



THE FUTURIST

QUICK REFERENCE MANUAL

Thank You!

for purchasing The Futurist

For additional information go to

MATTHEWSEFFECTS.COM



@matthewseffects

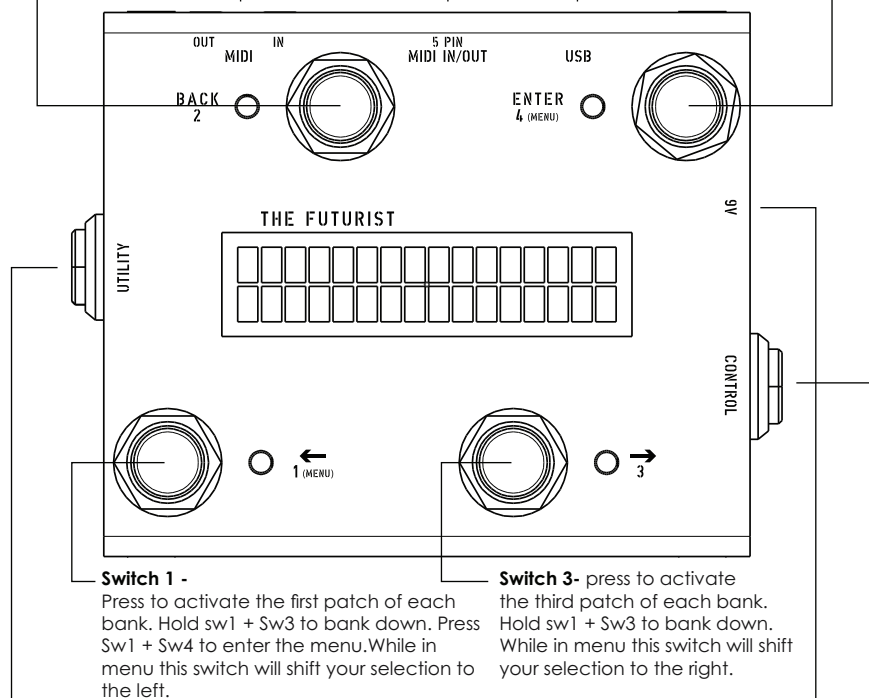
Midi In/Out - These take a trs 3.5mm cable to send/receive midi messages.

Switch 2 - press to activate the second patch of each bank. Hold Sw2 + Sw4 to bank up. While in menu this switch is your back button and can be used to move out of menus.

5 Pin Midi In/Out - Use this jack to connect to devices that use the traditional 5 pin midi connector. The jack can be internally set to be an In or Out connection with dip switches. Default set to output.

USB - This micro USB connection can be used to send midi messages, power The Futurist and can be used to manage presets and update the firmware with the Matthews Effects Editor.

Switch 4 - press to activate the fourth patch of each bank. Hold Sw2 + Sw4 to bank up. Press Sw1 + Sw4 to enter the main menu. While in menu this switch operates as your "Select" button.



Switch 1 - Press to activate the first patch of each bank. Hold sw1 + Sw3 to bank down. Press Sw1 + Sw4 to enter the menu. While in menu this switch will shift your selection to the left.

Switch 3- press to activate the third patch of each bank. Hold sw1 + Sw3 to bank down. While in menu this switch will shift your selection to the right.

Utility Jack - Use this jack to send analog tap tempo signals to control your analog devices that take tap tempo. Can also operate as a programmable switch with triggers on the Tip and Ring connections.

Screen - This displays the name of the patches available in each bank and also lets you access the Futurist's menus.

Led's - These indicate what the last patch selected was.

9v - 9V DC power supply required. Takes a standard boss style barrel plug.

Control Jack - Use this as an expression input or program it to be 3 additional switches which can be used as extra patches, bank up/down or Tap/Switch.