

Thin-Film Directional Couplers



CP0603 High Directivity LGA Termination

GENERAL DESCRIPTION

ITF (Integrated Thin-Film) TECHNOLOGY

The ITF LGA Coupler is based on thin-film multilayer technology. The technology provides a miniature part with excellent high frequency performance and rugged construction for reliable automatic assembly. The ITF Coupler is offered in a variety of frequency bands compatible with various types of high frequency wireless systems.

APPLICATIONS

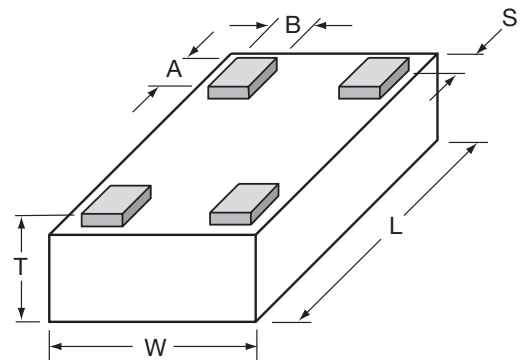
- Mobile Communications
- Satellite TV Receivers
- GPS
- Vehicle Location Systems
- Wireless LAN's

FEATURES

- Inherent Low Profile
- Self Alignment during Reflow
- Excellent Solderability
- Low Parasitics
- Better Heat Dissipation
- Operating/Storage Temp -40°C to +85°C
- Power Rating 3W RF Cont

DIMENSIONS: (Bottom View)

millimeters (inches)



L	1.60±0.10 (0.063±0.004)	A	0.25±0.05 (0.010±0.002)
W	0.84±0.10 (0.033±0.004)	B	0.20±0.05 (0.008±0.002)
T	0.60±0.10 (0.024±0.004)	S	0.05±0.05 (0.002±0.002)

HOW TO ORDER

CP T Style Directional Coupler	0603 T Size 0603	A T Type	**** T Frequency (MHz)	X T Sub Type	N T Termination Code L = LGA Sn90, Pb10 **N = LGA Sn100 **RoHS Compliant	TR T Packaging Code TR = Tape and Reel
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QUALITY INSPECTION

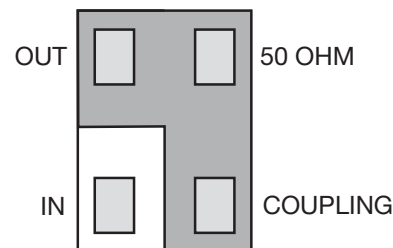
Finished parts are 100% tested for electrical parameters and visual characteristics. Each production lot is evaluated on a sample basis for:

- Static Humidity: 85°C, 85% RH, 160 hours
- Endurance: 125°C, I_R, 4 hours

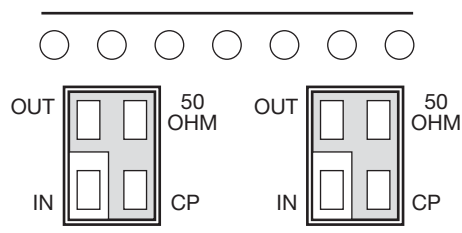
TERMINATION

Sn90Pb10 or Lead-Free Sn100 Nickel/Solder coating compatible with automatic soldering technologies: reflow, wave soldering, vapor phase and manual.

TERMINALS (Top View)

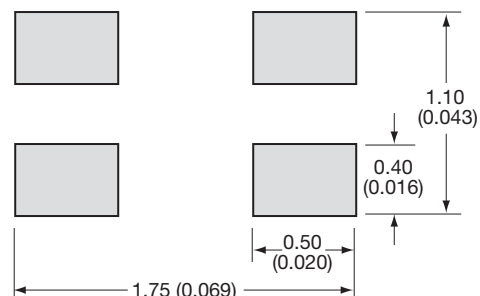


ORIENTATION IN TAPE



Recommended Pad Layout Dimensions

mm (inches)



*The recommended distance to the PCB Ground Plane is 0.254mm (0.010")

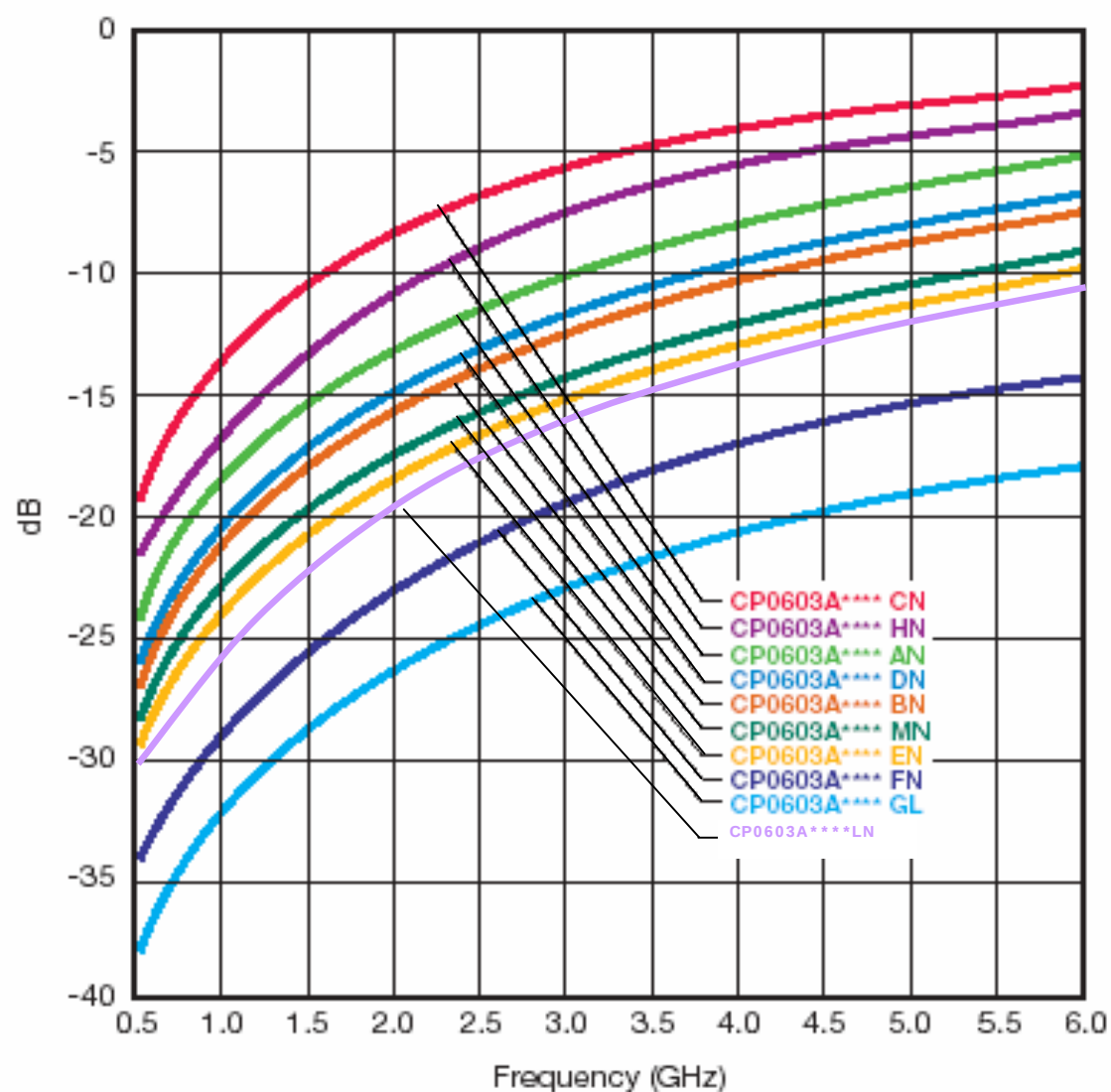
Thin-Film Directional Couplers

CP0603 High Directivity LGA Termination



COUPLER TYPE SELECTION GRAPH

Coupling vs. Frequency



Intermediate coupling factors are readily available.
Please contact factory.

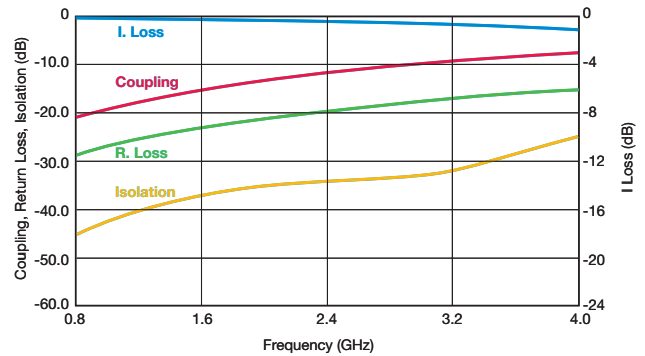


Thin-Film Directional Couplers



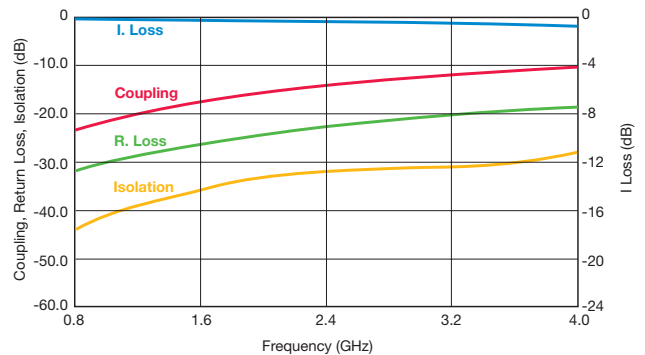
CP0603 High Directivity LGA Type

Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836AN	824 - 849	20.0	0.25	28	22
	CP0603A0881AN	869 - 894	19.7			
GSM	CP0603A0902AN	890 - 915	19.4		27	
	CP0603A0947AN	935 - 960	19.0			
E-GSM	CP0603A0897AN	880 - 915	19.4	0.40	28	
	CP0603A0942AN	925 - 960	19.0		27	
PDC	CP0603A1441AN	1429 - 1453	15.5		24	
PCN	CP0603A1747AN	1710 - 1785	14.0			
	CP0603A1842AN	1805 - 1880	13.5	0.50	22	
PCS	CP0603A1880AN	1850 - 1910	13.2	0.55	21	
	CP0603A1960AN	1930 - 1990	13.0			
PHP	CP0603A1907AN	1895 - 1920	13.2		22	
DECT	CP0603A1890AN	1880 - 1900	13.2			
Wireless LAN	CP0603A2442AN	2400 - 2484	11.5	0.75	20	

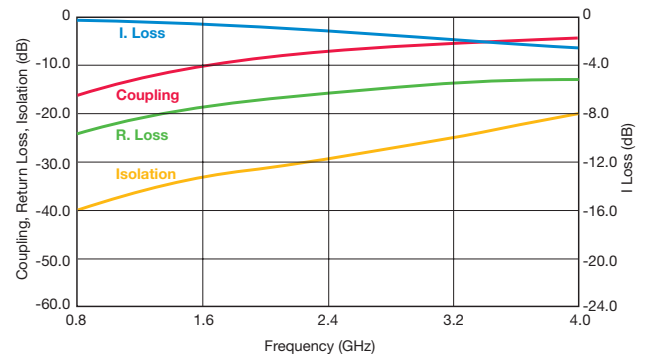


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Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836BN	824 - 849	23.0	0.20	31	20
	CP0603A0881BN	869 - 894	22.7			
GSM	CP0603A0902BN	890 - 915	22.5		30	
	CP0603A0947BN	935 - 960	22.0			
E-GSM	CP0603A0897BN	880 - 915	22.5	0.25	31	
	CP0603A0942BN	925 - 960	22.0		30	
PDC	CP0603A1441BN	1429 - 1453	18.5		27	
PCN	CP0603A1747BN	1710 - 1785	17.0			
	CP0603A1842BN	1805 - 1880	16.4	0.35	25	
PCS	CP0603A1880BN	1850 - 1910	16.2			
	CP0603A1960BN	1930 - 1990	16.0		24	
PHP	CP0603A1907BN	1895 - 1920	16.1		25	
DECT	CP0603A1890BN	1880 - 1900	16.2	0.35		
Wireless LAN	CP0603A2442BN	2400 - 2484	14.2		23	



Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836CN	824 - 849	15.2	0.35	23	23
	CP0603A0881CN	869 - 894	15.0			
GSM	CP0603A0902CN	890 - 915	14.7			
	CP0603A0947CN	935 - 960	14.3		22	
E-GSM	CP0603A0897CN	880 - 915	14.7	0.40	22	21
	CP0603A0942CN	925 - 960	14.3	0.35	23	
PDC	CP0603A1441CN	1429 - 1453	11.0	0.40	22	
PCN	CP0603A1747CN	1710 - 1785	9.5	0.70	19	
	CP0603A1842CN	1805 - 1880	9.0	0.80	18	
PCS	CP0603A1880CN	1850 - 1910	8.8	0.90		
	CP0603A1960CN	1930 - 1990	8.5		17	
PHP	CP0603A1907CN	1895 - 1920	8.8			
DECT	CP0603A1890CN	1880 - 1900	8.8			
Wireless LAN	CP0603A2442CN	2400 - 2484	7.0	1.40	15	

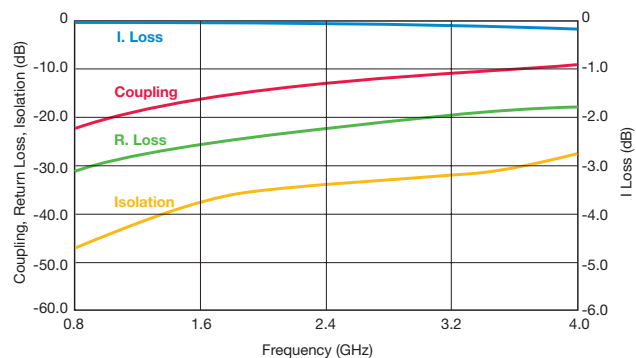


Important: Couplers can be used at any frequency within the indicated range.

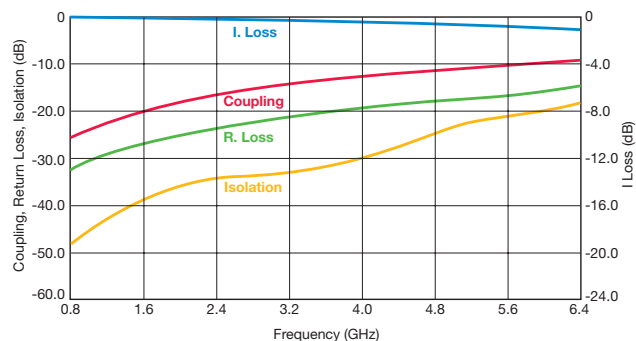
Thin-Film Directional Couplers

CP0603 High Directivity LGA Type

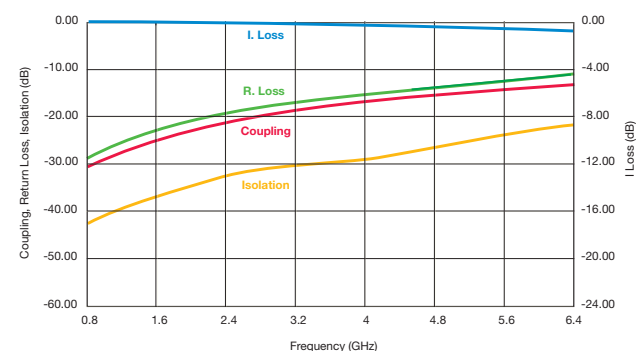
Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836DN	824 - 849	22.0	0.25	31	22
	CP0603A0881DN	869 - 894	21.8			
GSM	CP0603A0902DN	890 - 915	21.3		0.30	
	CP0603A0947DN	935 - 960	21.0			
E-GSM	CP0603A0897DN	880 - 915	21.3	0.25		21
	CP0603A0942DN	925 - 960	21.0	0.30		
PDC	CP0603A1441DN	1429 - 1453	17.7	27		
PCN	CP0603A1747DN	1710 - 1785	16.0	0.40	25	
	CP0603A1842DN	1805 - 1880	15.4			
PCS	CP0603A1880DN	1850 - 1910	15.2		24	
	CP0603A1960DN	1930 - 1990	15.0			
PHP	CP0603A1907DN	1895 - 1920	15.2	0.55		
DECT	CP0603A1890DN	1880 - 1900				
Wireless LAN	CP0603A2442DN	2400 - 2484	13.3			



Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836EN	824 - 849	25.8	0.20	32	21
	CP0603A0881EN	869 - 894	25.3			
GSM	CP0603A0902EN	890 - 915	25.0		31	
	CP0603A0947EN	935 - 960	24.7			
E-GSM	CP0603A0897EN	880 - 915	25.0	32		
	CP0603A0942EN	925 - 960	24.7		31	
PDC	CP0603A1441EN	1429 - 1453	21.0	0.25	28	
PCN	CP0603A1747EN	1710 - 1785	19.5	0.30	26	
	CP0603A1842EN	1805 - 1880	19.0			
PCS	CP0603A1880EN	1850 - 1910	18.8			
	CP0603A1960EN	1930 - 1990	18.5			
PHP	CP0603A1907EN	1895 - 1920	18.7	0.40	24	
DECT	CP0603A1890EN	1880 - 1900	18.8			
Wireless LAN	CP0603A2442EN	2400 - 2484	17.0			



Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836FN	824 - 849	31.2	0.20	28	12
	CP0603A0881FN	869 - 894	30.8			
GSM	CP0603A0902FN	890 - 915	30.5		27	
	CP0603A0947FN	935 - 960	30.2			
E-GSM	CP0603A0897FN	880 - 915	30.5		23	
	CP0603A0942FN	925 - 960	30.2			
PDC	CP0603A1441FN	1429 - 1453	27.0	0.25	21	
PCN	CP0603A1747FN	1710 - 1785	25.0		20	
	CP0603A1842FN	1805 - 1880	24.5			
PCS	CP0603A1880FN	1850 - 1910	24.3		21	
	CP0603A1960FN	1930 - 1990	24.0			
PHP	CP0603A1907FN	1895 - 1920	24.2		20	
DECT	CP0603A1890FN	1880 - 1900	21.5	0.40	20	
Wireless LAN	CP0603A2442FN	2400 - 2484	21.5			



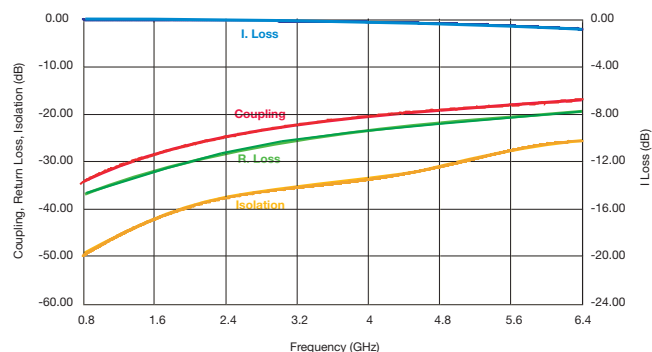
Important: Couplers can be used at any frequency within the indicated range.

Thin-Film Directional Couplers



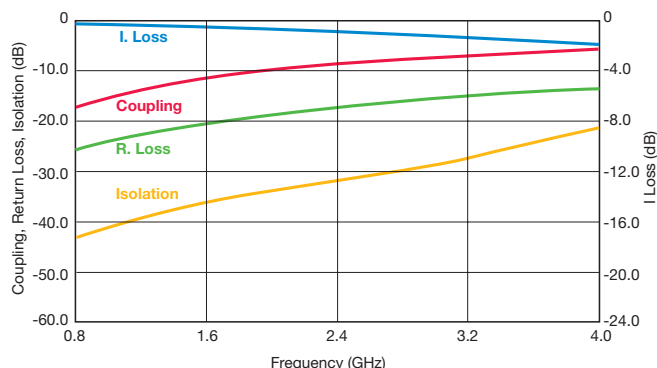
CP0603 High Directivity LGA Type

Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836GN CP0603A0881GN	824 - 849 869 - 894	34.2 33.8	0.20	39	13
GSM	CP0603A0902GN CP0603A0947GN	890 - 915 935 - 960	33.6 33.2		38	
E-GSM	CP0603A0897GN CP0603A0942GN	880 - 915 925 - 960	33.6 33.2		39 38	
PDC	CP0603A1441GN	1429 - 1453	30.0	0.25	34	
PCN	CP0603A1747GN CP0603A1842GN	1710 - 1785 1805 - 1880	28.5 28.0		32	
PCS	CP0603A1880GN CP0603A1960GN	1850 - 1910 1930 - 1990	27.7 27.5		31	
PHP	CP0603A1907GN	1895 - 1920	27.6		32	
DECT	CP0603A1890GN	1880 - 1900	27.7		31	
Wireless LAN	CP0603A2442GN	2400 - 2484	25.5		31	

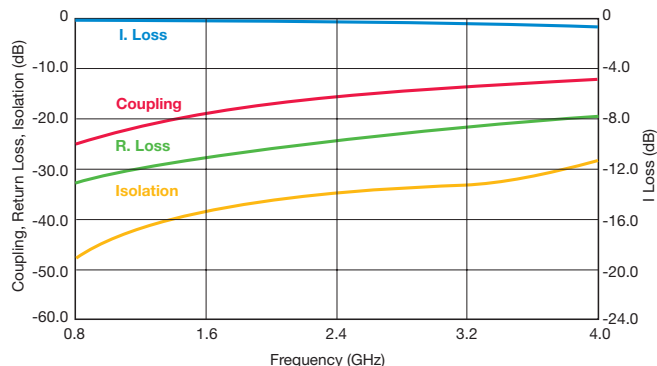


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Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836HN CP0603A0881HN	824 - 849 869 - 894	17.3 17.0	0.30	26	26
GSM	CP0603A0902HN CP0603A0947HN	890 - 915 935 - 960	16.7 16.3		25	
E-GSM	CP0603A0897HN CP0603A0942HN	880 - 915 925 - 960	17.0 16.3	0.35	25	
PDC	CP0603A1441HN	1429 - 1453	13.0	0.55	22	
PCN	CP0603A1747HN CP0603A1842HN	1710 - 1785 1805 - 1880	11.4 11.0	0.75	20	24
PCS	CP0603A1880HN CP0603A1960HN	1850 - 1910 1930 - 1990	10.8 10.5		19	
PHP	CP0603A1907HN	1895 - 1920	10.7		19	
DECT	CP0603A1890HN	1880 - 1900	10.8		19	
Wireless LAN	CP0603A2442HN	2400 - 2484	8.8	1.00	17	



Application	P/N Examples	Frequency Band [MHz]	Coupling [dB]	I. Loss max. [dB]	Return Loss [dB]	Directivity [dB]
AMPS	CP0603A0836MN CP0603A0881MN	824 - 849 869 - 894	24.2 23.8	0.20	33	23
GSM	CP0603A0902MN CP0603A0947MN	890 - 915 935 - 960	23.4 23.2		32	
E-GSM	CP0603A0897MN CP0603A0942MN	880 - 915 925 - 960	23.4 23.2		32	
PDC	CP0603A1441MN	1429 - 1453	20.0	0.25	28	20
PCN	CP0603A1747MN CP0603A1842MN	1710 - 1785 1805 - 1880	18.4 18.0		27	
PCS	CP0603A1880MN CP0603A1960MN	1850 - 1910 1930 - 1990	17.8 17.5		26	
PHP	CP0603A1907MN	1895 - 1920	17.7		26	
DECT	CP0603A1890MN	1880 - 1900	17.8	0.35	24	
Wireless LAN	CP0603A2442MN	2400 - 2484	15.6		24	



Important: Couplers can be used at any frequency within the indicated range.

Thin-Film Directional Couplers

CP0402 / CP0603 High Directivity Couplers Test Jigs

GENERAL DESCRIPTION

These jigs are designed for testing the CP0402 and CP0603 High Directivity Couplers using a Vector Network Analyzer.

They consist of a dielectric substrate, having 50Ω microstrips as conducting lines and a bottom ground plane located at a distance of 0.254mm (0.010") from the microstrips.

The substrate used is Neltec's NH9338ST0254C1BC.

The connectors are SMA type (female), 'Johnson Components Inc.' Product P/N: 142-0701-841.

Both a measurement jig and a calibration jig are provided.

The calibration jig is designed for a full 2-port calibration, and consists of an open line, short line and through line. LOAD calibration can be done by a 50Ω SMA termination.

MEASUREMENT PROCEDURE

When measuring a component, it can be either soldered or pressed using a non-metallic stick until all four ports touch the appropriate pads. Set the VNA to the relevant frequency band. Connect the VNA using a 10dB attenuator on the jig

terminal connected to port 2. Follow the VNA's instruction manual and use the [calibration jig](#) to perform a full 2-Port calibration in the required bandwidths.

Place the coupler on the [measurement jig](#) as follows:

Input (Coupler) → Connector 1 (Jig) Termination (Coupler) → Connector 3 (Jig)
Output (Coupler) → Connector 2 (Jig) Coupling (Coupler) → Connector 4 (Jig)

To measure I. Loss connect:

Connector 1 (Jig) → Port 1 (VNA) Connector 3 (Jig) → 50Ω
Connector 2 (Jig) → Port 2 (VNA) Connector 4 (Jig) → 50Ω

To measure R. Loss and Coupling connect:

Connector 1 (Jig) → Port 1 (VNA) Connector 3 (Jig) → 50Ω
Connector 2 (Jig) → 50Ω Connector 4 (Jig) → Port 2 (VNA)

To measure Isolation connect:

Connector 1 (Jig) → 50Ω Connector 3 (Jig) → 50Ω
Connector 2 (Jig) → Port 1 (VNA) Connector 4 (Jig) → Port 2 (VNA)

