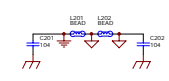


NOTE: R103 COAX IN ZONE OPT IN NO Construction
 NOTE: C101 OPT IN Short circuit
 NOTE: R104 OPT IN TDR COAX IN TDR

REF	VALUE	DESCRIPTION	PCB VALUE
R101	10K		10K
R102	10K		10K
R103	10K		10K
R104	10K		10K
R105	10K		10K
R106	10K		10K
R107	10K		10K
R108	10K		10K
R109	10K		10K
R110	10K		10K
R111	10K		10K
R112	10K		10K
R113	10K		10K
R114	10K		10K
R115	10K		10K
R116	10K		10K
R117	10K		10K

NOTE: U105 NC OR Construction
 NC: PIN 1,3 Short circuit
 NC: PIN 4,6 Short circuit

REF	VALUE	DESCRIPTION	PCB VALUE
U101	OP07		OP07
U102	OP07		OP07
U103	OP07		OP07
U104	OP07		OP07
U105	OP07		OP07
U106	OP07		OP07
U107	OP07		OP07
U108	OP07		OP07
U109	OP07		OP07
U110	OP07		OP07
U111	OP07		OP07



NOTE:
 PCB一些通漏和错误请参考原理图红字和红色连接线路部分
 特别注意: 芯片5V供电, 通电时必须测量+5V准确后再连接芯片。

