

## **Critical Component of MHN02M(TX)**

<b>Component</b>	<b>Part Number</b>	<b>Description</b>
MCU MSM64P164	U2	Control all activities of the unit, detect and display temperature, encode the RF signal
103AT	TH1	Detect the temperature
DIP switch	SW1	Generate different address code
RF transistor MMBTH10	Q1	Generate oscillation of RF frequency 350MHz and as modulator