

Based On TX-DS494

Analog signal processing method.

The most critical parts of the DSP besides the Base frequency oscillators, are the Flash-Rom's. These ROM's are often configured in an 8-bit data bus mode. A failing or loose DSP Flash ROM's could trigger, data error in which DSP may sound to break up and stutter do to mute ON-OFF. It may also mute indefinitely. It is recommended to check these components very closely before assuming otherwise. Pins labeled A0~ and D0~ are often same DC level.

