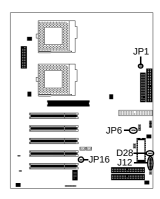
Jumper Settings Quick Reference

Front Panel Connector (J12)

| Q (;; | VCC | 1 | 2 | Pwr LED+ | /Slp Ds |
|-----------------|--------|----|----|------------|-----------------|
| 물을 | LED | 3 | 4 | Slp LED+ | Pwr |
| Reset Switch | Ground | 5 | 6 | Switch | ver tch |
| Res | Switch | 7 | 8 | Ground | Power Switch |
| | IR +5V | 9 | 10 | SN_NMI | |
| 70 | IR RX | 11 | 12 | VCC | |
| Infrered | Ground | 13 | 14 | no connect | |
| nfr | IR TX | 15 | 16 | no connect | |
| | CHIN2 | 17 | 18 | Speaker | |

*Power LED: for 3-pin (bi-color/ single-color) LED, use D28, located above J12



CMOS Reset (JP6)

| IDC | 1-2 | 2-3 |
|-----|--------|-------|
| JP6 | Normal | Clear |

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

- 1. Power off the system, and disconnect the power supply
- 2. Close pins 2-3 on JP6 (see mini-map for location of JP6)
- 3. Wait about three seconds
- 4. Move jumper back to 1-2, then power on the system again

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

RAID Enable/Disable (JP16)

| ID46 | close | open |
|------|--------|---------|
| JP16 | enable | disable |

You can enable or disable the onboard IDE RAID by using this jumper. The settings are shown in the table above.

Auto CPU Frequency Jumper (JP1)

| ID4 | close | open |
|-----|-------------|------------|
| JP1 | auto-detect | 100 or 133 |

Default is for JP1 is **AUTO-DETECT**. NOTE: The CPU frequency is dependent on the CPU's pre-set bus frequency. Tyan takes no liability for damage related to the incorrect setting of the jumper.