FCC ID: DD4UT2B

LIST OF CRYSTAL FREQUENCIES

The following is a list of crystal frequencies used in the Transmitter Model No: UT2B

The UT2B has a single crystal that is $1/36^{th}$ of the carrier frequency -10kHz.

Thus for 751MHz the crystal will be 751 divided by 36=20.86111111MHz-10kHz=20.85111111MHz.