**NOTE: Korg UK Ltd** accepts no responsibility for any damage that may occur due to your actions. Any processes outlined here assume that you are familiar with normal anti static procedures and are competent at soldering and desoldering components from a PCB.

The upgrade is still available however you will need to determine the type of IC currently installed. Remove the base panel of the unit after first unplugging from the mains supply. Upon the main board you will find that the ICs in positions marked IC22 and IC12 (see A and B below) coincide with the components that hold the operating system data. You now need to establish whether they are EPROM's<sup>\*</sup> or standard ROM<sup>\*\*</sup> chipsets. If you have EPROM's in your machine then you can send them to us and we will upgrade them for the cost of carriage at only £15.00.



These will normally be situated in sockets, which are in turn soldered into the board. If you Remove the paper label from one IC you should find a small window which denotes that it is an EEPROM and therefore re-programmable. (See C below)

\*\* These are normally found soldered directly into the board. As a rule these do not normally have a paper label on them and will sometimes have a reference printed directly onto the IC.



However if you have ROMS then you will need to source the IC and then send the components to us here with a covering letter. The specification of the IC's are as follows;

IC22 = Part Number: 27C210A, Description; UV-Erasable PROM (EPROM), Max. (s) Access Time = 150n, Pins = 44, Technology = CMOS

IC12 = Part Number: 27C240A OR 27C4096, Description; UV-Erasable PROM (EPROM), Max. (s) Access Time = 150n, Pins = 44, Technology = CMOS

Our Address: Korg UK Ltd, 9 Newmarket Court, Kingston, Milton Keynes, MK10 0AU