

Replacing eML Control Board



Step1) Ensure that the *eML* chassis is supported before removing the front panel, since the front panel is what secures the chassis to the rack.



Step2) Remove the **Seven** front panel screws with a #2 Philips Screwdriver.
NOTE: The four rack mount screws may also be removed.



Step3) Using a **NON CONDUCTIVE** screwdriver or suitable tool for prying, insert it into each of the three access holes and gently pry the control board loose.



Step4) Gently remove the old Control board.



Step5) When inserting the new control board **all pins** on the back of the control board must line up with the sockets on the *eML* chassis Motherboard.



Step6) Gently press the new control board into the chassis. **DO NOT press directly on the LCD.** Ensure that all pins line up. Rotate knob to verify that the main menu appears.

Step7) Replace front panel and secure with the **seven** Philips round head screws.

Step8) Proceed with setup of all modulators.