2500 XL (250-4074)

Jumpers are shown for reference. They should not have to be changed for normal operation. Default (factory) jumper settings are listed in "Configuration Settings."

A jumper is a clip that contains metal contacts. To install a jumper, place it over two adjacent pins to connect or bypass a circuit. A jumper can be installed, removed, or parked.

In most cases, it will not be necessary to change any jumper settings. Default (factory) jumper settings are shown in "Configuration Settings." Refer to your option documentation to determine whether any jumpers must be changed. If so, refer to "Configuration Settings: to determine the appropriate jumper setting to match the configuration required by your hardware option.

CONFIGURATION SETTINGS

This chart lists the valid jumper settings for the 2500XL. Factory default settings are marked with an asterisk (*).

JUMPER SETTINGS		
FUNCTION	DESCRIPTION	JUMPER SETTING
Video Interrupt	Standard* IRQ9	E12 and E13No connection E12 and E13installed
On-Board Video	Enabled* Disabled	E15 and E16installed E14 and E15installed
BIOS ROM Location	4MB or 8MB ROM*	E10 and E11installed
	Two 32KBx8 EEPROMS U17 and U18)	E9 and E10installed
Expansion Bus Speed	Same as Fast System Clock Speed*	E2 and E4installed
	1/2 Fast System Clock Speed	E4 and E8installed
Input Source	Microphone* Line Audio	E18 and E19installed E17 and E18installed
Memory Parity Check	Enabled* Disabled	E5 and E6installed E6 and E7installed
* Indicates default (factory) setting.		