Pulse LARSEN Antennas

TECHNICAL DATA SHEET

Description: 2012 1.57G&2.4G&5GHz Triplexer

PART NUMBER: TPX2012LL90R1525A

Features:

- Compact size : 2.0x1.2x0.9mm
- RoHS compliant

Applications:

- WLAN, 802.11a/b/g/n
- ISM Band
- GPS

ELECTRICAL SPECIFICATIONS

DESCRIPTION	VALUE		
Pass Band	Low Band	Middle Band	High Band
	1570~1610MHz	2400~2500MHz	4900~5950MHz
Insertion loss	0.8dB (Max) at 25 $^\circ\!\mathbb{C}$	0.7dB (Max) at 25 $^\circ\!\mathrm{C}$	0.8dB (Max) at 25 $^\circ\!\mathbb{C}$
V.S.W.R /Return-Loss	2.0(Max)/10.0dB(Min)	2.0(Max) /10.0dB(Min)	1.6(Max) /13.0dB(Min)
Attenuation	20dB(Min).@2.4~2.5GHz 20dB(Min).@4.8~6.0GHz	17.5dB(Min).@4.8~5.0GHz 10dB(Min).@7.2~7.5GHz 10dB(Min).@9.6~10.0GHz	27dB(Min).@0.86~0.96GHz 25dB(Min).@1.545~1.605GHz 25dB(Min).@1.71~1.99GHz 30dB(Min).@2.17GHz 8dB(Min).@8.1GHz 15dB(Min).@8.82~9.8GHz 27dB(Min).@9.8~10.76GHz 25dB(Min).@10.76~11.8GHz
Isolation	Middle Band to High Band: 17dB(Min). @4.8~5.0GHz Middle Band to Low Band: 20dB(Min).@1.559~1.606GHz High Band to Low Band: 25dB(Min). @1.559~1.606GHz		
Operating Temperature	-40 ~ 85℃		
Dimension	2.0 x 1.2 x 0.9mm		

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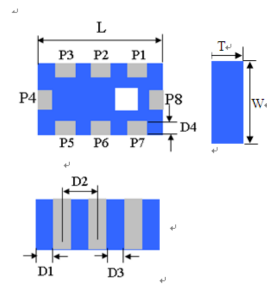
Mechanical

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MECHANICAL DIMENSION

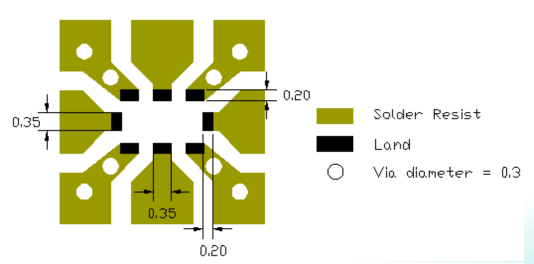
Termination

Outline



Termination	Mechanical		
_	_		Dimension
Terminal name	Dimension	L (mm)	2.00±0.15
P1	GND	W (mm)	1.25±0.15
P2	Common	T (mm)	0.90±0.15
P3	GND	P1 (mm)	0.40±0.15
P4	Middle band	P2 (mm)	0.40±0.15
P5	GND	P3 (mm)	0.40±0.15
P6	High band	P4 (mm)	0.50±0.15
P7	GND	P5 (mm)	0.40±0.15
P8	Low band	P6 (mm)	0.40±0.15
		P7 (mm)	0.40±0.15
		P8 (mm)	0.50±0.15
		D1 (mm)	0.2±0.15
		D2 (mm)	0.65±0.15
		D3 (mm)	0.35±0.15
		D4 (mm)	0.3±0.15

Reference design of EVB



Line width should be designed to match 50Ω characteristic impedance, depending on PCB material and thickness.

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ELECTRICAL PERFORMANCES ▶ **11** \$32 Tr2 \$12 Tr3 \$42 Tr4 \$22 Tr5 \$41 Log Log Log Log Log Log F4 F4 F4 F4 F4 F4 F4 F4 Mag Mag Mag Mag Mag 10.00dB/ 10.00dB/ 10.00dB/ 10.00dB/ Ref Ref Ref Smo Smo Smo Smo 000dB 000dB 0.000dB 0.000dB 0.000dB 0.000dB Tr5 541 Tr6 531 Tr7 534 Measured on Agilent E5071C Mag Mag 10.00dB/ 10.00dB/ Ref Smo • Ref Smo Network Analyzer 10.00 >2 1.6100000 GHz -0.5840 dE Tr1: Tr2: Pass Pass Common port: Port 2 (Return loss 0.000 Tr3: Pass S22) Pas: 4 4 12 Tr 5: Pass Tr6: Pass Tr7: Pass Low band port: Port 3 (Low band -10.00 insertion loss S32) -20.00 Middle band port Port1(Middle band insertion loss S12) -30.00 High band port: Port 4 (High band 71 -40.00 insertion loss S42) -50.00-60.00 Þ -70.00 TSET1 A T1 R1 -80.00 R1 -90.00 Ch1 Tr1 532 1.5000000 GHz -0.5648 Ch1 Tr4 1.5000000 GHz -22.734 dв 522 >2 3 Ch1 Tr1 532 1.6100000 GHz -0.5840 dB Ch1 Tr4 522 2 1.6100000 GHz -18.596 dB Ch1 Tr1 532 2.4000000 GHz -30.695 dB Tr4 s22 3 2.4000000 GHz -18.478 Ch1 dB 4 5 2.5000000 GHz -31.145 4.8000000 GHz -27.212 Ch1 Tr1 532 dB Ch1 Tr4 522 4 2.5000000 GHz -16.460 dB s22 5 4.9000000 GHz -22.957 Ch1 Tr1 532 Ch1 Tr4 dB dB 6 6.0000000 GHz -27.493 6 5.9500000 GHz -16.136 Ch1 Tr1 532 dB Ch1 Tr4 522 dB Ch1 Tr2 512 1 2 3 2.4000000 GHz -0.5519 dB Ch1 Tr 5 S41 1 4.8000000 GHz -20.7 dB Ch1 Tr2 512 2.5000000 GHz -0.5660 dB Ch1 Tr5 S41 2 5.0000000 GHz -23.837 dB Ch1 Tr2 512 3.6000000 GHz -3.6146 dB Ch1 Tr6 531 1 1.5590000 GHz -24.081 dB Ch1 Tr2 512 4 4.8000000 GHz -20.568 dB Ch1 Tr6 531 2 1.6060000 GHz -28.696 dB 5 Ch1 Tr7 534 Ch1 Tr7 534 1.5590000 GHz -31.004 Ch1 Tr2 512 5.0000000 GHz -24.979 dB 1 dB 7.2000000 GHz -17.350 7.5000000 GHz -16.398 2 Ch1 Tr2 S12 6 7 8 dB 1.6060000 GHz -31.464 dB Ch1 Tr2 512 dB Ch1 Tr2 512 9.6000000 GHz -16.105 dB Ch1 Tr2 512 9 10.000000 GHz -16.033 dB 4.9000000 GHz -0.6015 5.9500000 GHz -0.6687 Ch1 Tr3 542 1 2 3 dB Tr3 542 Ch1 dB Ch1 Tr3 542 960.00000 MHz -30.368 dB Ch1 Tr3 542 4 1.5450000 GHz -31.794 dB Tr3 542 5 1.9900000 GHz -39.506 Ch1 dB 67 Ch1 Tr3 542 8.1000000 GHz -10.685 dB Tr3 542 8,8200000 GHz -20,010 dB Ch1 8 ch1 Tr3 542 9.8000000 GHz -38.457 dB Ch1 Tr3 542 9 11.800000 GHz -33.135 dB

Frequency Characteristics

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REVISION HISTORY Revision Date Description Version 1 Set. 30, 2020 - New issue

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