



High Directivity, Tight Tolerance, LGA Termination Directional Coupler CP0603V0836CNTR

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ITF 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

Land Grid Array Advantages:

- Inherent Low Profile
- Self Alignment during Reflow
- Excellent Solderability
- Low Parasitics
- Better Heat Dissipation

PART NUMBER CODE:

CP	0603	X	XXXX	X	Ν	TR
		Туре	Frequency	Sub-	LGA	Taped &
			(MHz)	Type	Term.	Reeled
					Lead-Free	

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, IR, 4 hours

TERMINATION:

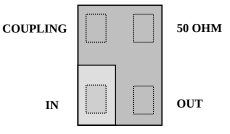
Nickel/ Lead Free Solder coating (Sn100) compatible with automatic soldering technologies: reflow, wave soldering, vapor phase and manual.

OPERATING TEMPERATURE:

-40°C to +85°C

L	1.6±0.1 (0.063±0.004)	А	0.36±0.05 (0.014±0.002)
W	0.84±0.1 (0.033±0.004)	В	0.20±0.05 (0.008±0.002)
т	0.60±0.1 (0.024±0.004)	S	0.055±0.055 (0.002±0.002)

TERMINALS (Top View)



AVX Thin Film Operation

ITF Series







Directional Coupler Type CP0603V0836CNTR

P/N	FREQUENCY	COUPLING	I. Loss	R. Loss	Directivity
	[MHz]	[dB]	[dB]	[dB]	[dB]
CP0603V0836CNTR	836	-10.1±0.5	-0.7 max	-21 typ	14.5 typ





<u>CP0402 / CP0603 High Directivity Couplers</u> <u>Test Jigs</u>

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 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 (Couple	er) → Connector 3 (Jig)
Coupling (Coupler)	→ Connector 2 (Jig)	Out (Coupler)	→ Connector 4 (Jig)

To measure I.Loss connect:

Connector1 (Jig) \rightarrow Port1 (VNA)Connector3 (Jig) \rightarrow 50 Ω Connector2 (Jig) \rightarrow 50 Ω Connector4 (Jig) \rightarrow Port2 (VNA)

To measure R.Loss and Coupling connect:

Connector1 (Jig) → Port1(VNA)	Connector3 (Jig) →50Ω
Connector2 (Jig) → Port2 (VNA)	Connector4 (Jig) → 50Ω

To measure Isolation connect:

Connector1 (Jig) \rightarrow 50 Ω Connector2 (Jig) \rightarrow Port2(VNA) Connector3 (Jig) → 50Ω Connector4 (Jig) → Port1 (VNA).

Measurement Jig

Calibration Jig

