

Andrew Corporation

Voltage and Current into Final Devices of the MR903D

896-902 MHz PA

2 final MMIC devices in parallel, $V = +5 \text{ VDC}$, $I = 160 \text{ mA}$ for each device

935-941 MHz PA

2 final MMIC devices in parallel, $V = +5 \text{ VDC}$, $I = 160 \text{ mA}$ for each device