

MHC0900M30

30dB Directional Coupler



MEGSINE 兆讯

Applications

- 1, Low Insertion Loss For Power Combining
- 2, Doherty Power Amplifier
- 3, Small Cell & Pico

Features

- 1, Low Insertion Loss
- 2, High Isolation, 63 dB typ.
- 3, Excellent high-power capacity up to 60W
- 4, RoHS compliance (Pb-Free)

Description

The MHC0900M30 is a low cost, high performance 30 dB hybrid coupler in an easy used surface mount package. The MHC0900M30 is ideal for doherty power amplifier, circular polarized antenna and other applications where low insertion loss and tight amplitude and phase balance are required. MHC0900M30 is constructed from ceramic filled PTFE composites which possess excellent electrical and mechanical stability. All components are 100% RF tested.

Characteristics

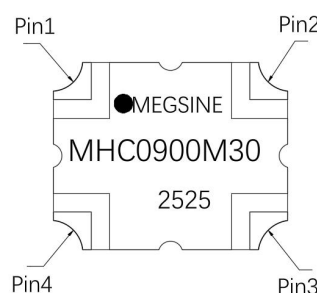
Table 1. MHC0900M30 Characteristics

Item	Min.	Type	Max.	Unit
Frequency Range	850		930	MHz
Isolation		63		dB
Insertion Loss		0.15	0.2	dB
Coupling		30		dB
Return Loss		25		dB
Operating Temp.	-55		+105	°C
Power			60	W

All the above data are based on specified demo board and tested in 25° environment.

Port Configuration

Figure 1. MHC0900M30 (Top View)



All Use For RF & Microwave

MHC0900M30

30dB Directional Coupler



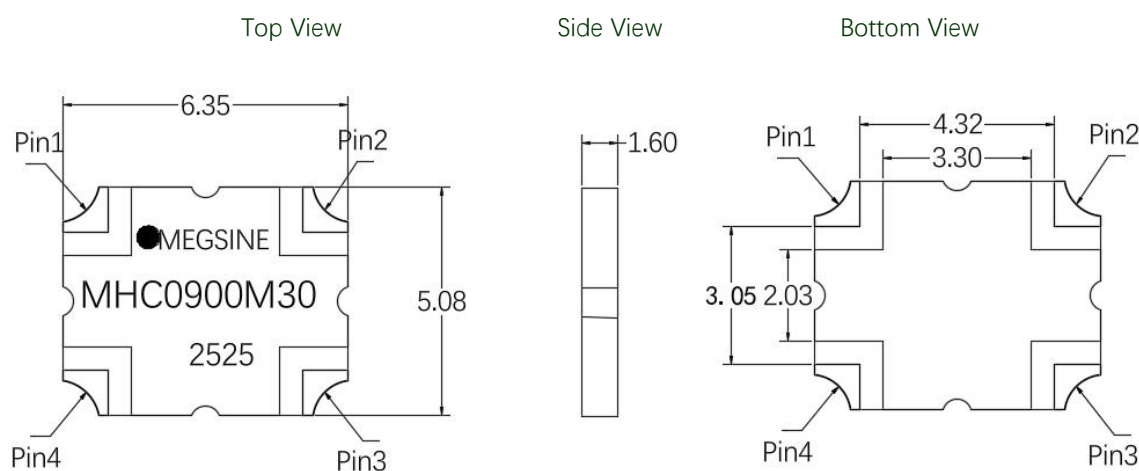
The MHC0900M30 port configurations depending on how input signals are split. The Case 1, Case 2, configurations mean that one input signal is split into two output signals. When port 1 is defined, the other ports are defined automatically

Table 2. MHC0900M30 Port Configurations

Configuration	Port 1	Port 2	Port 3	Port 4
Case1.	Input	Direct	Isolated	Coupling
Case2.	Direct	Input	Coupling	Isolated

Outline Drawing

Figure 2. MHC0900M30 Outline Drawing



Unit: mm

Typical Performance (N=25°C、850-930 MHz)

Figure 3. MHC0900M30 Coupling

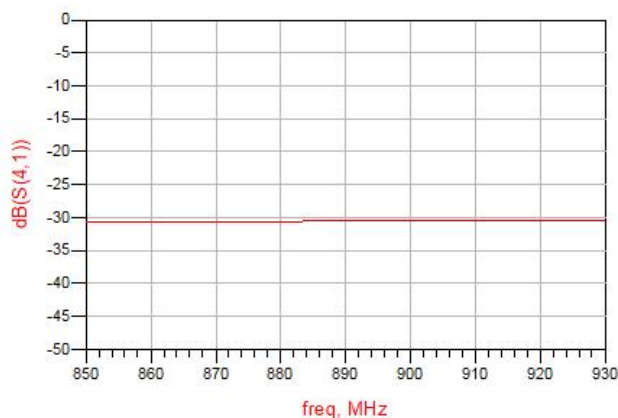
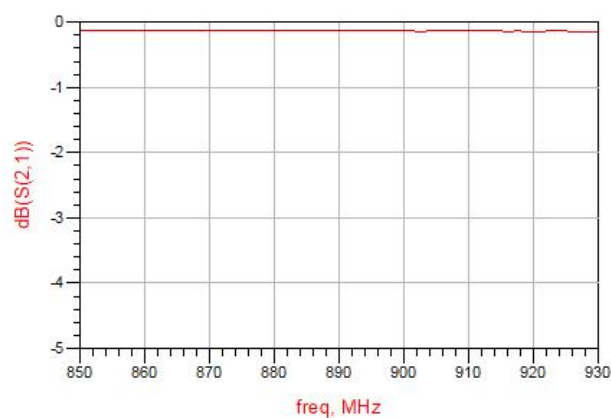


Figure 4. MHC0900M30 Transmission



All Use For RF & Microwave

MHC0900M30

30dB Directional Coupler



MECSINE 兆讯

Figure 5. MHC0900M30 Return Loss (S11)

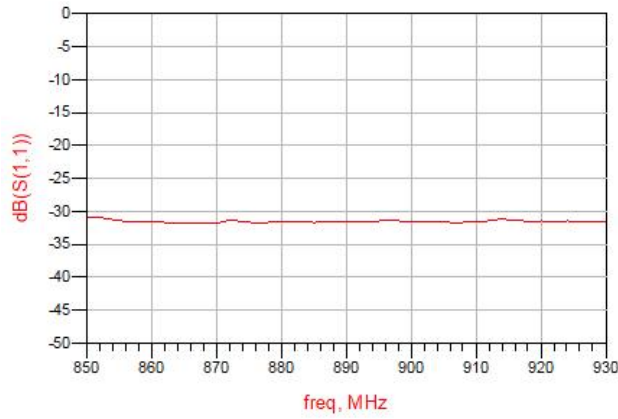


Figure 6. MHC0900M30 Return Loss (S22)

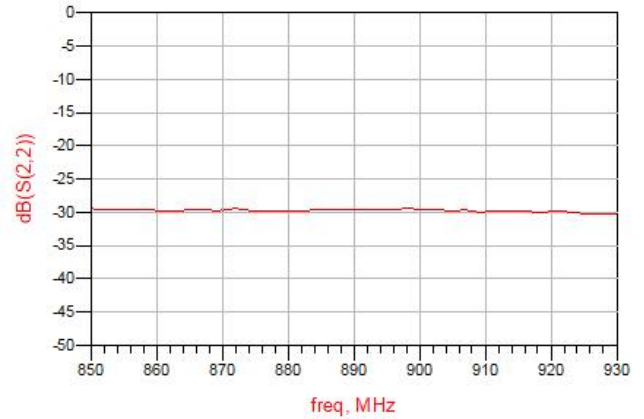


Figure 7. MHC0900M30 Return Loss (S33)

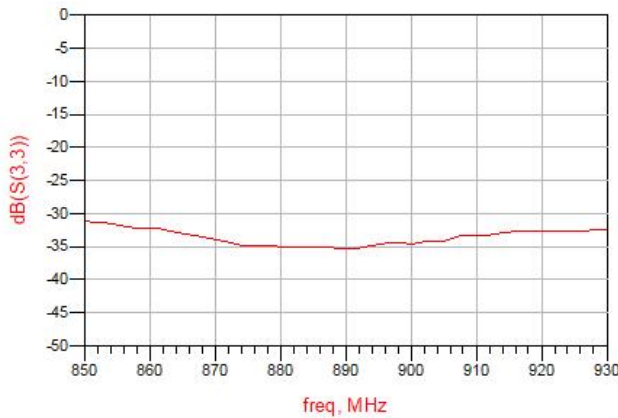


Figure 8. MHC0900M30 Return Loss (S44)

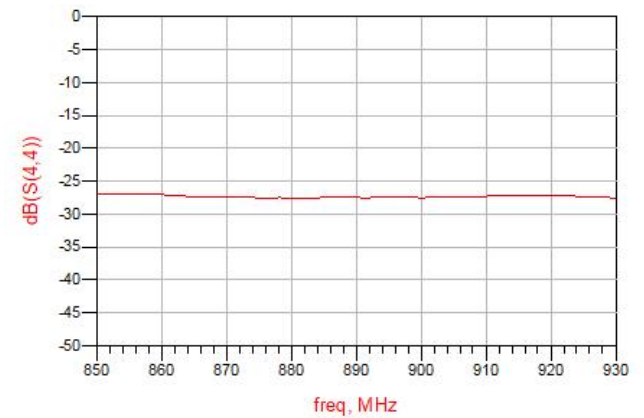
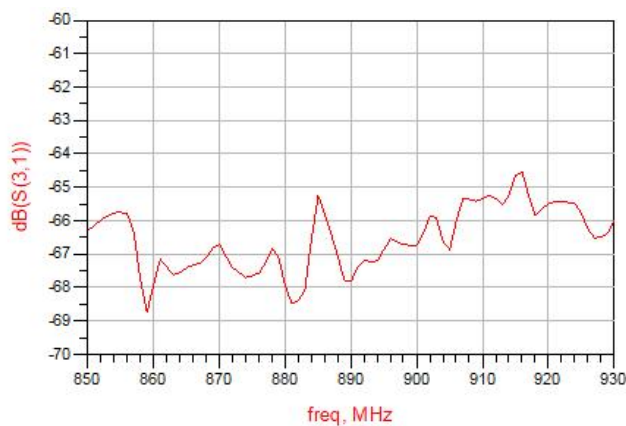


Figure 9. MHC0900M30 Isolation



All Use For RF & Microwave

MHC0900M30

30dB Directional Coupler



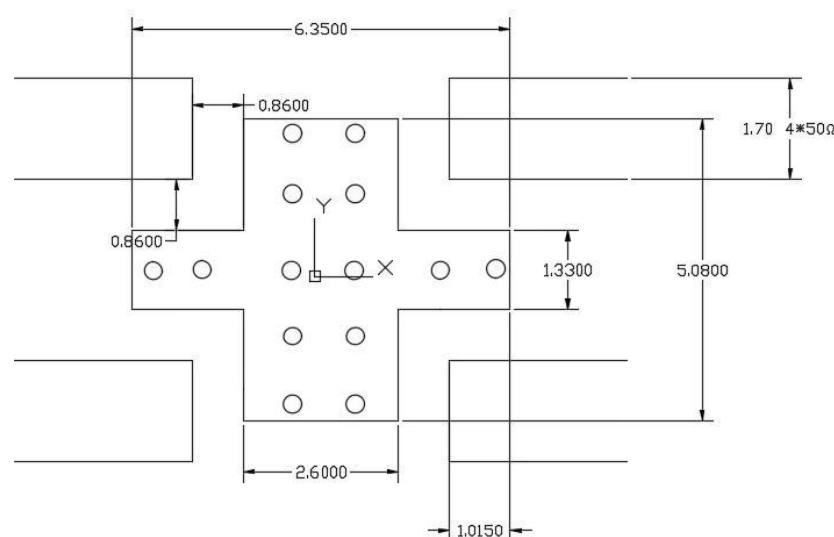
Definition of Measured Specifications

Table 3. Mathematical Formula for the MHC0900M30 Parameters

Parameter	Definition	Mathematical Representation
VSWR (Voltage Standing Wave Ratio)	The impedance match of the coupler to a 50Ω system. A VSWR of 1:1 is optimal.	$VSWR = \frac{V_{max}}{V_{min}}$ Vmax = voltage maxima of a standing wave Vmin = voltage minima of a standing wave
Return Loss	The impedance match of the coupler to a 50Ω system. Return Loss is an alternate means to express VSWR.	$\text{Return Loss (dB)} = 20 \log \frac{VSWR+1}{VSWR-1}$
Insertion Loss	The input power divided by the sum of the power at the two output ports.	$\text{Insertion Loss(dB)} = 10 \log \frac{P_{in}}{P_{cp1} + P_{transmission}}$
Isolation	The input power divided by the power at the isolated port.	$\text{Isolation(dB)} = 10 \log \frac{P_{in}}{P_{iso}}$
Phase Balance	The difference in phase angle between the two output ports.	Phase at coupled port – Phase at transmission port
Amplitude Balance	The power at each output divided by the average power of the two outputs.	$10 \log \frac{P_{cp1}}{\frac{P_{cp1} + P_{transmission}}{2}} \text{ and } 10 \log \frac{P_{transmission}}{\frac{P_{cp1} + P_{transmission}}{2}}$

Recommended PCB Layout

Figure 11. Recommended PCB Layout



50Ω Line mm/inch

All Use For RF & Microwave

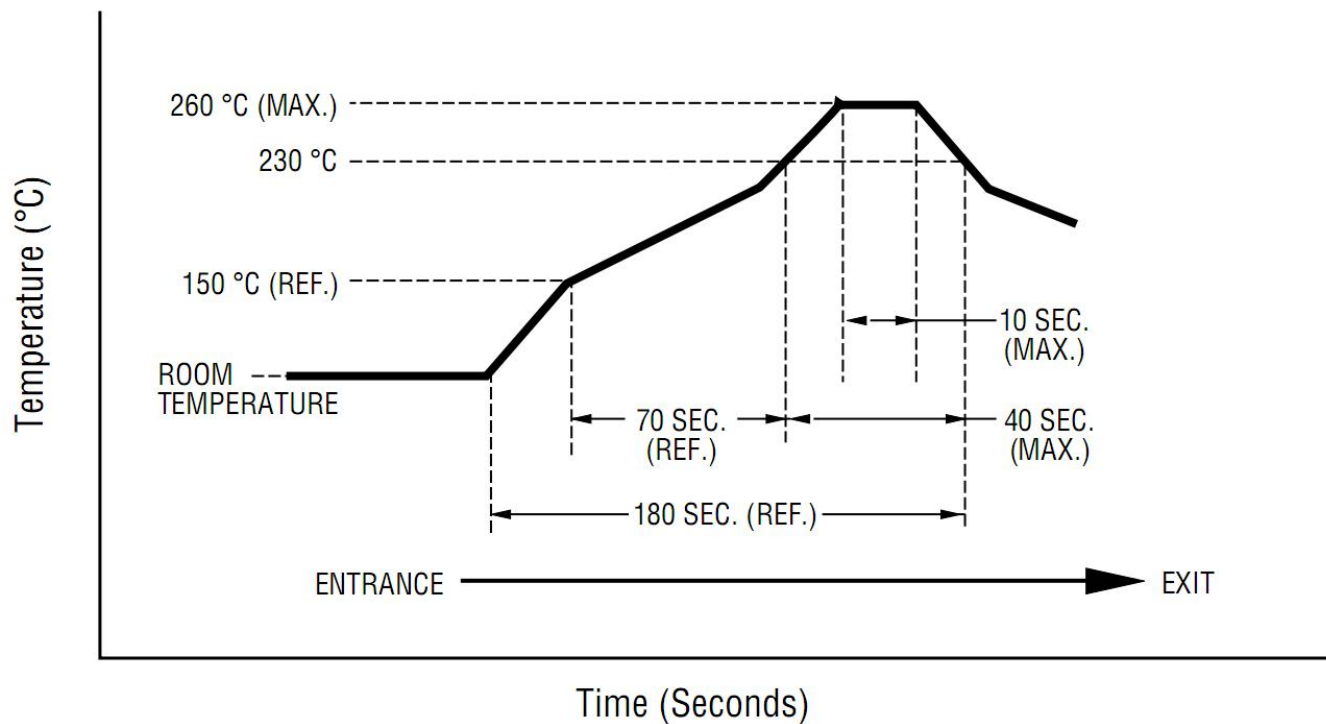
MHC0900M30

30dB Directional Coupler



Reflow Profile

Figure 12. MHC0900M30 Thermal Reflow Profile



Packaging and Ordering Information

Table 4. MHC0900M30 Ordering Information

Device	Package	Reel	Shipping
MHC0900M30	6.35*5.08mm	7"	1000 Reel

All Use For RF & Microwave

MHC0900M30

30dB Directional Coupler



Revision	Description	Date
Rev0	Preliminary	2025/5/29

All Use For RF & Microwave