

## Temporarily on Unavailable

## QMC-MX6-10F21HS

75 to 110 GHz WR-10 Active Multiplier Pout: +21 dBm

QMC-MX6-10F21HS is a high performance active multiplier
These multipliers operate using a single positive voltage from 13-16 VDC
Internal reverse bias protection ensures reliability

Input Frequency: 12.5 to 18.33 GHz

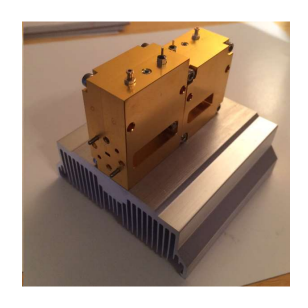
Input Power: 8 dBm typical Multiplication Factor: X6

Output Frequency: 75 to 110 GHz Output Power: 21 dBm typical DC: +14V @ 400 mA typical Signal Purity: -20 dBc typical Waveguide: WR-10, UG-387/U-M Includes a removable Heat Sink

This is a full band multiplier attached to a

full band amplifier

Export Classification Code 3A001.b.4.e.3



Freq (GHz)	Pout (dBm)
75	22.6
80	23
90	22.5
95	21
105	20.5
110	12

