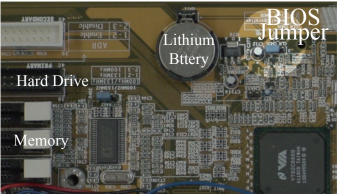
RESET BIOS

AFTER RESETING THE BIOS YOU WILL NEED A COMPUTER KEYBOARD AND A COMPUTER MONITOR TO GET THE SYSTEM RUNNING AGAIN.

HAVE THESE ITEMS BEFORE RESETING YOUR SYSTEM,

TO RESET THE BIOS ON THE SYSTEM YOU MUST MOVE THE 3 PIN JUMPER WHICH IS USUALLY LOCATED NEAR THE LITHIUM BATTERY.

YELLOW BOARD



CLR_CMOS

RED BOARD



J14

WITH THE POWER OFF:

- Move the jumper from its current position (1-2) \square To the 2-3 postion. \square \square - Move the jumper back to the 1-2 position. \square \square

THE BIOS IS NOW RESET TO FACTORY DEFAULTS.
YOU MUST NOW SET THE BIOS CONFIGURATIONS USING YOUR KEYBOARD AND MONITOR.
CONTINUE ON TO "SETTING BIOS" ON THE NEXT PAGE.



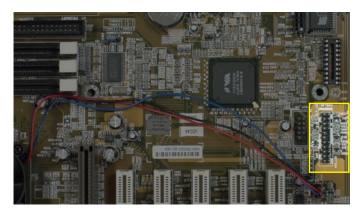
SETTING BIOS

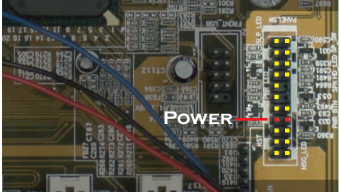
TO SET THE BIOS YOU WILL NEED A COMPUTER KEYBOARD AND A COMPUTER MONITOR.

WITH THE POWER OFF:

- CONNECT A COMPUTER KEYBOARD TO THE PURPLE CONNECTOR LOCATED UNDER THE MEGA-JAMMA BOARD.
- REMOVE THE 25PIN CONNECTOR FROM THE VIDEO CARD AND PLUG IN THE COMPUTER MONITOR IN ITS PLACE.
- SHORT THE PWR_BTN (POWER BUTTON) PINS ON THE MOTHERBOARD, AS SHOWN BELOW, RELEASING THE SHORT WHEN THE SYSTEM TURNS ON.

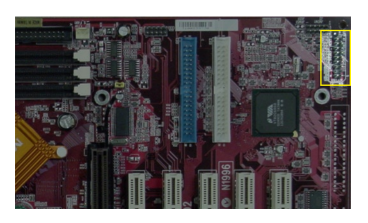
YELLOW BOARD







RED BOARD





POWER_SW

- WHEN THE SYSTEM STARTS TO BOOT PRESS THE DEL KEY REPEATEDLY UNTIL THE BIOS SETUP SCREEN APPEARS ON THE MONITOR.
- Using the arrow keys scroll through the menus and set the following options:

STANDARD CMOS FEATURES
DRIVE A: NONE

HALT ON: NO ERRORS

ADVANCED BIOS FEATURES
ANTI-VIRUS PROTECTION: DISABLED
FIRST BOOT DEVICE: HDD-0

INTEGRATED PERIPHERALS
ONBOARD PARALLEL MODE: EPP

POWER MANAGEMENT SETUP VIDEO OFF OPTION: ALWAYS ON STATE AFTER POWER FAILURE: ON

- WHEN FINISHED SELECT "SAVE AND EXIT SETUP".
- THE SYSTEM WILL REBOOT AND YOUR GAME SHOULD APPEAR ON THE COMPUTER MONITOR.
- After the game appears, turn the system off and remove the keyboard and monitor.

 TEAM PLAY. Inc.