

SHARP COLOR MONITOR XM-1801/XM-2001

1uf50v	C504/C520/C614
4.7uf50v	C605
10uf50v	C301/C302/C403/C508/C607/C610
10uf250v	C304
22uf250v	C804
33uf25V	C506
47uf25v	C401
47uf50v	C705*
100uf16v	C408/C514/C609
100uf25v	C306/C409
100uf160v	C707
330uf25v	C405/C406/C617
330uf50v	C509/C517

The actual voltage rating value may be higher than stated & only serves for a higher safety margin, & is a perfectly acceptable replacement. Do not use a lower than stated voltage rating.

Capacitors usually have one lead longer than the other and this longer lead is generally the positive or + lead and most boards are marked with the + or - negative signs. They almost always have a striped side which is most often the negative (-), but can sometimes be marked in the stripe as +, so it is best to look closely at each one before inserting it. Pre-cut capacitors will be marked with the + or - sign in the striped area.

A best course of action would be to replace them one at a time, carefully observing how the markings are on the original cap, as sometimes a pc board will be incorrectly silk-screened.

*C705 is marked correctly on the parts side of the pcb, but is incorrectly marked as C405 on the solder side.