SYSTEM/MODEL: AP-M

MODIFICATION: Extending the LED timing circuit for a longer period of time

DIFFICULTY LEVEL: 4 - Moderate/hard - Internal connection or component addition.

COMPONENTS REQUIRED 1. Capacitor: 220 µfd, ~2 m 470 µfd, ~4 m

220 μfd, ~2 minutes 470 μfd, ~4 minutes 1000 μfd, ~5 minutes

INSTR/OPERATIONS 1. Increase the value of C38 located on the main PC board to achieve the desired length of time for the LED to remain lit after a remote station places a call.

NOTE: LED will stay lit for the duration of the timing circuit, regardless of whether the master answers the call or not.

REFERENCE DRAWING #: 0698-007, 381-007

Aiphone's product warranty applies to products properly modified using these instructions. However, if a unit is damaged as a result of improper modification, the warranty does not apply.

EXTENDING LED TIMING CIRCUIT ON THE AP-M MASTER STATION

AP-10M Schematic Diagram

