6 ✦ THE UTILITY MODE

There are 13 UTILITY parameters, all accessed through the The UTILITY Mode. Nine of these parameters are used for MIDI functions and the remaining 4 are used for Cyber-Twin system management. UTILITY functions are global in scope and are not affected by presets. Below are navigational instructions for the UTILITY Mode, followed by a map of the UTILITY Mode on pages 46 and 47. For more information on the MIDI items in this Mode, see chapter 7, "MIDI Implementation," starting on page 54).

Menu Navigation—UTILITY

☛ Select a parameter to edit -

- Press the UTILITY key repeatedly to increment through the 13 menu items or
- Press *and hold* the FX key while rotating the DATA WHEEL in either direction.

☛ Adjustment -

- Rotate the DATA WHEEL to adjust the parameter selected in the step above.

The UTILITY menu map below is your guide to the UTILITY Mode. Each menu item is represented by a pair of rows (unshaded and shaded) as shown in the example below.

PARAMETER NAME	Description, operational instructions,
example screen	
SPDIF Patching C00 Guitar Direct Out	Listing or Range of values

⇕ **Column 1** — lists the 13 UTILITY parameters, (see "Select a parameter to edit" above).

⇔ **Unshaded Row** — lists the parameter name with a description to the right.

⇔ **Shaded Row** — lists the range of parameter values, (see "Adjustment" above).

() DEMO MODE	ON (default) – The SAVE key starts the demonstration in PLAY Mode.
FIRST MENU ITEM	OFF – normal SAVE key functionality, see next parameter.
Demo Mode C00 On	ON <input checked="" type="radio"/> OFF
MEMORY PROTECT	OFF (default) – Normal SAVE key functionality.
	ON – Disables the SAVE key.
Memory Protect C00 Off	OFF <input checked="" type="radio"/> ON
SPDIF PATCHING	<u>Amp Line Out</u> – Digital signal with all effects and processing.
	<u>Guitar Direct Out</u> – Digital signal without processing.
SPDIF Patching C00 Amp Line Out	Amp Line Out <input checked="" type="radio"/> Guitar Direct Out
MIDI CONTINUOUS	11 (default) – Many CC MIDI expression pedals use 11 as a default.
CONTROLLER NUMBER	1-100 (range) – Select number matching the CC pedal.
Cont Controller C00 11	1-100