

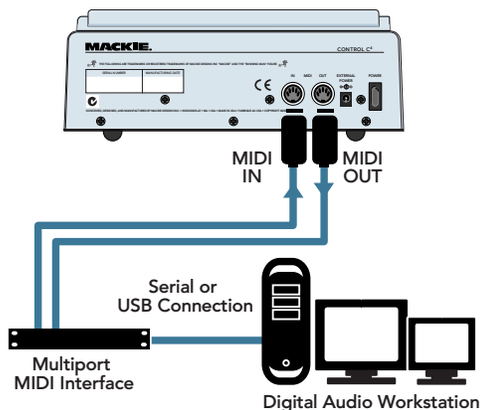
The Mackie Control C4 provides easy editing of DSP and virtual instrument plug-in parameters. Its flexibility allows you to make simple or complex edits across multiple parameters quickly and precisely.

It can be used as a standalone controller, or in conjunction with Mackie Control Universal, Logic Control, or Extenders for complete analog-style control over instruments and plug-ins.

The Mackie Control C4 is automatically detected and set up by Logic Pro 7, simply by connecting the unit and launching the application. To configure it for optimum performance with Logic Pro 7, we recommend you make the following simple modifications to the default software settings.

Installation

- Connect the Mackie Control C4 to your MIDI interface via two MIDI cables (IN and OUT).
- Connect one end of the external power supply to the Mackie Control C4, and the other end to an AC power source between 90 V and 264 V AC (50–60 Hz).



- Turn on the Mackie Control C4 POWER switch.

Setting up

- Launch Logic Pro 7.
- In the “Logic Pro” pulldown menu, select: Preferences > Control Surfaces > Setup...

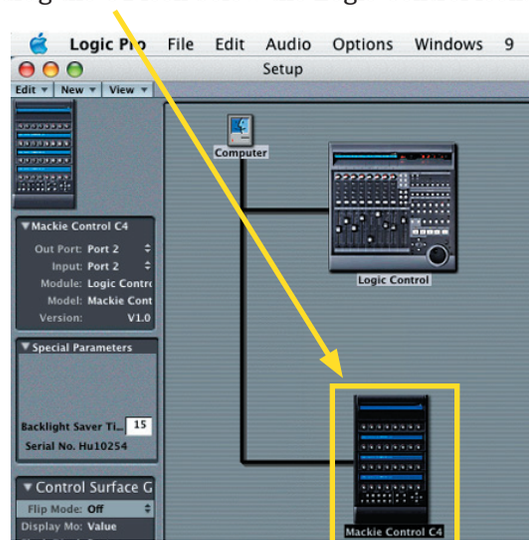


- The C4 icon will appear, as if by magic.

Note: If your setup includes a Mackie Control Universal or Logic Control, the C4 will be automatically configured by Logic Pro 7 as a part of the Logic Control Surface Group.



It is recommended that you configure the C4 as its own Control Surface Group. Simply click and drag the C4 icon below the Logic Control icon.



- Click once on the C4 icon to select it, and the Setup Parameters menu will appear to the left of the Setup Window.

- In this menu, change the “Display Mode” to VALUE (instead of the default of NAME).

- That’s it, off you go!

- Please read the Logic Pro 7 owner's manual for more details of the application-specific operation of the Mackie Control C4.



“Mackie.” and the “Running Man” are registered trademarks of LOUD Technologies Inc. All other brand names mentioned are trademarks or registered trademarks of their respective holders, and are hereby acknowledged.