

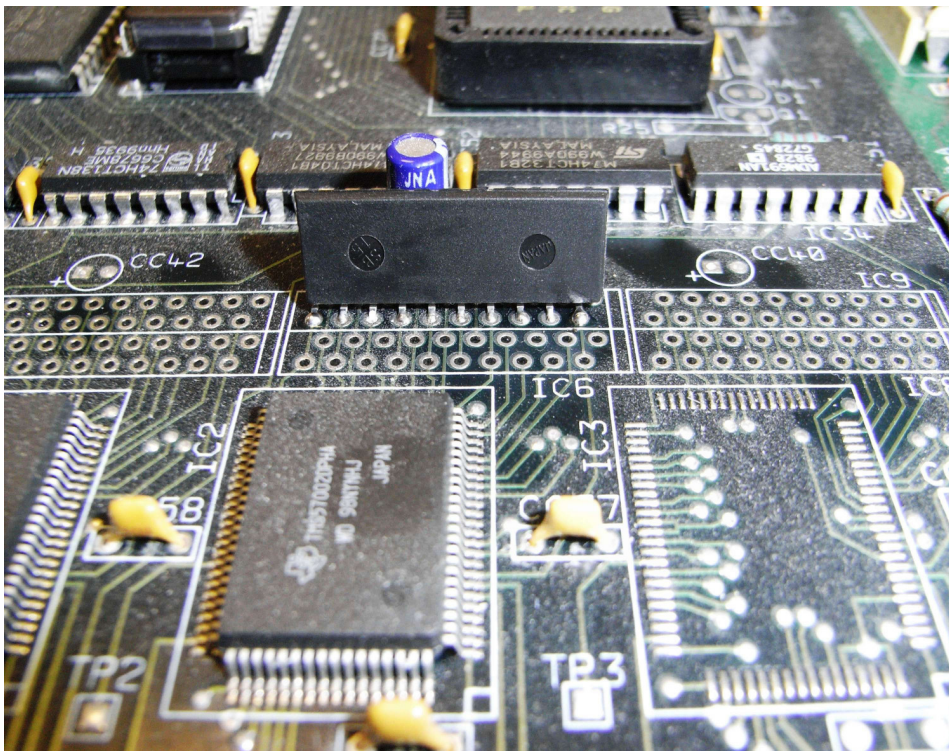
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***...fit the delay memory option to a DP202***

- 1 Disconnect unit from power supply.
- 2 Remove the top cover by first removing the 7 retaining screws.
- 3 Remove the bottom cover by removing the 7 retaining screws and the releasing the 3 adhesive pillars. The easiest way of removing these pillars is by squeezing the locking tab in with a pair of pliers and pushing gently.
- 4 Locate the position IC7 in the unit.
- 5 Place the chip (ICD-1MX4Z) in position with the writing facing towards the rear of the unit (see picture)



- 6 Solder all of the legs of the chip on the underside of the board, ensuring no shorts are created.
- 7 Next fit the supplied 63V 2.2uF capacitor (CAE-DF222) in position CC4I observing polarity. This cap may already be fitted, if so leave it.
- 8 Replace the bottom and top covers.
- 9 Power the unit and check that the display now shows a delay setting.
- 10 Pass an audio signal through the unit and set the delay to a maximum (682.64 mS). Check that audio is still passed through the unit on all channels.