VIRTUAL AUDIO MATRIX ZES-80 Support Handbook

7. SYSTEM STATE AND ERROR MESSAGES

ERROR 5

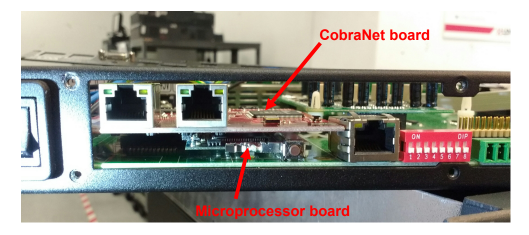
This error is shown when the ZES80 equipment is not able to read the microprocessor. It is possible that the board is incorrectly positioned due to a shock (high voltage supply) or strong movement.

In this case, the problem will be solved by following these instructions:

 Open the equipment. To check if the microprocessor board is out of its socket, it is only necessary to remove the back part of the case.



 If the microprocessor board is lifted or incorrectly embedded, put it carefully again inside the socket below the CobraNet board. If you need it you can remove the upper part of the case, pull off the CobraNet board, place the microprocessor board in the socket and put again the CobraNet board.



Close the case and check the system.

If the board is already in the right position, maybe the SMD memory has a failure due to a current peak, so it has to be replaced. In this case, please contact to LDA RMA Department and we will provide a new board for your system.