

Integrated Microwave Assemblies

QIMA-MP2-BT-10-2150 0.01~2.15GHz

- Features: * High Isolation * Low VSWR
- Applications:
- * Wireless
- * Receiver
- * Laboratory Test * Communication

Description

QIMA-MP2-BT-10-2150 is an integrated microwave assembly which combines a 10~50MHz signal usually as clock input, 950~2150MHz signal and DC supply.

Electrical

Frequency (CLK):	10~50MHz
(RF):	950~2150MHz
(DC):	DC
Insertion Loss (RF):	0.8dB max.
(CLK):	0.5dB max.
Isolation:	40dB min.
VSWR (CLK):	1.25 max.
(RF):	1.5 max.
(SUM):	1.4 max.
	@10~50MHz&950~2150MHz
Impedance:	50Ω
Supply Voltage:	50V DC max.
Current:	2.5A max.

Absolute Maximum Ratings*1

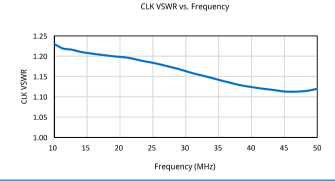
RF Input Power:	30dBm		
Voltage:	72V		
[1] Permanent damage may occur if any of these limits are exceeded			

Mechanical

Size ^{*1} :	42*42*12mm
	1.654*1.654*0.472in
Connector:	SMA Female

[1] Exclude connectors.

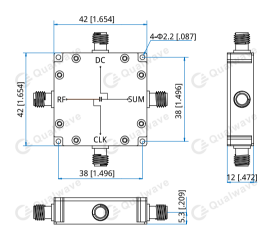
Typical Performance Curves



Environmental

Operating Temperature:	-35~+75°C
Non-operating Temperature:	-45~+85°C

Outline Drawings

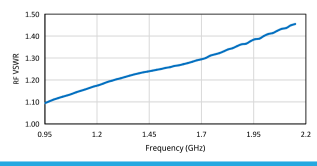


Unit: mm [in] Tolerance: ±0.5mm [±0.02in]

How To Order QIMA-MP2-BT-10-2150

Customization is available upon request.

RF VSWR vs. Frequency



Qualwave Inc.

+86-28-6115-4929

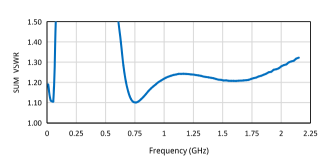
sales@qualwave.com

www.qualwave.com

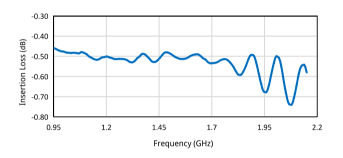


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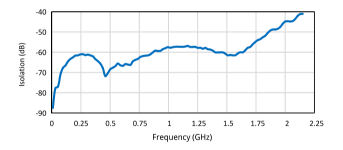
SUM VSWR vs. Frequency



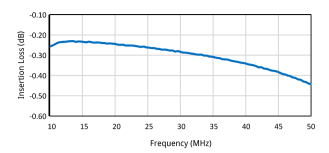


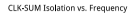


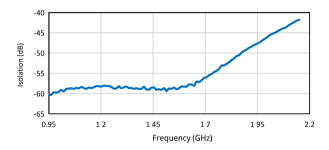




CLK-SUM Insertion Loss vs. Frequency







RF-SUM Isolation vs. Frequency

