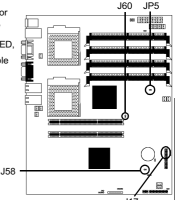
# **Jumper Settings Quick Reference**

### Front Panel Connector (J17)

2 0	VCC	1	2	Pwr LED+	/SIp Ds
불뿔	LED	3	4	Slp LED+	Pwr
Reset Switch	Ground	5	6	Switch	ver tch
	Switch	7	8	Ground	Power Switch
F	IR +5V	9	10	SN_NMI	
	IR RX	11	12	Ground	
nfrared	Ground	13	14	no connect	
Infra	IR TX	15	16	no connect	
	CHIN2	17	18	no connect	

\*Power LED: for 2-pin (bi-color/ single-color) LED, refer to the table (see left)



#### CMOS Reset (J58)

150	open	close
J58	disable	enable

If you have been locked out of your system because you forgot your password or set the CMOS incorrectly, follow the instructions below.

- 1. Power off the system, and disconnect the power supply
- 2. Close J58 (see p. 11 for location of J58)
- 3. Wait about three seconds
- 4. Open J58, then power on the system again

By following this procedure, you will erase your password and reset the CMOS.

## **CPU Front Side Bus Select (JP5)**

	open	close
JP5	133/100 MHz	100 MHz only

\* default for JP5 is OPEN

Selection of the front side bus (FSB) speed can be set using this jumper. Please note that if your CPU does not have 133 MHz FSB, opening JP5 will not cause the CPU to run at 133 MHz FSB speed.

NOTE:

Tyan takes no responsibility and will not be held liable for damage related to the alteration of this jumper from the correct setting corresponding to your CPU manufacturer's designated front side bus speed.

#### PCI Speed Configuration (J60)

J60	open	close
	66 MHz	33 MHz

\* default for J60 is CLOSED

Check Tyan's website for updates on the PCI speed: http://www.tyan.com

You have the option of changing the speed of the onboard PCI slots to either 66 MHz or 33 MHz, depending on your PCI expansion card's specifications. Check your PCI expansion card's documentation for details on it's specifications.

NOTE:

Tyan takes no responsibility and will not be held liable for damage related to the alteration of this jumper from the correct setting corresponding to your PCI card manufacturer's designated operating speed.