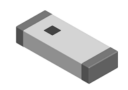
Multilayer Chip Antenna - SLDA Series

Operating Temp. : -40 ℃~+85 ℃



FEATURES

- Light weight, Compact
- Wide bandwidth, Low cost
- Built-in antenna with high gain

APPLICATIONS

- Bluetooth, Wireless LAN, Mobile TV
- Home RF system, etc
- RFID

PRODUCT IDENTIFICATION

SLDA	<u>31</u>	<u>-2R800G</u>	<u>-S1</u>	<u>T</u>	<u>F</u>
1	2	3	4	<u></u>	6
(<u>1</u>)		2)	(3)		

Туре				
SLDA	Multilayer Chip			
	Antenna			
	Antenna			

External Dime	ensions (L×W) (mm)
21	2.0×1.2
31	3.2×1.6
52	5.2×2.1
62	6.0×2.0
72	7.0×2.0
81	8.0×1.0
92	9.0×2.0
16030	16.0×3.0
35050	35.0×5.0
50040	50.0×4.0

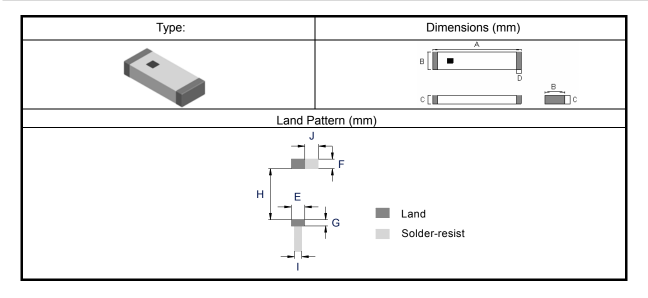
(3)						
Center Frequency						
Example	Nominal Value					
2R800G	2800.0MHz					
2R470G	2470.0MHz					
0R650G	650.0MHz					

4		
	Series Code	
	S1, 01, etc.	

5						
Packing						
Т	Tape & Reel					

Hazardous Substance Free	
Products	
F	

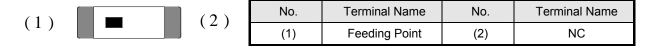
SHAPE AND DIMENSIONS



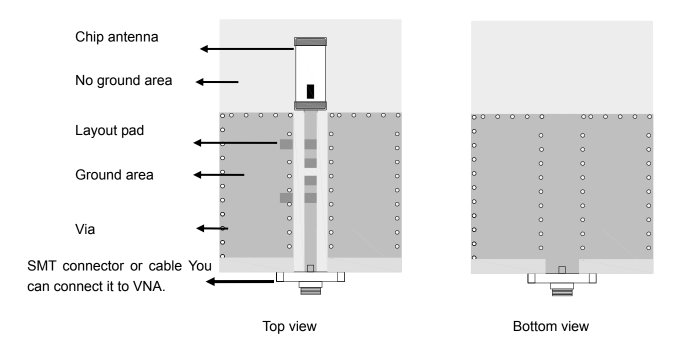
SHAPE AND DIMENSIONS

Series	Α	В	С	D	E	F	G	Н	1	J
SLDA21	2.0±0.2	1.25±0.2	0.85±0.2	0.5±0.2	1.3±0.2	1.0±0.2	0.8±0.2	1.0±0.2	1.4	1.3±0.2
SLDA31	3.2±0.2	1.6±0.2	1.2±0.2	0.5±0.2	1.6±0.2	0.8±0.2	0.8±0.2	2.6±0.2	1.4	1.6±0.2
SLDA52	5.2±0.2	2.1±0.2	1.0±0.2	0.5±0.2	2.3±0.2	1.5±0.2	1.0±0.2	4.0±0.2	1.4	2.3±0.2
SDLA62	6.0±0.2	2.0±0.2	1.0±0.2	0.5±0.2	2.2±0.2	1.5±0.2	1.0±0.2	5.0±0.2	1.4	2.2±0.2
SLDA72	7.0±0.2	2.0±0.2	1.0±0.2	0.5±0.2	2.2±0.2	1.5±0.2	1.0±0.2	6.0±0.2	1.4	2.2±0.2
SLDA81	8.0±0.2	1.0±0.2	1.0±0.2	0.5±0.2	1.5±0.2	1.5±0.2	1.0±0.2	7.0±0.2	1.4	1.5±0.2
SLDA92	9.0±0.2	2.0±0.2	1.0±0.2	0.5±0.2	2.2±0.2	1.5±0.2	1.0±0.2	8.0±0.2	1.4	2.2±0.2
SLDA16030	16.0±0.4	3.0±0.2	2.0±0.2	0.5±0.2	3.2±0.2	1.5±0.2	1.0±0.2	15.0±0.2	1.4	3.2±0.2
SLDA35050	35.0±0.2	5.0±0.2	1.0±0.2	1.0±0.2	5.2±0.2	1.5±0.2	1.0±0.2	33.0±0.2	1.4	5.2±0.2
SLDA50040	50.0±0.5	4.0±0.5	1.0±0.2	1.0±0.2	4.2±0.2	1.5±0.2	1.0±0.2	48.0±0.2	1.4	4.2±0.2

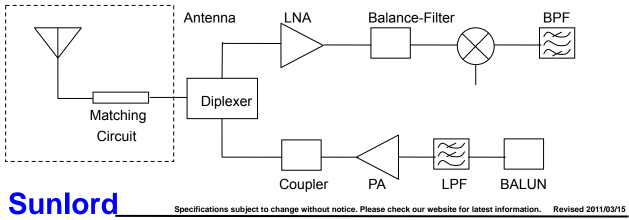
TERINAL-CONFIGURATION



EVALUATION BOARD



APPLICATION GUIDE



SPECIFICATIONS

SLDA21 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA21-2R450G-S1TF	≥100	-3.0dBi Typ.	-8.0dBi Typ.	<2.5	50	3

SLDA31 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA31-2R800G-S1TF	≥100	0.5dBi Typ.	-1dBi Typ.	<2	50	3

SLDA52 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA52-2R350G-S1TF	≥150	2.5dBi Typ.	0.5dBi Typ.	<2	50	
SLDA52-2R510G-S1TF	≥200	2.5dBi Typ.	0.5dBi Typ.	<2	50	
SLDA52-2R540G-S1TF	≥200	2.5dBi Typ.	0.5dBi Typ.	<2	50	3
SLDA52-2R710G-S1TF	≥200	2.5dBi Typ.	0.5dBi Typ.	<2	50	
SLDA52-2R780G-S1TF	≥200	2.5dBi Typ.	0.5dBi Typ.	<2	50	

SLDA62 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA62-2R640G-01TF	≥200	2.6dBi Typ.	0.7dBi Typ.	<2	50	3

SLDA72 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA72-2R470G-S1TF	≥200	2.7dBi Typ.	1.0dBi Typ.	<2	50	3
SLDA72-2R860G-02TF	≥200	2.7dBi Typ.	1.0dBi Typ.	<2	50	3

SLDA81 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA81-3R010G-S1TF	≥200	2.0dBi Typ.	0.5dBi Typ.	<2	50	3

SLDA92 TYPE

Part Number	Band Width	Peak Gain	Average Gain	VSWR	Impedance	Power Capacity
	MHz	V-XZ	V-XZ	In BW	Ω	W
SLDA92-2R660G-S1TF	≥200	3.0dBi Typ.	1.0dBi Typ.	<2	50	3

SLDA16030 TYPE

Part Number	Band Width	Peak Gain		VSWR	Impedance	Power Capacity
	MHz	V-XZ		In BW	Ω	W
SLDA16030-0R433G-S1TF	≥20	3.0dBi Typ.	1.0dBi Typ.	<2	50	3

SPECIFICATIONS

SLDA35050 TYPE

Part Number	Band Width	Peak Gain		VSWR	Impedance	Power Capacity
	MHz	V-XZ		In BW	Ω	W
SLDA35050-0R650G-S1TF	≥50	-2.0dBi Typ. (710MHz)	-7.0dBi Typ. (474MHz)	<3	50	3

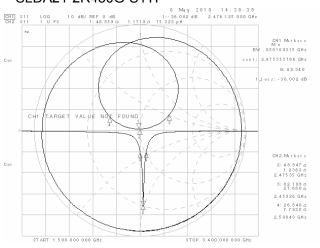
SLDA50040 TYPE

Part Number	Band Width	Peak Gain		VSWR	Impedance	Power Capacity
	MHz	V-XZ		In BW	Ω	W
SLDA50040-0R650G-S1TF	474-862	-6.0 dBi (862 MHz).	-3.0 dBi (474 MHz)	<5	50	3

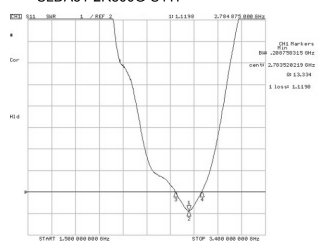
^{**}Frequency will be changed with layout of PCB. Please contact us for appropriate design.

RETURN LOSS

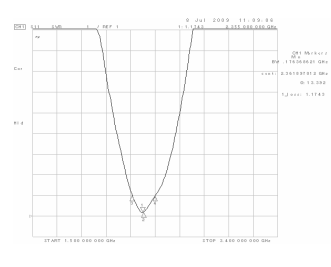
SLDA21-2R450G-S1TF



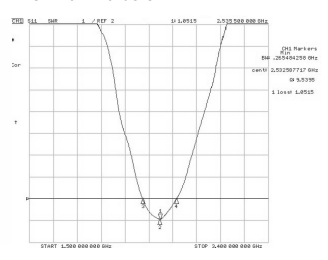
SLDA31-2R800G-S1TF



SLDA52-2R350G-S1TF



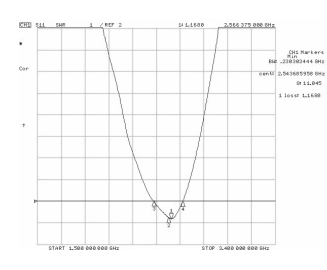
SLDA52-2R510G-S1TF

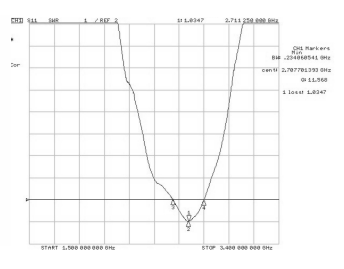


RETURN LOSS

SLDA52-2R540G-S1TF

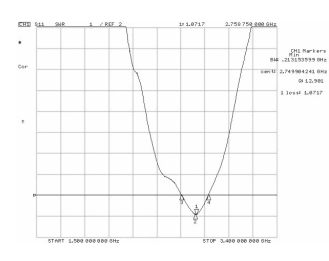
SLDA52-2R710G-S1TF

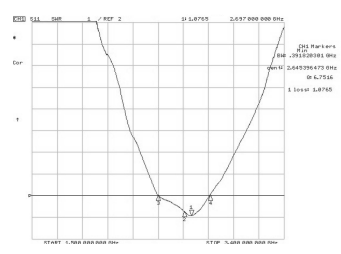




SLDA52-2R780G-S1TF

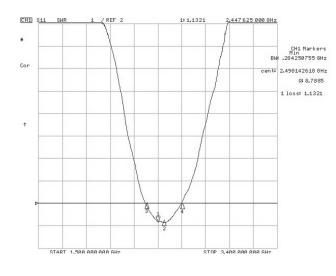
SLDA62-2R640G-01TF

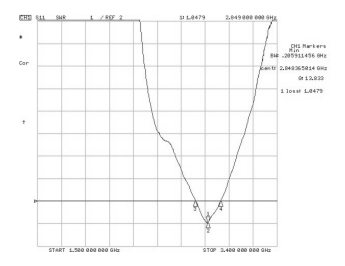




SLDA72-2R470G-S1TF

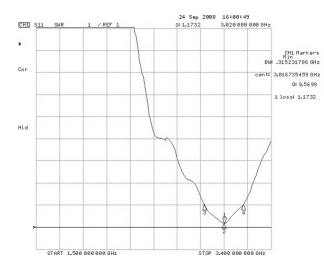
SLDA72-2R860G-S1TF



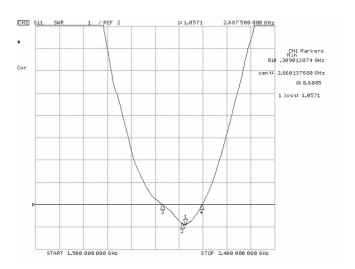


RETURN LOSS

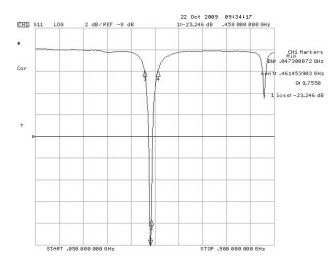
SLDA81-3R010G-S1TF



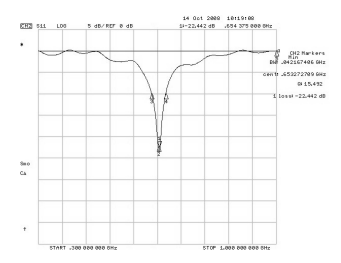
SLDA92-2R660G-S1TF



SLDA16030-0R433G-S1TF



SLDA35050-0R650G-S1TF



SLDA50040-0R650G-S1TF

