

GENERAL

This revision outlines changes that have occurred since the printing of your instruction manual. Use this information to correct your manual.

INSTRUCTION MANUALS AFFECTED:

68P81013E65-L	<i>Micor Compa-Station</i> Remote Control 132-174 MHz
68P81016E15-F	<i>Micor Compa-Station</i> DC Remote Control 132-174 MHz
68P81016E18-N	Line Driver Models Section TLN4668B, TLN4669B and TLN4670B
68P81017E85-D	<i>Micor Compa-Station</i> Tone Remote Control 132-174 MHz
68P81022E90-F	<i>Micor Upright Base and Repeater Stations</i> 136-174 MHz
68P81025E50-H	<i>Micor Base and Repeater Stations</i> 406-512 MHz
68P81025E60-F	<i>Micor Base and Repeater Stations</i> Control and Applications
68P81031E45-D	<i>Micor Base and Repeater Stations</i> 806-866 MHz
68P81038E85-B	<i>Micor Trunked Repeater</i> 806-866 MHz
68P81039E55-A	<i>Micor Base and Repeater Stations</i> 406-512 MHz
68P81062E70-O	<i>PURC Radio Paging Station</i> 928-960 MHz

REVISION DETAILS:

MANUALS: 68P81016E15-F, 68P81016E18-N, 68P81017E85-D, 68P81025E60-F

In section 68P81016E18 for Line Driver Modules TLN4668B, TLN4669B and TLN4670B, change the schematic and parts list values for resistors R18, R19, R76 and R77 to 182 ohms, $\pm 1\%$, 1/4 watts (Motorola Part No. 6-10621B23).

MANUAL: 68P81038E85-B

On diagram PEPS-27232 for Line Driver Module TRN5688A, change the schematic and parts list values for resistors R18, R19, R76 and R77 to 182 ohms $\pm 1\%$, 1/4 watts (Motorola Part No. 6-10621B23).

MANUALS: 68P81013E65-L, 68P81022E90-F, 68P81025E50-H, 68P81031E45-D, 68P81038E85-B, 68P81039E55-A, 68P81062E70-O

In the Performance Specification chart at the front of the manual, change the Audio Output (Telephone Line) to read: +11 dBm at 600 ohms.

END OF DOCUMENT