

ABOUT RETROKITS

MicroMat's Analog RetroKit provides a simple repair solution for repair of the Macintosh analog board. Based on the popular "McCord" rebuild kit mentioned in Larry Pina's book "Macintosh Repair & Upgrade Secrets"; the kit is comprised of thirteen equal or superior parts to the thirteen most likely to fail on the analog board. The RetroKit cures most analog failures while providing the owner with a more robust analog board. Available for the 128K to Mac Plus (PN#MM00227) and the SE or SE30 (PN# MM00231) the kit comes with the following parts and a placement guide:

MM00227 for 128K to Mac Plus:

- 1) Flyback (Monitron or Lifon)
- 1) 3.9uf Capacitor
- 3) 1000uf Capacitors
- 2) 2200uf Capacitors
- 2) 220uf Capacitors
- 1) MBR1045 Rectifier
- 2) MR824 Rectifiers
- 1) Yoke Socket

MM00231 for SE or SE30:

- 1) Flyback (Monitron or Lifon)
- 1) BU406 Transistor
- 1) 2N4401 Transistor
- 1) 74LS38 IC
- 2) MR824 Rectifiers
- 2) 1N4937 Rectifiers
- 2) RGP01-15 Rectifiers
- 1) 100K Resistor
- 1) 470K Resistor
- 1) 1M Resistor

As this kit is for experienced technicians; the placement guide assumes the installer is familiar the following:

- * Component Identification & Orientation
- * High Voltage Safety Precautions
- * Macintosh Take-Apart
- * Solder Technique

See price list for current pricing.