Object	Property Name	Property Value
Line	Name	133031
	Color	Default
	Start X-Coordinate	185
	Start Y-Coordinate	15
	End X-Coordinate	185
	End Y-Coordinate	120

Object	Property Name	Property Value
	Name	185512
	Color	Default
Line	Start X-Coordinate	10
	Start Y-Coordinate	535
	End X-Coordinate	235
	End Y-Coordinate	535

Object	Property Name	Property Value
Line	Name	190891
	Color	Default
	Start X-Coordinate	235
	Start Y-Coordinate	370
	End X-Coordinate	235
	End Y-Coordinate	430

Object	Property Name	Property Value
Line	Name	190899
	Color	Default
	Start X-Coordinate	235
	Start Y-Coordinate	525
	End X-Coordinate	235
	End Y-Coordinate	535

Object	Property Name	Property Value
Line	Name	l122212
	Color	Default
	Start X-Coordinate	185
	Start Y-Coordinate	370
	End X-Coordinate	235
	End Y-Coordinate	370

Object	Property Name	Property Value
Line	Name	l122220
	Color	Default
	Start X-Coordinate	185
	Start Y-Coordinate	320
	End X-Coordinate	185
	End Y-Coordinate	370

Object	Property Name	Property Value
	Name	1271778
	Color	Default
	Bounding Box Left	920
Ellipse	Bounding Box Right	930
	Bounding Box Top	65
	Bounding Box Bottom	75
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1271786	
	Color	Default	
Ellipse	Bounding Box Left	920	
	Bounding Box Right	930	
	Bounding Box Top	85	
	Bounding Box Bottom	95	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value
	Name	1271794
	Color	Default
	Bounding Box Left	920
Ellipse	Bounding Box Right	930
	Bounding Box Top	105
	Bounding Box Bottom	115
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1271802	
	Color	Default	
Ellipse	Bounding Box Left	940	
	Bounding Box Right	950	
	Bounding Box Top	65	
	Bounding Box Bottom	75	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	•

Object	Property Name	Property Value
	Name	1271810
	Color	Default
Ellipse	Bounding Box Left	940
	Bounding Box Right	950
	Bounding Box Top	85
	Bounding Box Bottom	95
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1271818
	Color	Default
	Bounding Box Left	940
Ellipse	Bounding Box Right	950
1.00	Bounding Box Top	105
	Bounding Box Bottom	115
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1271952	
	Color	Default	
Ellipse	Bounding Box Left	1045	
	Bounding Box Right	1055	
	Bounding Box Top	65	
	Bounding Box Bottom	75	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value
	Name	1271958
	Color	Default
	Bounding Box Left	1065
Ellipse	Bounding Box Right	1075
· ·	Bounding Box Top	65
	Bounding Box Bottom	75
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1271964	
	Color	Default	
Ellipse	Bounding Box Left	1045	
	Bounding Box Right	1055	
	Bounding Box Top	85	
	Bounding Box Bottom	95	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value
	Name	1271970
	Color	Default
	Bounding Box Left	1065
Ellipse	Bounding Box Right	1075
'	Bounding Box Top	85
	Bounding Box Bottom	95
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1271976
	Color	Default
Ellipse	Bounding Box Left	1045
	Bounding Box Right	1055
	Bounding Box Top	105
	Bounding Box Bottom	115
	Fill Style	Hollow Fill
		Hatch Style

Object	Property Name	Property Value	
	Name	1271982	
	Color	Default	
Ellipse	Bounding Box Left	1065	
	Bounding Box Right	1075	
	Bounding Box Top	105	
	Bounding Box Bottom	115	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value
	Name	1271984
	Color	Default
	Left	915
Rectangle	Тор	60
	Right	935
	Bottom	100
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1271992	
	Color	Default	
Rectangle	Left	935	
	Тор	80	
	Right	955	
	Bottom	120	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value
	Name	1272000
	Color	Default
Rectangle	Left	1040
	Тор	80
	Right	1060
	Bottom	120
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1272008
	Color	Default
	Left	1060
Rectangle	Тор	60
	Right	1080
	Bottom	100
	Fill Style	Hollow Fill
		Hatch Style

Object	Property Name	Property Value
	Name	1272016
	Color	Default
	Left	870
Rectangle	Тор	15
	Right	1360
	Bottom	130
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
Line	Name	1272018
	Color	Default
	Start X-Coordinate	870
	Start Y-Coordinate	40
	End X-Coordinate	1360
	End Y-Coordinate	40

Object	Property Name	Property Value
	Name	1272020
	Color	Default
Line	Start X-Coordinate	995
	Start Y-Coordinate	40
	End X-Coordinate	995
	End Y-Coordinate	130

Object	Property Name	Property Value
	Name	1272161
	Color	Default
	Left	1170
Rectangle	Тор	60
	Right	1190
	Bottom	100
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
-	Name	1272167
	Color	Default
Rectangle	Left	1190
	Тор	60
	Right	1210
	Bottom	100
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1272173
	Color	Default
	Bounding Box Left	1175
Ellipse	Bounding Box Right	1185
	Bounding Box Top	65
	Bounding Box Bottom	75
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1272179
	Color	Default
	Bounding Box Left	1195
Ellipse	Bounding Box Right	1205
	Bounding Box Top	65
	Bounding Box Bottom	75
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1272185
	Color	Default
	Bounding Box Left	1175
Ellipse	Bounding Box Right	1185
	Bounding Box Top	85
	Bounding Box Bottom	95
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1272191	
	Color	Default	
Ellipse	Bounding Box Left	1195	
	Bounding Box Right	1205	
	Bounding Box Top	85	
	Bounding Box Bottom	95	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value
	Name	1272197
	Color	Default
Ellipse	Bounding Box Left	1175
	Bounding Box Right	1185
	Bounding Box Top	105
	Bounding Box Bottom	115
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1272203
	Color	Default
Ellipse	Bounding Box Left	1195
	Bounding Box Right	1205
	Bounding Box Top	105
	Bounding Box Bottom	115
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1272211
	Color	Default
Line	Start X-Coordinate	1120
	Start Y-Coordinate	40
	End X-Coordinate	1120
	End Y-Coordinate	130

Object	Property Name	Property Value
	Name	1275074
	Color	Default
Line	Start X-Coordinate	1260
	Start Y-Coordinate	40
	End X-Coordinate	1260
	End Y-Coordinate	130

Object	Property Name	Property Value
	Name	1275152
	Color	Default
	Left	1290
Rectangle	Тор	80
	Right	1310
	Bottom	120
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1275158
	Color	Default
	Left	1310
Rectangle	Тор	80
31	Right	1330
	Bottom	120
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1275164
	Color	Default
Ellipse	Bounding Box Left	1295
	Bounding Box Right	1305
	Bounding Box Top	65
	Bounding Box Bottom	75
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1275170
	Color	Default
Ellipse	Bounding Box Left	1315
	Bounding Box Right	1325
	Bounding Box Top	65
	Bounding Box Bottom	75
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1275176
	Color	Default
Ellipse	Bounding Box Left	1295
	Bounding Box Right	1305
	Bounding Box Top	85
	Bounding Box Bottom	95
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value
	Name	1275182
	Color	Default
	Bounding Box Left	1315
Ellipse	Bounding Box Right	1325
	Bounding Box Top	85
	Bounding Box Bottom	95
	Fill Style	Hollow Fill
	Hatch Style	Horizontal Hatch

Object	Property Name	Property Value	
	Name	1275188	
	Color	Default	
Ellipse	Bounding Box Left	1295	
	Bounding Box Right	1305	
	Bounding Box Top	105	
	Bounding Box Bottom	115	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	

Object	Property Name	Property Value	
	Name	1275194	
	Color	Default	
Ellipse	Bounding Box Left	1315	
	Bounding Box Right	1325	
	Bounding Box Top	105	
	Bounding Box Bottom	115	
	Fill Style	Hollow Fill	
	Hatch Style	Horizontal Hatch	,

Object	Property Name	Property Value
	Name	I119746
	Color	Default
	Bounding Box Left	360
SEL = 0, A -> B0 SEL = 1, A -> B1	Bounding Box Right	492
	Bounding Box Top	365
	Bounding Box Bottom	391
	Text	SEL = 0, A -> B0 SEL = 1, A -> B1
	Text Location X-Coordinate	360
	Text Location Y-Coordinate	365
	Font	Courier New

Object	Property Name	Property Value
	Name	l139335
	Color	Default
	Bounding Box Left	10
	Bounding Box Right	185
Non-isolated side	Bounding Box Top	30
	Bounding Box Bottom	46
	Text	Non-isolated side
	Text Location X-Coordinate	10
	Text Location Y-Coordinate	30
	Font	Courier New

Object	Property Name	Property Value	
	Name	I139343	
	Color	Default	
	Bounding Box Left	195	
Isolated side	Bounding Box Right	330	
	Bounding Box Top	30	
	Bounding Box Bottom	46	
	Text	Isolated side	
	Text Location X-Coordinate	195	
	Text Location Y-Coordinate	30	
	Font	Courier New	·

Object	Property Name	Property Value
	Name	1271762
	Color	Default
	Bounding Box Left	950
Analog output jumper configuration	Bounding Box Right	1295
	Bounding Box Top	20
	Bounding Box Bottom	36
	Text	Analog output jumper configuration
	Text Location X-Coordinate	950
	Text Location Y-Coordinate	20
	Font	Courier New

Object	Property Name	Property Value
	Name	1271820
	Color	Default
	Bounding Box Left	905
	Bounding Box Right	917
1	Bounding Box Top	65
	Bounding Box Bottom	78
	Text	1
	Text Location X-Coordinate	905
	Text Location Y-Coordinate	65
	Font	Courier New

Object	Property Name	Property Value
	Name	1271838
	Color	Default
	Bounding Box Left	905
	Bounding Box Right	917
2	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	2
	Text Location X-Coordinate	905
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value	
	Name	I271846	
	Color	Default	
	Bounding Box Left	905	
	Bounding Box Right	917	
3	Bounding Box Top	105	
	Bounding Box Bottom	118	
	Text	3	
	Text Location X-Coordinate	905	
	Text Location Y-Coordinate	105	
	Font	Courier New	

Object	Property Name	Property Value
	Name	1271854
	Color	Default
	Bounding Box Left	955
	Bounding Box Right	967
4	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	4
	Text Location X-Coordinate	955
	Text Location Y-Coordinate	105
	Font	Courier New

Object	Property Name	Property Value
	Name	1271862
	Color	Default
	Bounding Box Left	955
	Bounding Box Right	967
5	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	5
	Text Location X-Coordinate	955
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value
	Name	1271870
	Color	Default
	Bounding Box Left	955
	Bounding Box Right	967
6	Bounding Box Top	65
	Bounding Box Bottom	78
	Text	6
	Text Location X-Coordinate	955
	Text Location Y-Coordinate	65
	Font	Courier New

Object	Property Name	Property Value
	Name	1271878
	Color	Default
	Bounding Box Left	880
	Bounding Box Right	996
Voltage output	Bounding Box Top	45
	Bounding Box Bottom	58
	Text	Voltage output
	Text Location X-Coordinate	880
	Text Location Y-Coordinate	45
	Font	Courier New

Object	Property Name	Property Value
	Name	I271910
	Color	Default
	Bounding Box Left	1005
	Bounding Box Right	1121
Current output	Bounding Box Top	45
	Bounding Box Bottom	58
	Text	Current output
	Text Location X-Coordinate	1005
	Text Location Y-Coordinate	45
	Font	Courier New

Object	Property Name	Property Value
	Name	I271916
	Color	Default
	Bounding Box Left	1080
4	Bounding Box Right	1092
	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	4
	Text Location X-Coordinate	1080
	Text Location Y-Coordinate	105
	Font	Courier New

Object	Property Name	Property Value
	Name	1271922
	Color	Default
	Bounding Box Left	1080
	Bounding Box Right	1092
5	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	5
	Text Location X-Coordinate	1080
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value	
	Name	1271928	
	Color	Default	
	Bounding Box Left	1080	
	Bounding Box Right	1092	
6	Bounding Box Top	65	
	Bounding Box Bottom	78	
	Text	6	
	Text Location X-Coordinate	1080	
	Text Location Y-Coordinate	65	
	Font	Courier New	

Object	Property Name	Property Value
	Name	I271934
	Color	Default
	Bounding Box Left	1030
	Bounding Box Right	1042
2	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	2
	Text Location X-Coordinate	1030
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value	
	Name	1271940	
	Color	Default	
	Bounding Box Left	1030	
1	Bounding Box Right	1042	
	Bounding Box Top	65	
	Bounding Box Bottom	78	
	Text	1	
	Text Location X-Coordinate	1030	
	Text Location Y-Coordinate	65	
	Font	Courier New	

Object	Property Name	Property Value
	Name	1271946
	Color	Default
	Bounding Box Left	1030
	Bounding Box Right	1042
3	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	3
	Text Location X-Coordinate	1030
	Text Location Y-Coordinate	105
	Font	Courier New

Object	Property Name	Property Value
	Name	1272119
	Color	Default
	Bounding Box Left	1160
	Bounding Box Right	1172
2	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	2
	Text Location X-Coordinate	1160
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value
	Name	1272125
	Color	Default
	Bounding Box Left	1215
	Bounding Box Right	1227
4	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	4
	Text Location X-Coordinate	1215
	Text Location Y-Coordinate	105
	Font	Courier New

Object	Property Name	Property Value
	Name	1272131
	Color	Default
	Bounding Box Left	1160
	Bounding Box Right	1172
3	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	3
	Text Location X-Coordinate	1160
	Text Location Y-Coordinate	105
	Font	Courier New

Object	Property Name	Property Value
	Name	1272137
	Color	Default
	Bounding Box Left	1215
	Bounding Box Right	1227
6	Bounding Box Top	65
	Bounding Box Bottom	78
	Text	6
	Text Location X-Coordinate	1215
	Text Location Y-Coordinate	65
	Font	Courier New

Object	Property Name	Property Value	
	Name	1272143	
	Color	Default	
	Bounding Box Left	1135	
Both on (Note 1)	Bounding Box Right	1267	
	Bounding Box Top	45	
	Bounding Box Bottom	58	
	Text	Both on (Note 1)	
	Text Location X-Coordinate	1135	
	Text Location Y-Coordinate	45	
	Font	Courier New	, and the second

Object	Property Name	Property Value
	Name	1272149
	Color	Default
	Bounding Box Left	1160
	Bounding Box Right	1172
1	Bounding Box Top	65
	Bounding Box Bottom	78
	Text	1
	Text Location X-Coordinate	1160
	Text Location Y-Coordinate	65
	Font	Courier New

Object	Property Name	Property Value
	Name	1272155
	Color	Default
	Bounding Box Left	1215
	Bounding Box Right	1227
5	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	5
	Text Location X-Coordinate	1215
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value]
	Name	1272219	!
, '	Color	Default	!
, '	Bounding Box Left	720	1
,	Bounding Box Right	1124	
Note: Both output enabled simultaneously requires po	sitReunding Box Top Vo output impedance and negative	defalling of the lo output impedance. See user manual fo	details on derating equ
	Bounding Box Bottom	947	3 1
· '	Text	Note: Both output enabled simultaneously requires po	sitive derating of the Vo
	Text Location X-Coordinate	720	
	Text Location Y-Coordinate	895	
	Font	Courier New	

Object	Property Name	Property Value
_	Name	1275082
	Color	Default
	Bounding Box Left	1280
Both off	Bounding Box Right	1348
	Bounding Box Top	45
	Bounding Box Bottom	58
	Text	Both off
	Text Location X-Coordinate	1280
	Text Location Y-Coordinate	45
	Font	Courier New

Object	Property Name	Property Value
	Name	1275116
	Color	Default
	Bounding Box Left	1335
	Bounding Box Right	1347
4	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	4
	Text Location X-Coordinate	1335
	Text Location Y-Coordinate	105
	Font	Courier New

Object	Property Name	Property Value
	Name	1275122
	Color	Default
	Bounding Box Left	1335
	Bounding Box Right	1347
5	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	5
	Text Location X-Coordinate	1335
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value
	Name	1275128
	Color	Default
	Bounding Box Left	1335
	Bounding Box Right	1347
6	Bounding Box Top	65
	Bounding Box Bottom	78
	Text	6
	Text Location X-Coordinate	1335
	Text Location Y-Coordinate	65
	Font	Courier New

Object	Property Name	Property Value
	Name	1275134
	Color	Default
	Bounding Box Left	1280
2	Bounding Box Right	1292
	Bounding Box Top	85
	Bounding Box Bottom	98
	Text	2
	Text Location X-Coordinate	1280
	Text Location Y-Coordinate	85
	Font	Courier New

Object	Property Name	Property Value
	Name	I275140
	Color	Default
	Bounding Box Left	1280
	Bounding Box Right	1292
1	Bounding Box Top	65
	Bounding Box Bottom	78
	Text	1
	Text Location X-Coordinate	1280
	Text Location Y-Coordinate	65
	Font	Courier New

Object	Property Name	Property Value
	Name	I275146
	Color	Default
	Bounding Box Left	1280
	Bounding Box Right	1292
3	Bounding Box Top	105
	Bounding Box Bottom	118
	Text	3
	Text Location X-Coordinate	1280
	Text Location Y-Coordinate	105
	Font	Courier New
Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 2659)	Color	Default
102039 : 102039 (Wife ID = 2039)	Name	N02659
	•	•
Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 2661)	Color	Default
N02659 : N02659 (WITE ID = 2661)	Name	N02659
Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 2666)	Color	Default
(IIII II	Name	N02659
Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 2674)	Color	Default
,	Name	N02659
Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 2896)	Color	Default
	Name	N02659
	7	7
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 2929)	Color	Default
	Name	N02929
	·	·
Object	Property Name	Property Value
,	Color	Default

Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 3078)	Color	Default
,	Name	N02659

Default

N02659

Color

Name

N02659 : N02659 (Wire ID = 3076)

Object	Property Name	Property Value
N02659 : N02659 (Wire ID = 3082)	Color	Default
,	Name	N02659

Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 3093)	Color	Default
	Name	N02929
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 3095)	Color	Default Default
102323 : 102323 (Will ID = 3033)	Name	N02929
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 3119)	Color	Default Default
102323 : N02323 (Wile ID = 3113)	Name	N02929
Object	Durantu Nama	December Walter
Object	Property Name Color	Property Value Default
Vout : VOUT (Wire ID = 3168)	Name	VOUT
Object	Property Name	Property Value
Vout : VOUT (Wire ID = 3172)	Color	Default VOUT
	Name	VOUT
Object	Property Name	Property Value
Vout : VOUT (Wire ID = 3177)	Color	Default
	Name	VOUT
Object	Property Name	Property Value
N03627 : N03627 (Wire ID = 3627)	Color	Default
	Name	N03627
Object	Property Name	Property Value
N03627 : N03627 (Wire ID = 3631)	Color	Default
100027 (Wile ID = 3001)	Name	N03627
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 3739)	Color	Default
GND_ISO : GND_ISO (WIIE ID = 3/39)	Name	GND_ISO
Object	Property Name	Property Value
Object	Color	Default Default
N03989 : N03989 (Wire ID = 3989)	Name	N03989
Object	Dronorty Name	Property Value
Object	Property Name Color	Default
N03989 : N03989 (Wire ID = 3993)	Name	N03989
Ohioat	Dramauty Nove -	Dranamy Volum
Object	Property Name Color	Property Value Default
N03989 : N03989 (Wire ID = 3998)	Name	N03989
	•	

Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 4068)	Color	Default
,	Name	N04068
Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 4208)	Color	Default
	Name	N04068
Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 4210)	Color	Default
	Name	N04068
Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 4214)	Color	Default
L	Name	N04068
Object	Property Name	Property Value
N04246 : N04246 (Wire ID = 4246)	Color	Default
	Name	N04246
Object	Property Name	Property Value
N04246 : N04246 (Wire ID = 4248)	Color	Default
	Name	N04246
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 4271)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 4273)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 4396)	Color Name	Default
	INAITIE	N04068
		Ta
Object	Property Name	Property Value Default
N04246 : N04246 (Wire ID = 4412)	Color Name	N04246
		1
Object	Dunamento Nama	Draw anti- Vali-
Object No 4040 (Million ID 4444)	Property Name Color	Property Value Default
N04246 : N04246 (Wire ID = 4414)	Name	N04246
	•	•
Object	Property Name	Property Value
N04246 : N04246 (Wire ID = 4418)	Color	Default Default
1404240 : 1404240 (WIIG ID = 4410)	Name	N04246
		•

Object	Property Name	Property Value
Visc : VISC (Wire ID = 6398)	Color	Default
	Name	VISC
Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 7288)	Color	Default
	Name	N04068
Object	Property Name	Property Value
N04068 : N04068 (Wire ID = 7725)	Color	Default
	Name	N04068
Object	Property Name	Property Value
N08088 : N08088 (Wire ID = 8088)	Color	Default
	Name	N08088
Object	Property Name	Property Value
N08088 : N08088 (Wire ID = 8092)	Color	Default
. ,	Name	N08088
Object	Property Name	Property Value
N08088 : N08088 (Wire ID = 8096)	Color	Default
. ,	Name	N08088
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8142)	Color	Default
	Name	N08142
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8146)	Color	Default
	Name	N08142
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8150)	Color	Default
	Name	N08142
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8154)	Color	Default
	Name	N08142
Object	Property Name	Property Value
N08158 : N08158 (Wire ID = 8158)	Color	Default
	Name	N08158
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 8286)	Color	Default
	Name	GND_ISO

Object	Property Name	Property Value
N08158 : N08158 (Wire ID = 8290)	Color	Default Default
110010011100100 (11110100 = 0200)	Name	N08158
Object	Property Name	Property Value
N08158 : N08158 (Wire ID = 8298)	Color	Default
. ,	Name	N08158
Object	Property Name	Property Value
N08158 : N08158 (Wire ID = 8302)	Color	Default
	Name	N08158
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8306)	Color	Default
	Name	N08142
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8310)	Color	Default
	Name	N08142
Object	Property Name	Property Value
N08158 : N08158 (Wire ID = 8358)	Color	Default
	Name	N08158
Object	Property Name	Property Value
N08142 : N08142 (Wire ID = 8362)	Color	Default
	Name	N08142
Object	Property Name	Property Value
Visc : VISC (Wire ID = 8719)	Color	Default
	Name	VISC
Object	Property Name	Property Value
N08933 : N08933 (Wire ID = 8933)	Color	Default
	Name	N08933
Object	Property Name	Property Value
N08933 : N08933 (Wire ID = 9117)	Color	Default
	Name	N08933
Object	Property Name	Property Value
N08933 : N08933 (Wire ID = 9121)	Color	Default
	Name	N08933
Object	Property Name	Property Value
lout : IOUT (Wire ID = 9127)	Color	Default
	Name	IOUT

Object	Property Name	Property Value
lout : IOUT (Wire ID = 9131)	Color	Default Default
100.1.001 (1.1.0.12 = 0.101)	Name	IOUT
Object	Property Name	Property Value
lout : IOUT (Wire ID = 9133)	Color	Default
	Name	IOUT
Object	Property Name	Property Value
lout : IOUT (Wire ID = 9175)	Color	Default
	Name	IOUT
Object	Property Name	Property Value
lout : IOUT (Wire ID = 9177)	Color	Default
	Name	IOUT
Object	Property Name	Property Value
Vout : VOUT (Wire ID = 9557)	Color	Default
	Name	VOUT
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 10094)	Color	Default
	Name	N02929
Object	Property Name	Property Value
Visc : VISC (Wire ID = 10274)	Color	Default
	Name	VISC
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 11049)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
Vout : VOUT (Wire ID = 11093)	Color	Default
	Name	VOUT
Object	Property Name	Property Value
lout : IOUT (Wire ID = 11158)	Color	Default
L	Name	IOUT
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 18076)	Color Name	Default 19V7ISO
	Ivanic	197/190
Ohioat	Duamanto Norre	December Volum
Object (A)(7)(20,0)(1) (10,0)	Property Name	Property Value Default
19V7iso : 19V7ISO (Wire ID = 18080)	Color Name	19V7ISO
		1011100

Object	Property Name	Property Value
	Color	Default
19V7iso : 19V7ISO (Wire ID = 18084)	Name	19V7ISO
	•	•
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 18088)	Color	Default
	Name	19V7ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 18182)	Color	Default
	Name	GND_ISO
		15
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 18186)	Color	Default CND ISO
L	Name	GND_ISO
C	15	15
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 18194)	Color	Default GND ISO
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 18198)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 18202)	Color	Default GND_ISO
	Name	GIND_ISO
Object	Proporty Name	Property Value
Object	Property Name	Property Value Default
GND_ISO : GND_ISO (Wire ID = 18206)	Color Name	GND_ISO
	Hamo	0.05_00
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 18210)	Color	Default
GND_130 : GND_130 (WIFE ID = 16210)	Name	GND_ISO
		•
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 18294)	Color	Default
	Name	-19V7ISO
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 18298)	Color	Default
-19V7iso : -19V7ISO (Wire ID = 18298)	Color Name	Default -19V7ISO
-19V7iso : -19V7ISO (Wire ID = 18298)		
-19V7iso : -19V7ISO (Wire ID = 18298) Object		
	Name	-19V7ISO

Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 18306)	Color	Default
-19 V /150 : -19 V /150 (Wile ID = 16500)	Name	-19V7ISO
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 18310)	Color	Default
,	Name	-19V7ISO
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 19737)	Color	Default
	Name	19V7ISO
Ohioat	Duamanto Nama	Drawarte Value
Object	Property Name Color	Property Value Default
19V7iso : 19V7ISO (Wire ID = 19741)	Name	19V7ISO
	Humo	1577100
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 19745)	Color	Default
137/130 : 137/100 (Wile ID = 13743)	Name	19V7ISO
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 19749)	Color	Default
	Name	19V7ISO
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 19753)	Color	Default
	Name	19V7ISO
Ohiost	Duamanti, Nama	Drawarte Value
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 19843)	Color Name	Default GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 19847)	Color	Default
OND_ICO : OND_ICO (WIIO ID = 10047)	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 19855)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 19859)	Color	Default
	Name	GND_ISO
		12
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 19863)	Color Name	Default GND_ISO

Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 19867)	Color	Default Default	
י 1986/ = עו Wire) טפו_עמוט : טפו_עמוט (Wire)	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 19871)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 19955)	Color	Default	
-13 V 130 : -13 V 100 (Wile ID = 13333)	Name	-19V7ISO	
	•	•	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 19959)	Color	Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 19963)	Color	Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 19967)	Color	Default	
	Name	-19V7ISO	
		T	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 19971)	Color	Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
Object	Property Name	Property Value	
Object 19V7iso : 19V7ISO (Wire ID = 20260)	Property Name Color Name	Property Value Default 19V7ISO	
	Color	Default	
	Color Name	Default 19V7ISO	
19V7iso : 19V7ISO (Wire ID = 20260) Object	Color	Default	
19V7iso : 19V7ISO (Wire ID = 20260)	Color Name Property Name	Default 19V7ISO Property Value	
19V7iso : 19V7ISO (Wire ID = 20260) Object	Color Name Property Name Color	Property Value Default Default	
19V7iso : 19V7ISO (Wire ID = 20260) Object	Color Name Property Name Color	Property Value Default Default	
19V7iso : 19V7ISO (Wire ID = 20260) Object 19V7iso : 19V7ISO (Wire ID = 20264)	Color Name Property Name Color Name	Property Value Default 19V7ISO	
19V7iso : 19V7ISO (Wire ID = 20260) Object 19V7iso : 19V7ISO (Wire ID = 20264) Object	Color Name Property Name Color Name Property Name	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value	
19V7iso : 19V7ISO (Wire ID = 20260) Object 19V7iso : 19V7ISO (Wire ID = 20264) Object 19V7iso : 19V7ISO (Wire ID = 20268)	Color Name Property Name Color Name Property Name Color Name	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO	
19V7iso : 19V7ISO (Wire ID = 20260) Object 19V7iso : 19V7ISO (Wire ID = 20264) Object	Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value	
19V7iso: 19V7ISO (Wire ID = 20260) Object 19V7iso: 19V7ISO (Wire ID = 20264) Object 19V7iso: 19V7ISO (Wire ID = 20268)	Color Name Property Name Color Name Property Name Color Name Property Name Color	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default Default Default	
19V7iso: 19V7ISO (Wire ID = 20260) Object 19V7iso: 19V7ISO (Wire ID = 20264) Object 19V7iso: 19V7ISO (Wire ID = 20268)	Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value	
19V7iso : 19V7ISO (Wire ID = 20260) Object 19V7iso : 19V7ISO (Wire ID = 20264) Object 19V7iso : 19V7ISO (Wire ID = 20268) Object 19V7iso : 19V7ISO (Wire ID = 20272)	Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO	
19V7iso: 19V7ISO (Wire ID = 20260) Object 19V7iso: 19V7ISO (Wire ID = 20264) Object 19V7iso: 19V7ISO (Wire ID = 20268) Object 19V7iso: 19V7ISO (Wire ID = 20272)	Color Name Property Name Color Name	Property Value Default 19V7ISO Property Value	
19V7iso : 19V7ISO (Wire ID = 20260) Object 19V7iso : 19V7ISO (Wire ID = 20264) Object 19V7iso : 19V7ISO (Wire ID = 20268) Object 19V7iso : 19V7ISO (Wire ID = 20272)	Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO Property Value Default 19V7ISO	

Object	Property Name	Property Value	
	Color	Default	
19V7iso : 19V7ISO (Wire ID = 20280)	Name	19V7ISO	
		•	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 20366)	Color	Default	
· · · · · · · · · · · · · · · · · · ·	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 20370)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 20378)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 20382)	Color	Default	
,	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 20386)	Color	Default	
,	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 20390)	Color	Default	
	Color Name	Default GND_ISO	
GND_ISO : GND_ISO (Wire ID = 20390) Object	Name	GND_ISO	
GND_ISO : GND_ISO (Wire ID = 20390)	Name Property Name	GND_ISO Property Value	
GND_ISO : GND_ISO (Wire ID = 20390) Object	Property Name Color	Property Value Default	
GND_ISO : GND_ISO (Wire ID = 20390) Object	Property Name Color Name	Property Value Default GND_ISO	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394) Object	Property Name Color	Property Value Default	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394)	Property Name Color Name Property Name	Property Value Default GND_ISO Property Value	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394) Object	Property Name Color Name Property Name Color Color	Property Value Default GND_ISO Property Value Default Default	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394) Object -19V7iso : -19V7ISO (Wire ID = 20478)	Property Name Color Name Property Name Color Name	Property Value Default GND_ISO Property Value Default -19V7ISO	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394) Object -19V7ISO : -19V7ISO (Wire ID = 20478)	Property Name Color Name Property Name Color Color	Property Value Default GND_ISO Property Value Default Default	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394) Object -19V7iso : -19V7ISO (Wire ID = 20478)	Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value	
GND_ISO : GND_ISO (Wire ID = 20390) Object GND_ISO : GND_ISO (Wire ID = 20394) Object -19V7ISO : -19V7ISO (Wire ID = 20478)	Property Name Color Name Property Name Color Name Property Name Color Name Color Color Color Color Color Color Color Color Color	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default Default Default	
Object Object Object Object -19V7iso: -19V7ISO (Wire ID = 20478) Object -19V7iso: -19V7ISO (Wire ID = 20478)	Property Name Color Name Property Name Color Name Property Name Color Name Color Color Color Color Color Color Color Color Color	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default Default Default	
Object Object -19V7Iso: -19V7ISO (Wire ID = 20482) Object Object Object Object Object Object	Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default -19V7ISO	
Object Object Object Object -19V7iso: -19V7ISO (Wire ID = 20478) Object -19V7iso: -19V7ISO (Wire ID = 20478)	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Property Name Property Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default -19V7ISO	
Object Object -19V7Iso: -19V7ISO (Wire ID = 20482) Object Object Object Object Object Object	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Color Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default Default Default Default Default Default	
Object Object Object -19V7iso: -19V7ISO (Wire ID = 20482) Object -19V7iso: -19V7ISO (Wire ID = 20482)	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default -19V7ISO	
Object Object Object Object -19V7IsO (Wire ID = 20394) Object -19V7Iso : -19V7ISO (Wire ID = 20478) Object -19V7iso : -19V7ISO (Wire ID = 20482) Object Object Object Object Object Object	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Color Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default Default Default Default Default Default	
Object Object Object -19V7iso: -19V7ISO (Wire ID = 20482) Object -19V7iso: -19V7ISO (Wire ID = 20482)	Property Name Color Name Property Name	Property Value Default GND_ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default -19V7ISO	

Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 20494)	Color	Default
10V/100 : 10V/100 (Wile ID = 20404)	Name	-19V7ISO
	-	
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 20498)	Color	Default
	Name	-19V7ISO
Ohioet	Property Name	Property Value
Object	Color	Default
4V096iso : 4V096ISO (Wire ID = 25714)	Name	4V096ISO
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 25718)	Color	Default
	Name	4V096ISO
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 25720)	Color	Default
, /	Name	4V096ISO
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 25734)	Color	Default
	Name	4V096ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 25744)	Color	Default
	Name	GND_ISO
Ohiost	Duna antic Nama	Droposty Volvo
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 25750)	Color Name	Default GND_ISO
	Namo	OND_ISC
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 25808)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND ISO : GND ISO (Wire ID = 25812)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 26509)	Color	Default
<u> </u>	Name	GND_ISO
		T
Object	Property Name	Property Value
N30227 : N30227 (Wire ID = 30227)	Color	Default
	Name	N30227

Object	Property Name	Property Value	
N30231 : N30231 (Wire ID = 30231)	Color	Default	
	Name	N30231	
Ohioot	Proporty Nama	Property Value	
Object	Property Name Color	Property Value Default	
N30231 : N30231 (Wire ID = 30235)	Name	N30231	
Object	Property Name	Property Value	
N30231 : N30231 (Wire ID = 30237)	Color Name	Default N30231	
	Name	1400201	
Object	Property Name	Property Value	
N30243 : N30243 (Wire ID = 30243)	Color	Default	
, ,	Name	N30243	
Ohioat	Dramaris: Name	Ducmanto Valore	
Object	Property Name Color	Property Value Default	
N30243 : N30243 (Wire ID = 30247)	Name	N30243	
Object	Property Name	Property Value	
N30243 : N30243 (Wire ID = 30249)	Color	Default	
	Name	N30243	
Object	Property Name	Property Value	
DAC_CSn : DAC_CSN (Wire ID = 30357)	Color	Default	
27.0_0011.27.0_0011 (11110.12 = 00001.7	Name	DAC_CSN	
Object	Property Name	Property Value	
SCK : SCK (Wire ID = 30403)	Color Name	Default SCK	
	Hamo	1 33	
Object	Property Name	Property Value	
3V3 : 3V3 (Wire ID = 30426)	Color	Default	
	Name	3V3	
Object	Property Name	Property Value	
GND : GND (Wire ID = 30442)	Color	Default Default	
GND : GND (WIFE ID = 30442)	Name	GND	
		1-	
Object	Property Name	Property Value	
GND : GND (Wire ID = 30453)	Color Name	Default GND	
Object	Property Name	Property Value	
3V3 : 3V3 (Wire ID = 30594)	Color	Default	
	Name	3V3	

Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 30670)	Color	Default	
(Vinc. 12 = 333.73)	Name	4V096ISO	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 30676)	Color	Default	
	Name	4V096ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 30694)	Color	Default	
	Name	GND_ISO	
		T=	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 30700)	Color	Default	
	Name	GND_ISO	
Ohiost	Duamanto Norre	Dronouty Value	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 30705)	Color Name	Default GND_ISO	
	Ivallic	GND_ISO	
Object	Property Name	Property Value	
Object	Property Name Color	Default	
GND_ISO : GND_ISO (Wire ID = 30709)	Name	GND ISO	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 30940)	Color	Default	
	Name	4V096ISO	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 30969)	Color	Default	
	Name	4V096ISO	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 31441)	Color	Default	
	Name	5VISO	
	1-	T	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 31445)	Color	Default	
	Name	5VISO	
Object	Dranaviv Nama	Drawauty Valva	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 31450)	Color Name	Default 5VISO	
	INAILIE	37130	
Object	Property Name	Property Value	
Object	Property Name	Property Value	
Object 5Viso : 5VISO (Wire ID = 31458)	Property Name Color Name	Property Value Default 5VISO	

Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 31462)	Color	Default	
	Name	5VISO	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 31470)	Color	Default	
	Name	5VISO	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 31474)	Color	Default	
	Name	5VISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31484)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31486)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31503)	Color	Default	
<u> </u>	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31505)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31514)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31516)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 31527)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 32424)	Color	Default	
	Name	4V096ISO	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 32426)	Color Name	Default 4V096ISO	

Object	Property Name	Property Value	
	Color	Default Default	
4V096iso : 4V096ISO (Wire ID = 32461)	Name	4V096ISO	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 32487)	Color	Default	
	Name	4V096ISO	
		T2	
Object	Property Name	Property Value	
4V096iso : 4V096ISO (Wire ID = 32491)	Color	Default	
	Name	4V096ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 32602)	Color	Default	
GND_I30 : GND_I30 (WITE ID = 32002)	Name	GND_ISO	
	<u> </u>		
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 32606)	Color	Default	
0.1500 : 0.1500 (Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 32611)	Color	Default	
	Name	GND_ISO	
Ohioat	Dranauty Nama	Dramarty Value	
Object	Property Name Color	Property Value Default	
GND_ISO : GND_ISO (Wire ID = 32617)	Name	GND_ISO	
Object	Property Name	Property Value	
Object N36112 : N36112 (Wire ID = 36112.)	Property Name	Property Value Default	
Object N36112 : N36112 (Wire ID = 36112)	•		
	Color	Default	
N36112 : N36112 (Wire ID = 36112)	Color Name	Default N36112	
N36112 : N36112 (Wire ID = 36112) Object	Color Name Property Name	Default N36112 Property Value	
N36112 : N36112 (Wire ID = 36112)	Color Name	Default N36112	
N36112 : N36112 (Wire ID = 36112) Object	Color Name Property Name Color	Property Value Default Default	
N36112 : N36112 (Wire ID = 36112) Object	Color Name Property Name Color	Property Value Default Default	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116)	Color Name Property Name Color Name	Property Value Default N36112	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object	Color Name Property Name Color Name Property Name	Property Value Default N36112 Property Value Default N36112 Property Value	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object N36112 : N36112 (Wire ID = 36118)	Color Name Property Name Color Name Property Name Color Name	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object	Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object N36112 : N36112 (Wire ID = 36118)	Color Name Property Name Color Name Property Name Color Name Property Name Color Color Name Color	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value Default Default Default Default	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object N36112 : N36112 (Wire ID = 36118)	Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object N36112 : N36112 (Wire ID = 36118) Object N36112 : N36112 (Wire ID = 36124)	Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value Default N36112	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object N36112 : N36112 (Wire ID = 36118) Object N36112 : N36112 (Wire ID = 36124)	Color Name Property Name Color Name Property Name Color Name Property Name Color Name Property Name Property Name Property Name	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value Default N36112	
N36112 : N36112 (Wire ID = 36112) Object N36112 : N36112 (Wire ID = 36116) Object N36112 : N36112 (Wire ID = 36118) Object N36112 : N36112 (Wire ID = 36124)	Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default N36112 Property Value Default N36112 Property Value Default N36112 Property Value Default N36112	

Object	Property Name	Property Value
	Color	Default
5Viso : 5VISO (Wire ID = 36207)	Name	5VISO
	•	•
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36211)	Color	Default
<u> </u>	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36213)	Color	Default
	Name	5VISO
C	1=	T
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36221)	Color Name	Default 5VISO
	ivanie	3/130
Ohioot	Drawarty Name	Dramarky Volum
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36223)	Color Name	Default 5VISO
	Hano	01100
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36325)	Color	Default
OND_100 : OND_100 (Wife ID = 30323)	Name	GND_ISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36578)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36582)	Color	Default
	Name	5VISO
Ohioat	December Name	Drawarts Volum
Object	Property Name	Property Value Default
5Viso : 5VISO (Wire ID = 36586)	Color Name	5VISO
	Hamo	54,60
Object	Property Name	Property Value
Object 5/(sq.: 5/(sq.: 5/(sq.: 5/590.)	Property Name	Property Value Default
Object 5Viso: 5VISO (Wire ID = 36590)	Property Name Color Name	Property Value Default 5VISO
	Color	Default
	Color	Default
5Viso : 5VISO (Wire ID = 36590)	Color Name Property Name Color	Property Value Default
5Viso : 5VISO (Wire ID = 36590) Object	Color Name Property Name	Default 5VISO Property Value
5Viso: 5VISO (Wire ID = 36590) Object	Color Name Property Name Color	Property Value Default 5VISO
5Viso: 5VISO (Wire ID = 36590) Object	Color Name Property Name Color	Property Value Default 5VISO Property Value Property Value
5Viso : 5VISO (Wire ID = 36590) Object 5Viso : 5VISO (Wire ID = 36594)	Color Name Property Name Color Name	Property Value Default 5VISO

Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 36602)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36726)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36730)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36734)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36738)	Color	Default
. ,	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36742)	Color	Default
, , , , , , , , , , , , , , , , , , ,	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 36750)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
N37664 : N37664 (Wire ID = 37664)	Color	Default
	Name	N37664
Object	Property Name	Property Value
N37664 : N37664 (Wire ID = 37666)	Color	Default
	Name	N37664
Object	Property Name	Property Value
N37664 : N37664 (Wire ID = 38206)	Color	Default
	Name	N37664
Object	Property Name	Property Value
N37664 : N37664 (Wire ID = 38212)	Color	Default
	Name	N37664
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 38221)	Color	Default
	Name	-19V7ISO

Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 38225)	Color	Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 38227)	Color	Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 38233)	Color	Default	
	Name	-19V7ISO	
Oliver	Decrease None	I Book and a Walter	
Object	Property Name Color	Property Value Default	
-19V7iso : -19V7ISO (Wire ID = 38235)	Name	-19V7ISO	
	Humo	1547100	
Object	Property Name	Property Value	
	Color	Default Default	
GND_ISO : GND_ISO (Wire ID = 39125)	Name	GND_ISO	
	•	•	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 39129)	Color	Default	
GND_100 : GND_100 (Wife ID = 33123)	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 39131)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 39323)	Color	Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
Object -19V7iso: -19V7ISO (Wire ID = 39341)	Property Name Color	Default	
	Color	Default -19V7ISO	
	Color	Default	
-19V7iso : -19V7ISO (Wire ID = 39341)	Color Name Property Name Color	Property Value Default Default	
-19V7iso : -19V7ISO (Wire ID = 39341) Object	Color Name Property Name	Default -19V7ISO Property Value	
-19V7iso : -19V7ISO (Wire ID = 39341) Object -19V7iso : -19V7ISO (Wire ID = 39343)	Color Name Property Name Color Name	Property Value Default -19V7ISO	
-19V7iso : -19V7ISO (Wire ID = 39341) Object -19V7iso : -19V7ISO (Wire ID = 39343) Object	Color Name Property Name Color Name Property Name	Property Value Default -19V7ISO Property Value Property Value	
-19V7iso : -19V7ISO (Wire ID = 39341) Object -19V7iso : -19V7ISO (Wire ID = 39343)	Color Name Property Name Color Name Property Name Color Color	Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default	
-19V7iso : -19V7ISO (Wire ID = 39341) Object -19V7iso : -19V7ISO (Wire ID = 39343) Object	Color Name Property Name Color Name Property Name	Property Value Default -19V7ISO Property Value Property Value	
-19V7iso: -19V7ISO (Wire ID = 39341) Object -19V7iso: -19V7ISO (Wire ID = 39343) Object -19V7iso: -19V7ISO (Wire ID = 39361)	Color Name Property Name Color Name Property Name Color Name	Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default -19V7ISO	
-19V7iso : -19V7ISO (Wire ID = 39341) Object -19V7iso : -19V7ISO (Wire ID = 39343) Object	Color Name Property Name Color Name Property Name Color Color	Property Value Default -19V7ISO Property Value Default -19V7ISO Property Value Default	

Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40842)	Color	Default Default
**************************************	Name	5VISO
Object	Property Name	Property Value
N40846 : N40846 (Wire ID = 40846)	Color	Default
, , ,	Name	N40846
Object	Property Name	Property Value
N40846 : N40846 (Wire ID = 40850)	Color	Default
	Name	N40846
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40862)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40866)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40870)	Color	Default
, ,	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40874)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40878)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40882)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40886)	Color	Default
,	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40890)	Color	Default
,	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 40894)	Color	Default

Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 41018)	Color	Default
	Name	5VISO
	-	
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41022)	Color	Default
	Name	GND_ISO
Ohiost	Duna antic Nama	Draw anti- Value
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41026)	Color Name	Default GND_ISO
	Namo	UND_IGG
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41030)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41034)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41038)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41042)	Color	Default
	Name	GND_ISO
Ohiost	Duna antic Nama	Dromonto Valor
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 41046)	Color Name	Default GND_ISO
	Namo	GND_IGG
Object	Property Name	Property Value
N40846 : N40846 (Wire ID = 41209)	Color	Default
	Name	N40846
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 41340)	Color	Default
	Name	19V7ISO
Object	Property Name	Property Value
N41384 : N41384 (Wire ID = 41384)	Color	Default
	Name	N41384
		T
Object	Property Name	Property Value
N41384 : N41384 (Wire ID = 41388)	Color	Default
	Name	N41384

Object	Property Name	Property Value
N41384 : N41384 (Wire ID = 41392)	Color	Default
144 1504 : 144 1504 (WIIIG ID = 41592)	Name	N41384
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 41396)	Color	Default
, , ,	Name	19V7ISO
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 41400)	Color	Default
	Name	19V7ISO
Object	Property Name	Property Value
N41384 : N41384 (Wire ID = 41444)	Color	Default
, , , , , , , , , , , , , , , , , , ,	Name	N41384
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 41448)	Color	Default
, , , , , , , , , , , , , , , , , , ,	Name	19V7ISO
Object	Property Name	Property Value
N36135 : N36135 (Wire ID = 42732)	Color	Default
	Name	N36135
Object	Property Name	Property Value
N36135 : N36135 (Wire ID = 42734)	Color	Default
	Name	N36135
Object	Property Name	Property Value
N36135 : N36135 (Wire ID = 42738)	Color	Default
	Name	N36135
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 42970)	Color	Default
, , , , , , , , , , , , , , , , , , ,	Name	GND_ISO
Object	Property Name	Property Value
N40846 : N40846 (Wire ID = 43114)	Color	Default
, · · · · · · · · · · · · · · · · · · ·	Name	N40846
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 43628)	Color	Default
	Name	19V7ISO
Object	Property Name	Property Value
	Color	Default
19V7iso : 19V7ISO (Wire ID = 43983)		
19V7iso : 19V7ISO (Wire ID = 43983)	Name	19V7ISO

Object	Property Name	Property Value	
	Color	Default	
19V7iso : 19V7ISO (Wire ID = 43991)	Name	19V7ISO	
		1	
Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 43995)	Color	Default	
- 10000 (NIII 12 - 10000)	Name	19V7ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 44079)	Color	Default	
	Name	GND_ISO	
Object	Proporty Namo	Property Value	
	Property Name Color	Default	
GND_ISO : GND_ISO (Wire ID = 44083)	Name	GND_ISO	
	Name	UND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 44087)	Color	Default	
GND_I30 : GND_I30 (WITE ID = 44007)	Name	GND_ISO	
		·	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 44091)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 44264)	Color	Default	
10 + 1100 . 10 + 1100 (+ 1110 ID - 44204)			
10 V 100 . 10 V 100 (WHO ID = 44204)	Name	19V7ISO	
Object	Property Name	Property Value	
	Property Name	Property Value Default	
Object	Property Name	Property Value	
Object 5V0:5V0 (Wire ID = 46504)	Property Name Color Name	Property Value Default 5V0	
Object 5V0 : 5V0 (Wire ID = 46504) Object	Property Name Color Name Property Name	Property Value Default 5V0 Property Value	
Object 5V0 : 5V0 (Wire ID = 46504)	Property Name Color Name Property Name Color	Property Value Default 5V0 Property Value Default	
Object 5V0 : 5V0 (Wire ID = 46504) Object	Property Name Color Name Property Name	Property Value Default 5V0 Property Value	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508)	Property Name Color Name Property Name Color Name	Property Value Default 5V0 Property Value Default 5V0	
Object 5V0:5V0 (Wire ID = 46504) Object 5V0:5V0 (Wire ID = 46508) Object	Property Name Color Name Property Name Color	Property Value Default 5V0 Property Value Default	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508)	Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default 5V0 Property Value Default 5V0 Property Value	
Object 5V0:5V0 (Wire ID = 46504) Object 5V0:5V0 (Wire ID = 46508) Object	Property Name Color Name Property Name Color Name Property Name Color Color Color Color Color Color Color	Property Value Default 5V0 Property Value Default 5V0 Property Value Default Default	
Object 5V0:5V0 (Wire ID = 46504) Object 5V0:5V0 (Wire ID = 46508) Object	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508) Object 5V0: 5V0 (Wire ID = 46512)	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color	Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508) Object 5V0: 5V0 (Wire ID = 46512) Object	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508) Object 5V0: 5V0 (Wire ID = 46512) Object 5V0: 5V0 (Wire ID = 46516)	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508) Object 5V0: 5V0 (Wire ID = 46512) Object 5V0: 5V0 (Wire ID = 46516)	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Property Name Property Name Property Name Property Name	Property Value Default 5V0 Property Value	
Object 5V0: 5V0 (Wire ID = 46504) Object 5V0: 5V0 (Wire ID = 46508) Object 5V0: 5V0 (Wire ID = 46512) Object 5V0: 5V0 (Wire ID = 46516)	Property Name Color Name Property Name Color Name Property Name Color Name Property Name Color Name Color Name	Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0 Property Value Default 5V0	

Object	Property Name	Property Value
5V0 : 5V0 (Wire ID = 46524)	Color	Default
	Name	5V0
Object	Property Name	Property Value
GND : GND (Wire ID = 46652)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 46656)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 46660)	Color	Default
OND : OND (WITE ID = 40000)	Name	GND
Object	Droporty Name	Proporty Volum
Object	Property Name Color	Property Value Default
GND : GND (Wire ID = 46664)	Name	GND
	•	•
Object	Property Name	Property Value
GND : GND (Wire ID = 46668)	Color Name	Default GND
	INditie	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 46672)	Color	Default
	Name	GND
Object	Property Name	Property Value
5V0 : 5V0 (Wire ID = 51230)	Color	Default
	Name	5V0
Object	Property Name	Property Value
GND : GND (Wire ID = 51299)	Color	Default
	Name	GND
Object	Property Name	Property Value
	Color	Default Default
GND : GND (Wire ID = 51303)	Name	GND
	-	•
Oliterat	I Brown autor 22	Down out v M. I
Object	Property Name	Property Value
GND : GND (Wire ID = 51305)	Color Name	Default GND
		0.13
Object	Property Name	Property Value
GND : GND (Wire ID = 51311)	Color	Default
	Name	GND

Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 54803)	Color	Default Default
1977ISO : 1977ISO (Wile ID = 34003)	Name	19V7ISO
	•	
Object	Property Name	Property Value
N37664 : N37664 (Wire ID = 55477)	Color	Default
, ,	Name	N37664
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 55723)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 55725)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
N41384 : N41384 (Wire ID = 56724)	Color	Default
, ,	Name	N41384
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 56958)	Color	Default
, i	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 56960)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59586)	Color	Default
, ,	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59590)	Color	Default
, ,	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59594)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59598)	Color	Default
, ,	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59602)	Color	Default
i '	Nome	E/100
	Name	5VISO

Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59606)	Color	Default
(VIII 12 = 00000)	Name	5VISO
Object	Property Name	Property Value
5Viso : 5VISO (Wire ID = 59610)	Color	Default
	Name	5VISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 59734)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 59738)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 59742)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 59750)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 59754)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 59758)	Color	Default
, ,	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 60072)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 60074)	Color	Default
· ,	Name	GND_ISO
Object	Property Name	Property Value
N03627 : N03627 (Wire ID = 61895)	Color	Default
	Name	N03627
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 62198)	Color	Default
· , ,	Name	GND_ISO

Object	Property Name	Property Value
	Color	Default
GND_ISO : GND_ISO (Wire ID = 62200)	Name	GND_ISO
	-	
Object	Property Name	Property Value
N64354 : N64354 (Wire ID = 64354)	Color	Default
	Name	N64354
Object	Property Name	Property Value
N64354 : N64354 (Wire ID = 64358)	Color	Default Ne4354
	Name	N64354
Object	Property Name	Property Value
	Color	Default Default
19V7iso : 19V7ISO (Wire ID = 77263)	Name	19V7ISO
	1	
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 77347)	Color	Default
iotrice: iotrice (the ib = iteli)	Name	-19V7ISO
Object	Property Name	Property Value
19V7iso : 19V7ISO (Wire ID = 84869)	Color	Default
	Name	19V7ISO
		In . w.
Object	Property Name	Property Value
-19V7iso : -19V7ISO (Wire ID = 85416)	Color Name	Default -19V7ISO
	Name	-134/100
Object	Property Name	Property Value
Vout : VOUT (Wire ID = 91846)	Color	Default
Vodt : VOOT (WHE ID = 31040)	Name	VOUT
Object	Property Name	Down and Walter
•	I i roperty italie	Property value
	Color	Property Value Default
Vout : VOUT (Wire ID = 92095)		
	Color	Default
	Color	Default
Vout : VOUT (Wire ID = 92095)	Color Name	Default VOUT
Vout : VOUT (Wire ID = 92095) Object	Color Name Property Name	Property Value
Vout : VOUT (Wire ID = 92095) Object GND_ISO : GND_ISO (Wire ID = 94115)	Color Name Property Name Color Name	Property Value Default GND_ISO
Vout : VOUT (Wire ID = 92095) Object	Color Name Property Name Color Name Property Name	Property Value Default GND_ISO Property Value
Vout : VOUT (Wire ID = 92095) Object GND_ISO : GND_ISO (Wire ID = 94115)	Color Name Property Name Color Name Property Name Color Color	Property Value Default GND_ISO Property Value Default Default
Vout : VOUT (Wire ID = 92095) Object GND_ISO : GND_ISO (Wire ID = 94115) Object	Color Name Property Name Color Name Property Name	Property Value Default GND_ISO Property Value
Vout : VOUT (Wire ID = 92095) Object GND_ISO : GND_ISO (Wire ID = 94115) Object 4V096iso : 4V096ISO (Wire ID = 116141)	Color Name Property Name Color Name Property Name Color Name	Property Value Default GND_ISO Property Value Default 4V096ISO
Vout : VOUT (Wire ID = 92095) Object GND_ISO : GND_ISO (Wire ID = 94115) Object 4V096iso : 4V096ISO (Wire ID = 116141) Object	Color Name Property Name Color Name Property Name Color Name Property Name Property Name	Property Value Default GND_ISO Property Value Default 4V096ISO Property Value Property Value
Vout : VOUT (Wire ID = 92095) Object GND_ISO : GND_ISO (Wire ID = 94115) Object 4V096iso : 4V096ISO (Wire ID = 116141)	Color Name Property Name Color Name Property Name Color Name	Property Value Default GND_ISO Property Value Default 4V096ISO

Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 116476)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 116629)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
Vdac_filt : VDAC_FILT (Wire ID = 118132)	Color	Default	
<u> </u>	Name	VDAC_FILT	
Object	Property Name	Property Value	
Voe : VOE (Wire ID = 118601)	Color	Default	
	Name	VOE	
Object	Property Name	Property Value	
Voe : VOE (Wire ID = 118605)	Color	Default	
Voc. Voc (Wile ID = 110003)	Name	VOE	
Object	Property Name	Property Value	
2V048 : 2V048 (Wire ID = 119212)	Color	Default	
20040 . 20040 (Wile ID = 119212)	Name	2V048	
	•		
Object	Property Name	Property Value	
2V048 : 2V048 (Wire ID = 119222)	Color	Default	
21010121010(111012 = 110222)	Name	2V048	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 119311)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
2V048 : 2V048 (Wire ID = 122286)	Color	Default	
20040 : 20040 (0010 12 = 122200)	Name	2V048	
Object	Property Name	Property Value	
N64354 : N64354 (Wire ID = 122523)			
110-100-1 (110-100-1 (1110-11)	Color	Default	
	Color	Default	
Object	Color Name	Default N64354	
Object Vamp: VAMP (Wire ID = 139907.)	Color	Default	
Object Vamp : VAMP (Wire ID = 139907)	Color Name Property Name	Default N64354 Property Value	
	Color Name Property Name Color	Property Value Default Default	
Vamp : VAMP (Wire ID = 139907)	Color Name Property Name Color Name	Property Value Default VAMP	
	Color Name Property Name Color	Property Value Default Default	

Object	Property Name	Property Value
Vout : VOUT (Wire ID = 164322)	Color	Default
Vout : VOOT (VIIIO ID = 104022)	Name	VOUT
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 167629)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 167818)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 168014)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 168209)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 168407)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
Vdac : VDAC (Wire ID = 176344)	Color	Default
	Name	VDAC
Object	Property Name	Property Value
Vdac_filt : VDAC_FILT (Wire ID = 176349)	Color	Default
	Name	VDAC_FILT
Object	Property Name	Property Value
Vdac : VDAC (Wire ID = 176374)	Color	Default
	Name	VDAC
Object	Property Name	Property Value
Vdac : VDAC (Wire ID = 176389)	Color	Default
	Name	VDAC
Object	Property Name	Property Value
Voe : VOE (Wire ID = 176407)	Color	Default
	Name	VOE
Object	Property Name	Property Value
Voe : VOE (Wire ID = 176423)	Color	Default
	Name	VOE

Object	Property Name	Property Value
GND : GND (Wire ID = 176471)	Color	Default
OND : OND (WING ID = 1104717)	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 176930)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 179459)	Color	Default
	Name	GND
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 179463)	Color	Default
	Name	3V3
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 179505)	Color	Default
	Name	3V3
Object	Property Name	Property Value
GND : GND (Wire ID = 179553)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 179557)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 179928)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 179930)	Color	Default
	Name	4V096ISO
	T	T-
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 181381)	Color	Default
	Name	4V096ISO
		Ta
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 181430)	Color	Default CND ISO
	Name	GND_ISO
	-	
Ohior	Dramauty Norma	Drawayty Value
Object	Property Name	Property Value
Object 4V096iso : 4V096ISO (Wire ID = 181818)	Property Name Color Name	Property Value Default 4V096ISO

Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 181872)	Color	Default
	Name	4V096ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 199581)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 199896)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
Vdac_filt : VDAC_FILT (Wire ID = 200066)	Color	Default
	Name	VDAC_FILT
Object	Property Name	Property Value
Vdac_filt : VDAC_FILT (Wire ID = 200070)	Color	Default
	Name	VDAC_FILT
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 200292)	Color	Default
	Name	4V096ISO
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 200294)	Color	Default
	Name	4V096ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 207354)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 209749)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
N03627 : N03627 (Wire ID = 211612)	Color	Default
	Name	N03627
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 239562)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 242472)	Color	Default
	Name	3V3

Coder	Object	Property Name	Property Value
Name	OUT_EN : OUT_EN (Wire ID = 242749)	Color	Default
Color	,	Name	OUT_EN
Color			
Color	Object	Property Name	Property Value
Name			
Color		Name	DAC_MOSI
Color			
Color	Object	Property Name	Property Value
Name			
Color	212.107	Name	3V3
Color			
Color	Object	Property Name	Property Value
Name GND			
Color Default	3.12 : 3.12 (12 = 2.10.10 :)	Name	GND
Color Default			
Color Default	Object	Property Name	Property Value
Name 3v3			
Color	3V3 . 3V3 (Wile ID = 243049)		
Color			
Color	Object	Property Name	Property Value
Name GND ISO			
Color	GND_130 : GND_130 (WIFE ID = 244030)		i
Color		•	•
Color	Object	Property Name	Property Value
Name			
Color Default	24040 : 24040 (WIIC ID = 244200)	Name	2V048
Color Default			
Color Default	Object	Property Name	Property Value
Name 2V048 2V048			
Color		Name	2V048
Color			
Color	Object	Property Name	Property Value
Object Property Name Property Value 2V048 : 2V048 (Wire ID = 245498) Color Default Color Name Default Color Name Object Property Name Property Value N03627 (Wire ID = 250688) Color Name N03627 Object Property Name N03627 Object Property Name Property Value N03627 : N03627 (Wire ID = 250692) Color Default			
Property Name Property Value No3627 : N03627 (Wire ID = 250688) Color Default Dbject Property Name Property Value Name N03627 Property Name N03627 Property Name Property Value Default N03627 Default Default Default Default	210.0.210.0(10.12 = 2.0200)	Name	2V048
Property Name Property Value No3627 : N03627 (Wire ID = 250688) Color Default Dbject Property Name Property Value Name N03627 Property Name N03627 Property Name Property Value Default N03627 Default Default Default Default			
Property Name Property Value No3627 : N03627 (Wire ID = 250688) Color Default Dbject Property Name Property Value Name N03627 Property Name N03627 Property Name Property Value Default N03627 Default Default Default Default	Object	Property Name	Property Value
Object Property Name Property Value N03627 : N03627 (Wire ID = 250688) Color Default N03627 Object Property Name Property Value N03627 : N03627 (Wire ID = 250692) Color Default			
N03627 : N03627 (Wire ID = 250688) Color Name Default N03627 Object Property Name Property Value N03627 : N03627 (Wire ID = 250692) Color Default		Name	2V048
N03627 : N03627 (Wire ID = 250688) Color Name Default N03627 Object Property Name Property Value N03627 : N03627 (Wire ID = 250692) Color Default			
N03627 : N03627 (Wire ID = 250688) Color Name Default N03627 Object Property Name Property Value N03627 : N03627 (Wire ID = 250692) Color Default	Object	Property Name	Property Value
Name N03627 Object Property Name Property Value N03627 : N03627 (Wire ID = 250692) Color Default			
N03627 : N03627 (Wire ID = 250692) Color Default		Name	N03627
N03627 : N03627 (Wire ID = 250692) Color Default			
N03627 : N03627 (Wire ID = 250692) Color Default	Object	Property Name	Property Value
	,	Name	N03627

Object	Property Name	Property Value
N253978 : N253978 (Wire ID = 253978)	Color	Default
	Name	N253978
Object	Property Name	Property Value
N253978 : N253978 (Wire ID = 253982)	Color	Default
	Name	N253978
Object	Property Name	Property Value
N253978 : N253978 (Wire ID = 253984)	Color	Default
	Name	N253978
Object	Property Name	Property Value
N253978 : N253978 (Wire ID = 253990)	Color	Default
,	Name	N253978
Object	Property Name	Property Value
N253978 : N253978 (Wire ID = 253992)	Color	Default
,	Name	N253978
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 255010)	Color	Default
, ,	Name	N02929
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 255030)	Color	Default
	Name	N02929
Object	Property Name	Property Value
N253978 : N253978 (Wire ID = 255272)	Color	Default
, ,	Name	N253978
Object	Property Name	Property Value
4V096iso : 4V096ISO (Wire ID = 258346)	Color	Default
	Name	4V096ISO
Object	Property Name	Property Value
Visc : VISC (Wire ID = 261469)	Color	Default
,	Name	VISC
Object	Property Name	Property Value
N02929 : N02929 (Wire ID = 261483)	Color	Default
*	Name	N02929
Object	Property Name	Property Value
Vamp : VAMP (Wire ID = 261563)	Color	Default
valip. valvir (vile ib = 201303)	-	

Object	Property Name	Property Value	
N253978 : N253978 (Wire ID = 262506)	Color	Default	
	Name	N253978	
Object	Property Name	Property Value	
Visc : VISC (Wire ID = 262595)	Color	Default	
	Name	VISC	
Object	Property Name	Property Value	
Visc : VISC (Wire ID = 262597)	Color	Default	
	Name	VISC	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 262647)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 263038)	Color	Default	
,	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 263575)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 263577)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
Vamp : VAMP (Wire ID = 272071)	Color	Default	
	Name	VAMP	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 278298)	Color	Default	
, , , ,	Name	5VISO	
Object	Property Name	Property Value	
GND ISO : GND ISO (Wire ID = 278375)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 278556)	Color	Default	
_ (1 1114)	Name	GND_ISO	
Object	Property Name	Property Value	
5Viso : 5VISO (Wire ID = 278739)	Color	Default	
	Name	5VISO	

Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 287783)	Color	Default Default	
10V/100 : 10V/100 (Wile 12 = 207/00)	Name	19V7ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 287842)	Color	Default	
	Name	GND_ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 288025)	Color	Default	
	Name	GND_ISO	
		12	
Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 288214)	Color Name	Default 19V7ISO	
	Name	197/130	
Object	Property Name	Property Value	
	Color	Default	
19V7iso : 19V7ISO (Wire ID = 288552)	Name	19V7ISO	
		•	
Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 288889)	Color	Default	
1077100 1 1077100 (11110 12 = 20000)	Name	19V7ISO	
Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 288987)	Color	Default	
	Name	19V7ISO	
Object	Property Name	Property Value	
19V7iso : 19V7ISO (Wire ID = 288989)	Color	Default	
	Name	19V7ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 289103)	Color	Default CAID INC	
	Name	GND_ISO	
Ohioat	Duamantu Nama	Drawarty Value	
Object	Property Name Color	Property Value Default	
GND_ISO : GND_ISO (Wire ID = 289105)	Name	GND_ISO	
	<u>.</u>		
Object	Property Name	Property Value	
-19V7iso : -19V7ISO (Wire ID = 289601)	Color	Default Default	
	Name	-19V7ISO	
Object	Property Name	Property Value	
GND_ISO : GND_ISO (Wire ID = 289665)	Color	Default	
·	Name	GND_ISO	

Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 289854)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
19V7iso : -19V7ISO (Wire ID = 290049)	Color	Default
	Name	-19V7ISO
Object	Property Name	Property Value
	Color	Default
19V7iso : -19V7ISO (Wire ID = 290165)	Name	-19V7ISO
	Hame	, iomae
Object	Property Name	Property Value
19V7iso : -19V7ISO (Wire ID = 290743)	Color	Default
	Name	-19V7ISO
		·
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 290798)	Color	Default
	Name	GND_ISO
Object	Property Name	Property Value
GND_ISO : GND_ISO (Wire ID = 290800)	Color	Default
	Name	GND_ISO
Ohioet	Property Name	Property Value
Object		GND ISO
	Name	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPS
GND_ISO	Source Library	GND_SIGNAL
	Source Symbol Color	Default
	00.0.	Solder
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPS
	Source Symbol	GND_SIGNAL
	Color	Default
Dbject	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO

C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OLB

GND_SIGNAL
Default

Source Library

Source Symbol

Color

GND_ISO

Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
-	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
0ND_100	Source Symbol	GND_SIGNAL
	Color	Default
	•	•
Object	Property Name	Property Value
	Name	GND_ISO
CND ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND_ISO	Source Symbol	GND_SIGNAL
	Color	Default
	, 25.5.	20.00.
Object	Property Name	Property Value
	Name	GND_ISO
GND ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND_150	Source Symbol	GND_SIGNAL
	Color	Default
	1 20.0.	- Donasia
Object	Property Name	Property Value
1	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND_130	Source Symbol	GND_SIGNAL
	Color	Default
	<u> </u>	
Object	Property Name	Property Value
	Name	3V3
3V3	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
373	Source Symbol	VCC_BAR
	Color	Default
	•	<u> </u>
Object	Property Name	Property Value
	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND	Source Symbol	GND
	Color	Default
Object	Property Name	Property Value
,	Name	GND_ISO
OND 100	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND_ISO	Source Symbol	GND_SIGNAL
	Color	Default

Object	Property Name	Property Value
	Name	4V096iso
4V096iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	5Viso
5Viso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	5Viso
5Viso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
	Property Name	Property Value
Object	Property Name	
Object	Name	GND_ISO
Object GND ISO		
Object GND_ISO	Name	GND_ISO

Object	Property Name	Property Value
	Name	-19V7iso
-19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	4V096iso
4V096iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	4V096iso
4V096iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	4V096iso
4V096iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	5Viso
5Viso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
Object	Name	GND_ISO
Object GND_ISO	Name Source Library	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
	Name Source Library Source Symbol	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL GND_SIGNAL
	Name Source Library	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
GND_ISO	Name Source Library Source Symbol Color	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default
	Name Source Library Source Symbol	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL GND_SIGNAL
GND_ISO	Name Source Library Source Symbol Color Property Name Name	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO
GND_ISO	Name Source Library Source Symbol Color Property Name Name Source Library	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
GND_ISO Object	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL
GND_ISO Object	Name Source Library Source Symbol Color Property Name Name Source Library	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI
GND_ISO Object GND_ISO	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default
GND_ISO Object	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color Property Name	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value
GND_ISO Object GND_ISO	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color Property Name Name Name	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_SIGNAL Default
GND_ISO Object GND_ISO	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color Property Name	GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value GND_ISO C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OI GND_SIGNAL Default Property Value

Object	Property Name	Property Value
	Name	19V7iso
19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	5V0
5V0	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	GND
	Color	Default
Object	Property Name	Property Value
	Name	19V7iso
19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
	T-	
Object	Property Name	Property Value
Object	Name	-19V7iso
Object -19V7iso	Name Source Library	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Name Source Library Source Symbol	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL VCC_BAR
	Name Source Library	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
-19V7iso	Name Source Library Source Symbol Color	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default
	Name Source Library Source Symbol Color Property Name	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value
-19V7iso	Name Source Library Source Symbol Color Property Name Name	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso
-19V7iso	Name Source Library Source Symbol Color Property Name Name Source Library	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
-19V7iso Object	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR
-19V7iso Object	Name Source Library Source Symbol Color Property Name Name Source Library	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
-19V7iso Object 5Viso	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default
-19V7iso Object	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color Property Name	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value
-19V7iso Object 5Viso Object	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color Property Name Name Name	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default Property Value GND_ISO
-19V7iso Object 5Viso	Name Source Library Source Symbol Color Property Name Name Source Library Source Symbol Color Property Name	-19V7iso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYICAPSYM.OLI VCC_BAR Default Property Value 5Viso C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYICAPSYM.OLI VCC_BAR Default Property Value

Object	Property Name	Property Value
	Name	-19V7iso
-19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	19V7iso
19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	19V7iso
19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	-19V7iso
-19V7iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	4V096iso
4V096iso	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
	12	
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol Color	GND_SIGNAL Default
	Color	Derault
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND_ISO	Source Symbol	GND_SIGNAL
	Color	Default
	15 4 11	Property Value
Object	Property Name	
Object	Name	GND_ISO
Object GND_ISO	Name	GND_ISO

Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
_	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	GND
	Color	Default
Object	Property Name	Property Value
	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYCAPSYM.OL
	Source Symbol	GND
	Color	Default
Object	Property Name	Property Value
	Name	GND_ISO
GND_ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
	Source Symbol	GND_SIGNAL
	Color	Default
Object	Property Name	Property Value
	Name	3V3
		0.0000000000000000000000000000000000000
3V3	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL
3V3	Source Library Source Symbol	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.OL VCC_BAR Default

Object	Property Name	Property Value
GND_ISO	Name	GND_ISO
	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAF
	Source Symbol	GND_SIGNAL
	Color	Default

Object	Property Name	Property Value	
	Name	GND_ISO	
GND ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY	ACAPSYM.OLB
	Source Symbol	GND_SIGNAL	
	Color	Default	

Object	Property Name	Property Value	
	Name	GND_ISO	
GND ISO	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY	ACAPSYM.OLB
	Source Symbol	GND_SIGNAL	
	Color	Default	

Object	Property Name	Property Value
SCK: SCK	Name	SCK
	Net ID	336982

Object	Property Name	Property Value
DAC MOSI : DAC MOSI	Name	DAC_MOSI
	Net ID	336966

Object	Property Name	Property Value
DAC CSn : DAC CSn	Name	DAC_CSn
1211	Net ID	336978

Object	Property Name	Property Value
OUT EN:OUT EN	Name	OUT_EN
	Net ID	336963

Object	Property Name	Property Value]
	Path Name	TitleBlockIntellitrol	
	Schematic Path	1	
	ID	78	
	Doc		
	RevCode	0B	
	Cage Code		
	Title	V-I DAC Implementation	
	OrgName	Jean-Francois Bilodeau, B.E.Eng	
	OrgAddr1	CPI / CEP #6022173	
	OrgAddr2	925 Chemin ste-foy apt4, QC, CANADA	
	OrgAddr3		
	OrgAddr4		
	Page Number	1	
	Page Count	2	
	Name	TitleBlockIntellitrol	
	Design Name	ISOLATED_V_TO_I_DAC	
	Design File Name	C:\USERS\JEANF\DESKTOP\GIT\CLICKBOARD\ISC	LATED_V-I_DAC\HARI
	Design Create Date	Sunday, June 27, 2021	
TitleBlockIntellitrol: TitleBlockIntellitrol	Design Modify Date	Sunday, October 31, 2021	
	Design Create Time	22:07:28	
	Design Modify Time	09:20:10	_
	Schematic Name	SCHEMATIC1	
	Schematic Create Date	Sunday, June 27, 2021	
	Schematic Modify Date	Sunday, October 31, 2021	_
	Schematic Create Time	22:07:30	_
	Schematic Modify Time	09:20:12	_
	Schematic Page Count	2	_
	Schematic Page Number	1	_
	Page Size	В	_
	Page Create Date	Monday, June 28, 2021	_
	Page Modify Date	Sunday, October 31, 2021	_
	Page Create Time	18:35:16	_
	Page Modify Time	09:18:05	_
	Color	Default]
	Source Library	C:\USERS\JEANF\GOOGLE DRIVE\ORCAD16LIB\PI	ECE\PART.OLB
	Source Symbol	TitleBlockIntellitrol]
	Page Name	DAC V/I OUTPUT	

Object	Property Name	Property Value
	Name	INS242390
	ID	1057
	Reference	TP37
	Designator	
INS242390 : TP37	Part Reference	TP37
	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP37/Test	Swap Id	4
	Туре	Passive
	Net Name	3V3
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS328739
	ID	1323
	Reference	U8
	Designator	С
	Part Reference	U8C
	Value	TLV9352IDR
	Primitive	DEFAULT
INS328739 : U8	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOIC-8
	Package	SOIC-8
	Manufacturer part number	TLV9352IDR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9352IDRCT-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	V-
	Number	4
V- : U8/V-	Swap Id	-1
	Туре	Power
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	V+
	Number	8
	Swap Id	-1
V+ : U8/V+	Туре	Power
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS25634	
	ID	438	
	Reference	C16	
	Designator		
	Part Reference	C16	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,n	npn:CGA2B1X7R1C104K
INS25634 : C16	Digi-Key PN	445-5613-1-ND	
	Description	CAP CER 0.1UF 16V X7R 0402	
	Package	0402	
	Manufacturer part number	CGA2B1X7R1C104K050BC	
	Manufacturer PN		
	Voltage rating	16V	
	Tolerance	10%	
	Manufacturer	TDK Corporation	
	Distributor part number	490-10700-1-ND	
	PCB Footprint	0402_cap_ipc	_
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C16/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
2: C16/2	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS36644]
	ID	577]
	Reference	C5]
	Designator]
	Part Reference	C5]
	Value	22uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	PCB Footprint	0805_cap]
INS36644 : C5	Distributor part number	1276-6780-1-ND]
	Manufacturer	Samsung Electro-Mechanics]
	Tolerance	10%]
	Voltage rating	16V]
	Manufacturer part number	CL21A226MOCLRNC]
	Package	0805]
	Description	CAP CER 22UF 16V X5R 0805]
	Digi-Key PN	1276-6780-1-ND]
	digikey_id	{distributorPn:1276-6780-1-ND,mfr:Samsung Electro-N	Mechanics,mpn:CL21A2
	Distributor	Digi-Key]
	Distributor PN]
	Manufacturer PN	<u> </u>	

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C5/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C5/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS20284	
	ID	427	
	Reference	C40	
	Designator		
	Part Reference	C40	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS20284 : C40	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronic	mpn:GRM155R71H104
	Digi-Key PN	490-10700-1-ND	
	Description	CAP CER 0.1UF 50V X7R 0402	
	Package	0402	
	Manufacturer part number	GRM155R71H104KE14D	
	Manufacturer PN		
	Voltage rating	50V	
	Tolerance	10%	
	Manufacturer	Murata Electronics	
	Distributor part number	490-10700-1-ND	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	4
1 : C40/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
2 : C40/2	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS14833	
	ID	333]
	Reference	R12]
	Designator]
	Part Reference	R12]
	Value	453K]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path		
	Digi-Key PN	P453KDACT-ND	_]
INS14833 : R12	Description	RES 453K OHM 0.1% 1/8W 0805]
	Voltage rating	100V	
l	Manufacturer part number	ERA-6AEB4533V]
l	Tolerance	0.1%]
l	Power rating	1/8W	
l	Package	0805	1
l	Manufacturer	Panasonic Electronic Components]
l	Distributor part number	P453KDACT-ND	1
l	digikey_id	{distributorPn:P453KDACT-ND,mfr:Panasonic Electron	nic Components,mpn:E
1	PCB Footprint	0805_res_ipc]
1	Distributor PN]
1	Distributor	Digi-Key	1
l	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R12/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R12/2	Туре	Passive
	Net Name	N04246
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS288947	
	ID	1203	
	Reference	C50	
	Designator		
	Part Reference	C50	
	Value	1nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		n:C1005X7R1H102K05
	PCB Footprint	0402_cap_ipc	
INS288947 : C50	digikey_id	{distributorPn:445-1256-1-ND,mfr:TDK Corporation,n	
	Digi-Key PN	445-1256-1-ND	
	Description	CAP CER 1000PF 50V X7R 0402	
	Package	0402	
	Manufacturer part number	C1005X7R1H102K050BA	
	Manufacturer PN		
	Voltage rating	50V	
	Tolerance	10%	
	Manufacturer	TDK Corporation	
	Distributor part number		
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C50/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C50/2	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS179868]
	ID	1003]
	Reference	C46]
	Designator]
	Part Reference	C46]
	Value	0.1uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Distributor part number	490-10700-1-ND]
INS179868 : C46	Manufacturer PN		
	Voltage rating	16V]
	Tolerance	10%]
	Manufacturer	TDK Corporation]
	Manufacturer part number	CGA2B1X7R1C104K050BC]
	Package	0402]
	Description	CAP CER 0.1UF 16V X7R 0402]
	Digi-Key PN	445-5613-1-ND]
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp	n:CGA2B1X7R1C10
	PCB Footprint	0402_cap_ipc]
	Distributor	Digi-Key]
	Distributor PN]

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C46/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C46/2	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS9077
	ID	286
	Reference	R21
	Designator	
	Part Reference	R21
	Value	10R0
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Distributor part number	A110351CT-ND
INS9077 : R21	Package	0805
	Voltage rating	100V
	Power rating	1/10W
	Tolerance	0.1%
	Manufacturer part number	2-1625868-7
	Manufacturer	TE Connectivity Passive Product
	Description	RES SMD 10 OHM 0.1% 1/4W 0805
	Digi-Key PN	A110351CT-ND
	digikey_id	{distributorPn:A110351CT-ND,mfr:TE Connectivity Pass
	PCB Footprint	0805_res_ipc
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

ssive Product,mpn:2-16

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R21/1	Туре	Passive
	Net Name	N08933
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R21/2	Туре	Passive
	Net Name	lout
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS167459
	ID	975
	Reference	TP30
	Designator	
	Part Reference	TP30
INS167459 : TP30	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP30/Test	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS31401
	ID	502
	Reference	C26
	Designator	
	Part Reference	C26
	Value	0.1uF
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	0402_cap_ipc
INS31401 : C26	Manufacturer part number	CGA2B1X7R1C104K050BC
	Manufacturer PN	
	Tolerance	10%
	Voltage rating	16V
	Manufacturer	TDK Corporation
	Distributor part number	490-10700-1-ND
	Package	0402
	Description	CAP CER 0.1UF 16V X7R 0402
	Digi-Key PN	445-5613-1-ND
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp
	Distributor	Digi-Key
	Distributor PN	

npn:CGA2B1X7R1C104k

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C26/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C26/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS40896	
	ID	619]
	Reference	C3]
	Designator		
	Part Reference	C3]
	Value	22uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>	_]
	Implementation]
	Implementation Path]
	PCB Footprint	0805_cap	_]
INS40896 : C3	Distributor part number	1276-6780-1-ND]
	Manufacturer	Samsung Electro-Mechanics	
	Tolerance	10%	_]
	Voltage rating	16V]
	Manufacturer part number	CL21A226MOCLRNC]
	Package	0805]
	Description	CAP CER 22UF 16V X5R 0805]
	Digi-Key PN	1276-6780-1-ND]
	digikey_id	{distributorPn:1276-6780-1-ND,mfr:Samsung Electro-N	Mechanics,mpn:CL21A
	Distributor	Digi-Key]
	Distributor PN]
<u></u>	Manufacturer PN	<u> </u>]

Object	Property Name	Property Value
	Name	1
	Number	1
1: C3/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2: C3/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS41402
	ID	635
	Reference	R4
	Designator	
	Part Reference	R4
	Value	200K
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	0402_res_ipc
INS41402 : R4	digikey_id	{distributorPn:YAG4202CT-ND,mfr:YAGEO,mpn:RT0402BRD07200K
	Digi-Key PN	YAG4202CT-ND
	Description	RES SMD 200K OHM 0.1% 1/16W 0402
	Distributor part number	13-RT0603BRE07200KLCT-ND
	Manufacturer part number	RT0402BRD07200KL
	Tolerance	0.1%
	Power rating	1/16W
	Manufacturer	YAGEO
	Package	0402
	Voltage rating	50V
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R4/1	Туре	Passive
	Net Name	N41384
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R4/2	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	1
	Name	INS289559	
	ID	1206	
	Reference	C51	
	Designator		
	Part Reference	C51	1
	Value	10uF	_
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		1
	PCB Footprint	1206_cap	1
INS289559 : C51	Distributor part number	490-12457-1-ND	1
	Manufacturer PN		1
	Tolerance	10%	1
	Voltage rating	50V	_
	Manufacturer	Murata Electronics	
	Manufacturer part number	GRT31CR61H106ME01L	
	Package	1206	
	Description	CAP CER 10UF 50V X5R 1206	1
	Digi-Key PN	490-12457-1-ND	1
	digikey_id	{distributorPn:490-12457-1-ND,mfr:Murata Electronics	mpn:GRT31CR61H
	Distributor	Digi-Key	1
	Distributor PN		1

Object	Property Name	Property Value
	Name	1
1 : C51/1	Number	1
	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C51/2	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS176451
	ID	990
	Reference	TP35
	Designator	
	Part Reference	TP35
INS176451 : TP35	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP35/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	1
	Name	INS270878	
	ID	1185	
	Reference	J3	
	Designator		
	Part Reference	J3	
	Value	Header 2x3 1,27mm	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
INS270878 : J3	Implementation Path		
	digikey_id	{distributorPn:609-3693-1-ND,mfr:Amphenol ICC (FCI)	mpn:20021121-000060
	Digi-Key PN	609-3693-1-ND	
	Description	CONN HEADER SMD 6POS 1.27MM	
	Manufacturer	Amphenol ICC (FCI)	
	PCB Footprint	header2x3_1_27mm_post	
	Distributor	Digi-Key	
	Distributor part number	609-3693-1-ND	
	Manufacturer part number	20021121-00006C4LF	
	Pitch	1.27mm	

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	4
1 : J3/1	Туре	Passive
	Net Name	N02929
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
2 : J3/2	Name	2
	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	Vamp
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
3 : J3/3	Name	3
	Number	3
	Swap Id	4
	Туре	Passive
	Net Name	GND_ISO
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	4
	Number	4
	Swap Id	-1
4 : J3/4	Туре	Passive
	Net Name	GND_ISO
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	5
	Number	5
5 : J3/5	Swap Id	-1
	Туре	Passive
	Net Name	Visc
	Order	4
	Is No Connect	False

Object	Property Name	Property Value
	Name	6
	Number	6
6 : J3/6	Swap Id	-1
	Туре	Passive
	Net Name	N253978
	Order	5
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS118870
	ID	887
	Reference	R23
	Designator	
	Part Reference	R23
	Value	10K0
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Voltage rating	75V
INS118870 : R23	Distributor part number	2019-RN73H1JTTD1002B25CT-ND
	Package	0603
	Power rating	1/16W
	Tolerance	0.1%
	Manufacturer part number	RN73H1JTTD1002B25
	Manufacturer	KOA Speer Electronics, Inc.
	Description	RES 10K OHM 0.1% 1/10W 0603
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND
	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr:
	PCB Footprint	0603_res_ipc
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

KOA Speer Electronics

Object	Property Name	Property Value
	Name	1
	Number	1
1 : R23/1	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R23/2	Swap Id	-1
	Туре	Passive
	Net Name	2V048
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS20396	
	ID	424	
	Reference	C41]
	Designator]
	Part Reference	C41]
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
I	Implementation Path]
	PCB Footprint	0402_cap_ipc	
INS20396 : C41	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronic	s.mpn:GRM155R71H104
	Digi-Key PN	490-10700-1-ND	
	Description	CAP CER 0.1UF 50V X7R 0402	
	Package	0402	
	Manufacturer part number	GRM155R71H104KE14D]
	Manufacturer PN		
	Voltage rating	50V	
	Tolerance	10%	
	Manufacturer	Murata Electronics	
	Distributor part number	490-10700-1-ND	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C41/1	Swap Id	-1
	Туре	Passive
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2: C41/2	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS269475
	ID	1183
	Reference	TP23
	Designator	
	Part Reference	TP23
INS269475 : TP23	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP23/Test	Туре	Passive
	Net Name	Visc
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS61807
	ID	701
	Reference	R9
	Designator	
	Part Reference	R9
	Value	10K0
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND
INS61807 : R9	Description	RES 10K OHM 0.1% 1/10W 0603
	Distributor part number	2019-RN73H1JTTD1002B25CT-ND
	Package	0603
	Tolerance	0.1%
	Power rating	1/16W
	Voltage rating	75V
	Manufacturer part number	RN73H1JTTD1002B25
	Manufacturer	KOA Speer Electronics, Inc.
	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr:
	PCB Footprint	0603_res_ipc
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

KOA Speer Electronics

Object	Property Name	Property Value
	Name	1
	Number	1
1:R9/1	Swap Id	-1
	Туре	Passive
	Net Name	N03627
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R9/2	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS327036
	ID	1307
	Reference	U5
	Designator	
	Part Reference	U5
	Value	AD5641BKSZ
	Primitive	DEFAULT
INS327036 : U5	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SC70-6
	Package	SC70-6
	Manufacturer part number	AD5641BKSZ-500RL7
	Manufacturer	Analog Devices Inc.
	Distributor part number	505-AD5641BKSZ-500RL7TR-ND
	Distributor	Digi-Key

Object	Property Name	Property Value	
SIYINICI : U5/SIYINICI	Name	S\Y\N\C\	
	Number	1	
	Swap Id	-1	
	Туре	Input	
	Net Name	N30227	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	SCLK
	Number	2
SCLK: U5/SCLK	Swap Id	-1
	Туре	Input
	Net Name	N30231
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	DIN
	Number	3
DIN: U5/DIN	Swap Id	4
	Туре	Input
	Net Name	N30243
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	VREF
	Number	4
VREF: U5/VREF	Swap Id	4
	Туре	Power
	Net Name	4V096iso
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND
	Number	5
GND: U5/GND	Swap Id	-1
	Туре	Power
	Net Name	GND_ISO
	Order	4
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUT
	Number	6
OUT : U5/OUT	Swap Id	-1
	Туре	Output
	Net Name	Vdac
	Order	5
	Is No Connect	False

Object	Property Name	Property Value	1
	Name	INS3836	
	ID	169	
	Reference	R15	
	Designator		_]
	Part Reference	R15	<u>'</u>
	Value	10K0	
	Primitive	DEFAULT	<u> </u>
	Implementation Type	<none></none>	<u>'</u>
	Implementation		
	Implementation Path		
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND	
INS3836 : R15	Description	RES 10K OHM 0.1% 1/10W 0603	
	Manufacturer	KOA Speer Electronics, Inc.	
	Manufacturer part number	RN73H1JTTD1002B25	
	Voltage rating	75V	_
	Tolerance	0.1%	
	Power rating	1/10W	
	Package	0603	
•	Distributor part number	2019-RN73H1JTTD1002B25CT-ND	
	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr:	KOA Speer Electronics
•	PCB Footprint	0603_res_ipc	
•	Distributor PN		
i	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : R15/1	Swap Id	-1
	Туре	Passive
	Net Name	N03989
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2:R15/2	Swap Id	-1
	Туре	Passive
	Net Name	lout
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
<u> </u>	Name	INS199776]
	ID	1033]
	Reference	C47]
	Designator]
	Part Reference	C47]
	Value	1nF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Manufacturer part number	C0402C102K4RACTU]
INS199776 : C47	Manufacturer PN]
	Tolerance	10%]
	Voltage rating	16V]
	Manufacturer	KEMET]
	Distributor part number]
	Package	0402]
	Description	CAP CER 1000PF 16V X7R 0402]
	Digi-Key PN	399-7755-1-ND]
	digikey_id	{distributorPn:399-7755-1-ND,mfr:KEMET,mpn:C0402	2C102K4RACTU,ul:{uid
	PCB Footprint	0402_cap_ipc]
	Distributor	Digi-Key]
	Distributor PN]

Object	Property Name	Property Value	
	Name	1	
	Number	1	
1 : C47/1	Swap Id	4	
	Туре	Passive	
	Net Name	Vdac_filt	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C47/2	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS42428	
	ID	643	
	Reference	D2	
	Designator		
	Part Reference	D2	
	Value	SD103AWS-TP	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
NS42428 : D2	PCB Footprint	SOD323	
	Manufacturer	Vishay General Semiconductor - Diodes Division	
	Manufacturer part number	SD103AWS-G3-18	
	Voltage Rating	40V	
	Distributor	Digi-Key	
	Package	SOD323	
	Distributor part number	SD103AWS-G3-18GICT-ND	
	Description	DIODE SCHOTTKY 350MA 40V SOD323	
	Digi-Key PN	SD103AWS-G3-18GICT-ND	
	digikey_id	{distributorPn:SD103AWS-G3-18GICT-ND,mfr:Vishay	General Semicondo
	Power Dissipation		
	Vf @ If		

Object	Property Name	Property Value
	Name	Α
A : D2/A	Number	1
	Swap Id	-1
	Туре	Passive
	Net Name	N36135
	Onder	0

Is No Connect

Object	Property Name	Property Value
	Name	K
	Number	2
K : D2/K	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS243712	
	ID	1067	
	Reference	C48	
	Designator		
	Part Reference	C48	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS243712 : C48	Distributor part number	490-10700-1-ND	
	Manufacturer	TDK Corporation	
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer PN		
	Manufacturer part number	CGA2B1X7R1C104K050BC	
	Package	0402	
	Description	CAP CER 0.1UF 16V X7R 0402	
	Digi-Key PN	445-5613-1-ND	
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mgn:CGA	2B1X7R1C104
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C48/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C48/2	Туре	Passive
	Net Name	2V048
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS36056	1
	ID	568]
	Reference	C13]
	Designator]
	Part Reference	C13]
	Value	1uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	PCB Footprint	1206_cap]
INS36056 : C13	Distributor part number	445-5702-1-ND]
	Manufacturer part number	CGA5L3X7R1H105K160AB]
	Package	1206]
	Voltage rating	50V]
	Tolerance	10%]
	Manufacturer	TDK Corporation]
	Description	CAP CER 1UF 50V X7R 1206]
	Digi-Key PN	445-5702-1-ND]
	digikey_id	{distributorPn:445-5702-1-ND,mfr:TDK Corporation,mp	n:CGA5L3X7R1H105I
	Distributor	Digi-Key]
	Distributor PN]
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C13/1	Туре	Passive
	Net Name	N36135
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C13/2	Туре	Passive
	Net Name	N36112
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS44037	
	ID	649	
	Reference	C22	
	Designator		
	Part Reference	C22	
	Value	10uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	1206_cap	
IS44037 : C22	Distributor part number	490-12457-1-ND	
	Manufacturer PN		
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer part number	GRT31CR61H106ME01L	
	Package	1206	
	Description	CAP CER 10UF 50V X5R 1206	
	Digi-Key PN	490-12457-1-ND	
	digikey_id	{distributorPn:490-12457-1-ND,mfr:Murata Electronics	mpn:GRT31CR61
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C22/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C22/2	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS59692]
	ID	695]
	Reference	C12	
	Designator]
	Part Reference	C12	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path]
	Manufacturer part number	CGA2B1X7R1C104K050BC	
INS59692 : C12	Manufacturer PN		
	Voltage rating	16V]
	Tolerance	10%	
	Manufacturer	TDK Corporation]
	Distributor part number	490-10700-1-ND]
	Package	0402]
	Description	CAP CER 0.1UF 16V X7R 0402]
	Digi-Key PN	445-5613-1-ND	
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp	pn:CGA2B1X7R1C104
	PCB Footprint	0402_cap_ipc	
	Distributor	Digi-Key	
	Distributor PN]

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C12/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C12/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS30504	
	ID	480	
	Reference	C8	
	Designator		
	Part Reference	C8	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS30504 : C8	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,r	mpn:CGA2B1X7R1C104K
	Digi-Key PN	445-5613-1-ND	
	Description	CAP CER 0.1UF 16V X7R 0402	
	Package	0402	
	Manufacturer part number	CGA2B1X7R1C104K050BC	
	Manufacturer	TDK Corporation	
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer PN		
	Distributor part number	490-10700-1-ND	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C8/1	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2: C8/2	Swap Id	-1
	Туре	Passive
	Net Name	3V3
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
-	Name	INS40816	
	ID	622	
	Reference	L2	
	Designator		
	Part Reference	L2	
	Value	10uH	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
INS40816 : L2	PCB Footprint	Ind_1008	
	digikey_id	{distributorPn:587-1613-1-ND,mfr:Taiyo Yuden,mpn:C	BC2518T100M,ul:{uid:5
	Digi-Key PN	587-1613-1-ND	
	Description	FIXED IND 10UH 680MA 468MOHM SMD	
	Manufacturer part number	CBC2518T100M	
	Manufacturer	Taiyo Yuden	
	Distributor	Digi-Key	
	Current Rating	0.48A	
	Depth		
	Height		
	Saturation Rating		
	Width		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : L2/1	Туре	Passive
	Net Name	5Viso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2:L2/2	Туре	Passive
	Net Name	N40846
	Order	1
	Is No Connect	False

Object	Property Name	Property Value		
	Name	INS15961		
	ID	351		
	Reference	C39		
	Designator			
	Part Reference	C39		
	Value	100pF		
	Primitive	DEFAULT		
	Implementation Type	<none></none>		
	Implementation			
	Implementation Path			
	digikey_id	{distributorPn:490-10669-1-ND,mfr:Murata Electronics	mpn:GCM1555C1H101	
INS15961 : C39	Digi-Key PN	490-10669-1-ND		
	Description	CAP CER 100PF 50V C0G/NP0 0402		
	Manufacturer	Murata Electronics		
	Voltage rating	50V		
	Tolerance	10%		
	Manufacturer part number	GCM1555C1H101JA16D		
	Package	0402		
	Distributor part number	490-10669-1-ND		
	PCB Footprint	0402_cap_ipc		
	Distributor	Digi-Key		
	Distributor PN			
	Manufacturer PN			

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C39/1	Туре	Passive
	Net Name	N08158
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C39/2	Swap Id	-1
	Туре	Passive
	Net Name	N08142
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS7579	
	ID	247	
	Reference	R19]
	Designator		
	Part Reference	R19]
	Value	15R0	
	Primitive	DEFAULT]
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	Digi-Key PN	2019-RN73H1JTTD15R0B25CT-ND]
INS7579 : R19	Description	RES 15 OHM 0.1% 1/10W 0603	
	Voltage rating	75V]
	Manufacturer	KOA Speer Electronics, Inc.	
	Power rating	1/10W	
	Tolerance	0.1%	
	Manufacturer part number	RN73H1JTTD15R0B25]
	Package	0603	
	Distributor part number	2019-RN73H1JTTD15R0B25CT-ND	
	digikey_id	{distributorPn:2019-RN73H1JTTD15R0B25CT-ND,mfr	r KOA Speer Electronics
	PCB Footprint	0603_res_ipc	
	Distributor PN		
	Distributor	Digi-Key]
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R19/1	Туре	Passive
	Net Name	N08933
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R19/2	Туре	Passive
	Net Name	N04068
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS332090
	ID	1342
	Reference	U7
	Designator	A
	Part Reference	U7A
	Value	TLV9351IDBVR
	Primitive	DEFAULT
INS332090 : U7	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOT23-5
	Package	SOT23-5
	Manufacturer part number	TLV9351IDBVR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9351IDBVRTR-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	IN+
	Number	3
	Swap Id	-1
IN+ : U7/IN+	Туре	Input
	Net Name	Voe
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	IN-
	Number	4
IN- : U7/IN-	Swap Id	-1
	Туре	Input
	Net Name	N02659
	Order	1
		Is No Connect

Object	Property Name	Property Value
	Name	OUT
	Number	1
	Swap Id	-1
OUT : U7/OUT	Туре	Power
	Net Name	N02929
	Order	2
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS19801	
	ID	409	
	Reference	C36]
	Designator		
	Part Reference	C36	
	Value	10nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS19801 : C36	digikey_id	{distributorPn:490-4762-1-ND,mfr:Murata Electronics	npn:GCM155R71H103l
	Digi-Key PN	490-4762-1-ND	
	Description	CAP CER 10000PF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-4762-1-ND	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer	Murata Electronics	
	Manufacturer PN		
	Manufacturer part number	GCM155R71H103KA55D	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C36/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2: C36/2	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS38992	
	ID	597	1
	Reference	C23]
	Designator]
	Part Reference	C23]
	Value	10uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	PCB Footprint	1206_cap]
NS38992 : C23	Distributor part number	490-12457-1-ND]
	Manufacturer PN]
	Tolerance	10%]
	Voltage rating	50V]
	Manufacturer	Murata Electronics]
	Manufacturer part number	GRT31CR61H106ME01L]
	Package	1206]
	Description	CAP CER 10UF 50V X5R 1206]
	Digi-Key PN	490-12457-1-ND]
	digikey_id	{distributorPn:490-12457-1-ND,mfr:Murata Electronics	mpn:GRT31CR61
	Distributor	Digi-Key]
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1: C23/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C23/2	Swap Id	-1
	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	1
	Name	INS15560] '
	ID	342] '
	Reference	R16] '
	Designator] '
	Part Reference	R16]
	Value	10K0	
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation		
	Implementation Path]
	Distributor part number	2019-RN73H1JTTD1002B25CT-ND]
INS15560 : R16	Package	0603]
	Power rating	1/10W]
	Tolerance	0.1%]
	Voltage rating	75V]
	Manufacturer part number	RN73H1JTTD1002B25]
	Manufacturer	KOA Speer Electronics, Inc.]
	Description	RES 10K OHM 0.1% 1/10W 0603	
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND	1
	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr:	r:KOA Speer Electronics
	PCB Footprint	0603_res_ipc	1
	Distributor PN		1
	Distributor	Digi-Key	1
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
1 : R16/1	Swap Id	-1
	Туре	Passive
	Net Name	N04246
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R16/2	Swap Id	-1
	Туре	Passive
	Net Name	N04068
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS328861	
	ID	1332	
	Reference	U9	
	Designator	В	
	Part Reference	U9B	
	Value	TLV9352IDR	
	Primitive	DEFAULT	
INS328861 : U9	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	SOIC-8	
	Package	SOIC-8	
	Manufacturer part number	TLV9352IDR	
	Manufacturer	Texas Instrument	
	Distributor part number	296-TLV9352IDRCT-ND	
	Distributor	Digi-Key	

Object	Property Name	Property Value
	Name	IN+
	Number	5
IN+: U9/IN+	Swap Id	-1
	Туре	Input
	Net Name	N08088
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	IN-
	Number	6
IN- : U9/IN-	Swap Id	-1
	Туре	Input
	Net Name	N08158
	Order	1
		Is No Connect

Object	Property Name	Property Value
	Name	OUT
	Number	7
OUT : U9/OUT	Swap Id	-1
	Туре	Power
	Net Name	N08142
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS66953
	ID	728
	Reference	U1
	Designator	
	Part Reference	U1
	Value	ADUM7440ARQZ
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
INS66953 : U1	Implementation Path	
	PCB Footprint	QSOP-16
	digikey_id	{distributorPn:ADUM7440ARQZ-RL7CT-ND,mfr:Analog
	Digi-Key PN	ADUM7440ARQZ-RL7CT-ND
	Description	DGTL ISO 1000VRMS 4CH GP 16QSOP
	Manufacturer part number	ADUM7440ARQZ-RL7
	Manufacturer	Analog Devices Inc.
	Package	QSOP-16
	Distributor part number	ADUM7440ARQZ-ND
	Distributor	Digi-Key

g Devices Inc.,mpn:ADI

Object	Property Name	Property Value
	Name	VDD1A
	Number	1
VDD1A: U1/VDD1A	Swap Id	-1
	Туре	Power
	Net Name	3V3
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND1
	Number	2
GND1: U1/GND1	Swap Id	-1
	Туре	Power
	Net Name	GND
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INA
	Number	3
INA : U1/INA	Swap Id	-1
	Туре	Input
	Net Name	DAC_CSn
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	INB
	Number	4
	Swap Id	-1
INB : U1/INB	Туре	Input
	Net Name	SCK
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	INC
	Number	5
	Swap Id	4
INC : U1/INC	Туре	Input
	Net Name	DAC_MOSI
	Order	4
	Is No Connect	False

Object	Property Name	Property Value
	Name	IND
	Number	6
IND : U1/IND	Swap Id	-1
	Туре	Input
	Net Name	OUT_EN
	Order	5
	Is No Connect	False

Object	Property Name	Property Value
	Name	VDD1B
	Number	7
VDD1B: U1/VDD1B	Swap Id	-1
	Туре	Power
	Net Name	3V3
	Order	6
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND1
	Number	8
	Swap Id	-1
GND1: U1/GND1	Туре	Power
	Net Name	GND
	Order	7
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND2
	Number	9
	Swap Id	-1
GND2: U1/GND2	Туре	Power
	Net Name	GND_ISO
	Order	8
	Is No Connect	False

Object	Property Name	Property Value
	Name	VDD2B
	Number	10
VDD2B : U1/VDD2B	Swap Id	-1
	Туре	Power
	Net Name	4V096iso
	Order	9
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUTD
	Number	11
	Swap Id	4
OUTD : U1/OUTD	Туре	Output
	Net Name	N64354
	Order	10
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUTC
	Number	12
	Swap Id	-1
OUTC : U1/OUTC	Туре	Output
	Net Name	N30243
	Order	11
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUTB
	Number	13
OUTB: U1/OUTB	Swap Id	-1
	Туре	Output
	Net Name	N30231
	Order	12
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUTA
	Number	14
	Swap Id	-1
OUTA : U1/OUTA	Туре	Output
	Net Name	N30227
	Order	13
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND2
	Number	15
	Swap Id	-1
GND2 : U1/GND2	Туре	Power
	Net Name	GND_ISO
	Order	14
	Is No Connect	False

Object	Property Name	Property Value
	Name	VDD2A
	Number	16
VDD2A: U1/VDD2A	Swap Id	-1
	Туре	Power
	Net Name	4V096iso
	Order	15
		Is No Connect

Object	Property Name	Property Value
	Name	INS168387
	ID	983
	Reference	TP34
	Designator	
	Part Reference	TP34
INS168387 : TP34	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP34/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS46570	
	ID	670	
	Reference	C4	
	Designator		
	Part Reference	C4	
	Value	1uF	
	Primitive	DEFAULT	
I	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-6524-1-ND,mfr:Samsung Electro-	Mechanics,mpn:CL10B1
INS46570 : C4	Digi-Key PN	1276-6524-1-ND	
	Description	CAP CER 1UF 16V X7R 0603	
	Package	0603]
	Distributor part number	1276-6524-1-ND	
	Manufacturer PN		
	Voltage rating	16V]
	Tolerance	10%	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	CL10B105MO8NNWC]
	PCB Footprint	0603_cap_ipc	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C4/1	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C4/2	Swap Id	-1
	Туре	Passive
	Net Name	5V0
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS37986]
	ID	590]
	Reference	C15	
	Designator]
	Part Reference	C15	
	Value	560pF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	PCB Footprint	0402_cap_ipc]
INS37986 : C15	Distributor part number	311-1029-1-ND]
	Package	0402]
	Manufacturer part number	CC0402KRX7R9BB561]
	Voltage rating	50V]
	Tolerance	10%]
	Manufacturer	YAGEO]
	Description	CAP CER 560PF 50V X7R 0402]
	Digi-Key PN	311-1029-1-ND]
	digikey_id	{distributorPn:311-1029-1-ND,mfr:YAGEO,mpn:CC04	02KRX7R9BB561,ul:{ui
	Distributor	Digi-Key]
	Distributor PN]
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C15/1	Swap Id	-1
	Туре	Passive
	Net Name	N37664
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C15/2	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value] '
	Name	INS15666]
	ID	345] "
1	Reference	R17]
	Designator]
	Part Reference	R17] ,
	Value	10K0] ,
	Primitive	DEFAULT] "
	Implementation Type	<none></none>]
I	Implementation]
I	Implementation Path]
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND]
INS15666 : R17	Description	RES 10K OHM 0.1% 1/10W 0603]
	Manufacturer	KOA Speer Electronics, Inc.] '
l	Manufacturer part number	RN73H1JTTD1002B25] '
l	Voltage rating	75V] '
I	Power rating	1/10W] '
l	Tolerance	0.1%] '
l	Package	0603] '
l	Distributor part number	2019-RN73H1JTTD1002B25CT-ND] '
l	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr	KOA Speer Electronics
l	PCB Footprint	0603_res_ipc]
l	Distributor PN]
l	Distributor	Digi-Key]
	Manufacturer PN]

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R17/1	Туре	Passive
	Net Name	N08158
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R17/2	Туре	Passive
	Net Name	N08142
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS333420
	ID	1352
	Reference	U6
	Designator	
	Part Reference	U6
	Value	REF3140AQDBZRQ1
	Primitive	DEFAULT
INS333420 : U6	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	sot23-3
	Package	SOT23-3
	Manufacturer part number	REF3140AQDBZRQ1
	Manufacturer	Texas Instruments
	Distributor part number	296-46911-2-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	VIN
	Number	1
	Swap Id	4
VIN: U6/VIN	Туре	Power
	Net Name	5Viso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
_	Name	VOUT
	Number	2
VOUT : U6/VOUT	Swap Id	-1
	Туре	Power
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND
	Number	3
	Swap Id	-1
GND: U6/GND	Туре	Power
	Net Name	GND_ISO
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS161926
	ID	927
	Reference	TP7
	Designator	
	Part Reference	TP7
INS161926 : TP7	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP7/Test	Туре	Passive
	Net Name	5Viso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
_	Name	INS166876
	ID	973
	Reference	TP29
	Designator	
	Part Reference	TP29
INS166876 : TP29	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP29/Test	Туре	Passive
	Net Name	Vdac
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS168189
	ID	981
	Reference	TP33
	Designator	
INS168189 : TP33	Part Reference	TP33
	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP33/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS15769
	ID	348
	Reference	R18
	Designator	
	Part Reference	R18
	Value	10K0
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Distributor part number	2019-RN73H1JTTD1002B25CT-ND
INS15769 : R18	Package	0603
	Power rating	1/10W
	Tolerance	0.1%
	Voltage rating	75V
	Manufacturer part number	RN73H1JTTD1002B25
	Manufacturer	KOA Speer Electronics, Inc.
	Description	RES 10K OHM 0.1% 1/10W 0603
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND
	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr:
	PCB Footprint	0603_res_ipc
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

r:KOA Speer Electronics

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R18/1	Туре	Passive
	Net Name	N08088
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R18/2	Swap Id	-1
	Туре	Passive
	Net Name	lout
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
-	Name	INS31323	
	ID	499	
	Reference	C25	
	Designator		
	Part Reference	C25	
	Value	1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0603_cap_ipc	
INS31323 : C25	Manufacturer part number	CL10B105MO8NNWC	
	Manufacturer	Samsung Electro-Mechanics	
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer PN		
	Distributor part number	1276-6524-1-ND	
	Package	0603	
	Description	CAP CER 1UF 16V X7R 0603	
	Digi-Key PN	1276-6524-1-ND	
	digikey_id	{distributorPn:1276-6524-1-ND,mfr:Samsung Electro-Nech	hanics,mpn:CL10
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C25/1	Swap Id	4
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C25/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS4356	1
	ID	187	
	Reference	C38	
	Designator]
	Part Reference	C38]
	Value	100pF	
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Distributor part number	490-10669-1-ND]
INS4356 : C38	Package	0402]
	Manufacturer part number	GCM1555C1H101JA16D]
	Voltage rating	50V	1
	Tolerance	10%]
	Manufacturer	Murata Electronics]
	Description	CAP CER 100PF 50V C0G/NP0 0402]
	Digi-Key PN	490-10669-1-ND]
	digikey_id	{distributorPn:490-10669-1-ND,mfr:Murata Electronics	mpn:GCM1555C1H10
	PCB Footprint	0402_cap_ipc]
	Distributor	Digi-Key]
	Distributor PN		
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C38/1	Туре	Passive
	Net Name	N04246
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C38/2	Туре	Passive
	Net Name	N04068
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS19913	
	ID	412	
	Reference	C37	
	Designator		
	Part Reference	C37	
	Value	10nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS19913 : C37	digikey_id	{distributorPn:490-4762-1-ND,mfr:Murata Electronics,	mpn:GCM155R71H103h
	Digi-Key PN	490-4762-1-ND	
	Description	CAP CER 10000PF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-4762-1-ND	
	Voltage rating	50V	
	Tolerance	10%	
	Manufacturer	Murata Electronics	
	Manufacturer PN		
	Manufacturer part number	GCM155R71H103KA55D	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C37/1	Туре	Passive
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C37/2	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS35982	
	ID	562	
	Reference	L1	
	Designator		
	Part Reference	L1	
	Value	10uH	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
INS35982 : L1	PCB Footprint	Ind_1008	
	digikey_id	{distributorPn:587-1613-1-ND,mfr:Taiyo Yuden,mpn:0	CBC2518T100M,ul:{uid:5
	Digi-Key PN	587-1613-1-ND	
	Description	FIXED IND 10UH 680MA 468MOHM SMD	
	Manufacturer part number	CBC2518T100M	
	Manufacturer	Taiyo Yuden	
	Distributor	Digi-Key	
	Current Rating	0.48A	
	Depth		
	Height		
	Saturation Rating		
	Width		

Object	Property Name	Property Value
	Name	1
	Number	1
1:L1/1	Swap Id	-1
	Туре	Passive
	Net Name	5Viso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2:L1/2	Swap Id	-1
	Туре	Passive
	Net Name	N36112
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS162134
	ID	931
	Reference	TP9
INS162134 : TP9	Designator	
	Part Reference	TP9
	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test: TP9/Test	Swap Id	-1
	Туре	Passive
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS30622
	ID	484
	Reference	C11
	Designator	
	Part Reference	C11
	Value	0.1uF
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Distributor part number	490-10700-1-ND
INS30622 : C11	Manufacturer PN	
	Voltage rating	16V
	Tolerance	10%
	Manufacturer	TDK Corporation
	Manufacturer part number	CGA2B1X7R1C104K050BC
	Package	0402
	Description	CAP CER 0.1UF 16V X7R 0402
	Digi-Key PN	445-5613-1-ND
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp
	PCB Footprint	0402_cap_ipc
	Distributor	Digi-Key
	Distributor PN	

ı,mpn:CGA2B1X7R1C104k

Object	Property Name	Property Value
	Name	1
	Number	1
1:C11/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
		Order
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C11/2	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS167994
	ID	979
	Reference	TP32
	Designator	
INS167994 : TP32	Part Reference	TP32
	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP32/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS115948
	ID	873
	Reference	U10
	Designator	
	Part Reference	U10
	Value	74LVC1G3157
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
INS115948 : U10	Implementation Path	
	PCB Footprint	sot23-6
	digikey_id	{distributorPn:296-18349-1-ND,mfr:Texas Instruments.m
	Digi-Key PN	296-18349-1-ND
	Description	IC SWITCH SPDT SOT23-6
	Distributor part number	296-18349-1-ND
	Package	sot23-6
	Manufacturer part number	1P1G3157QDBVRQ1
	Manufacturer	Texas Instruments
	Distributor	Digi-Key

Object	Property Name	Property Value
B1: U10/B1	Name	B1
	Number	1
	Swap Id	-1
	Туре	Bidirectional
	Net Name	Vdac_filt
	Order	0
	Is No Connect	False

mpn:1P1G3157QDBVF

Object	Property Name	Property Value
	Name	GND
	Number	2
GND: U10/GND	Swap Id	-1
	Туре	Power
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	B0
	Number	3
B0 : U10/B0	Swap Id	-1
	Туре	Bidirectional
	Net Name	2V048
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	A
	Number	4
A: U10/A	Swap Id	-1
	Туре	Bidirectional
	Net Name	Voe
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	VCC
	Number	5
VCC : U10/VCC	Swap Id	-1
	Туре	Power
	Net Name	4V096iso
	Order	4
	Is No Connect	False

Object	Property Name	Property Value
	Name	SEL
	Number	6
SEL: U10/SEL	Swap Id	-1
	Туре	Input
	Net Name	N64354
	Order	5
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS25674	
	ID	441	
	Reference	C19	
	Designator		
	Part Reference	C19	
	Value	10nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:478-1114-1-ND,mfr:KYOCERA AVX,mp	n:0402YC103KAT2A}
INS25674 : C19	Digi-Key PN	478-1114-1-ND	
	Description	CAP CER 10000PF 16V X7R 0402	
	Package	0402	
	Manufacturer part number	0402YC103KAT2A	
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer	KYOCERA AVX	
	Manufacturer PN		
	Distributor part number	490-4762-1-ND	
	PCB Footprint	0402_cap_ipc	
	Distributor	Digi-Key]
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C19/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C19/2	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS252230
	ID	1090
	Reference	TP19
	Designator	
INS252230 : TP19	Part Reference	TP19
	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test: TP19/Test	Swap Id	-1
	Туре	Passive
	Net Name	lout
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS36684
	ID	574
	Reference	C9
	Designator	
	Part Reference	C9
	Value	0.1uF
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	0402_cap_ipc
INS36684 : C9	Distributor part number	490-10700-1-ND
	Manufacturer	TDK Corporation
	Tolerance	10%
	Voltage rating	16V
	Manufacturer PN	
	Manufacturer part number	CGA2B1X7R1C104K050BC
	Package	0402
	Description	CAP CER 0.1UF 16V X7R 0402
	Digi-Key PN	445-5613-1-ND
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp
	Distributor	Digi-Key
	Distributor PN	

mpn:CGA2B1X7R1C104k

Object	Property Name	Property Value
	Name	1
	Number	1
1:C9/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C9/2	Swap Id	-1
	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
_	Name	INS18100	
	ID	395	
	Reference	C27	
	Designator		
	Part Reference	C27	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS18100 : C27	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronic	mpn:GRM155R71H104
	Digi-Key PN	490-10700-1-ND	
	Description	CAP CER 0.1UF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-10700-1-ND	
	Manufacturer	Murata Electronics	
	Voltage rating	50V	
	Tolerance	10%	
	Manufacturer PN		
	Manufacturer part number	GRM155R71H104KE14D]
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C27/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C27/2	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS59612	
	ID	689	
	Reference	C20	
	Designator		
	Part Reference	C20	
	Value	10uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-2893-1-ND,mfr:Samsung Electro-	Mechanics,mpn:CL21A1
INS59612 : C20	Digi-Key PN	1276-2893-1-ND	
	Description	CAP CER 10UF 16V X5R 0805	
	Package	0805	
	Distributor part number	1276-2893-1-ND	
	Manufacturer PN		
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	CL21A106KOFNNNE	
	PCB Footprint	0805_cap	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value	
	Name	1	
	Number	1	
1 : C20/1	Swap Id	4	
	Туре	Passive	
	Net Name	GND_ISO	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	2
2 : C20/2	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS2547] '
	ID	141]
	Reference	R7	
	Designator		
	Part Reference	R7	
	Value	8K450	<u>'</u>
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	Manufacturer	Panasonic Electronic Components	
INS2547 : R7	Manufacturer part number	ERA-2AEB8451X	
	Tolerance	0.1%	
	Power rating	1/16W	
	Package	0402	
	Distributor part number	P8.45KDCCT-ND	
	Voltage rating	50V	
	Description	RES SMD 8.45KOHM 0.1% 1/16W 0402	
	Digi-Key PN	P8.45KDCCT-ND	
	digikey_id	{distributorPn:P8.45KDCCT-ND,mfr:Panasonic Electro	nic Components,mpn:E
	PCB Footprint	0402_res_ipc	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1:R7/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2:R7/2	Swap Id	-1
	Туре	Passive
	Net Name	N02659
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS20324	
	ID	418	
	Reference	C42	
	Designator		
	Part Reference	C42	
	Value	10nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS20324 : C42	digikey_id	{distributorPn:490-4762-1-ND,mfr:Murata Electronics	npn:GCM155R71H103k
	Digi-Key PN	490-4762-1-ND	
	Description	CAP CER 10000PF 50V X7R 0402	
	Package	0402	
	Manufacturer part number	GCM155R71H103KA55D	
	Manufacturer PN		
	Manufacturer	Murata Electronics	
	Voltage rating	50V	
	Tolerance	10%	
	Distributor part number	490-4762-1-ND	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C42/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C42/2	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS14972]
	ID	336]
	Reference	R13]
	Designator]
	Part Reference	R13]
	Value	453K]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Digi-Key PN	P453KDACT-ND]
INS14972 : R13	Description	RES 453K OHM 0.1% 1/8W 0805]
 	Voltage rating	100V]
I	Manufacturer	Panasonic Electronic Components]
l	Manufacturer part number	ERA-6AEB4533V]
l	Tolerance	0.1%]
l	Power rating	1/8W]
I	Package	0805]
l	Distributor part number	P453KDACT-ND	1
l	digikey_id	{distributorPn:P453KDACT-ND,mfr:Panasonic Electron	nic Components,mpn:E
l	PCB Footprint	0805_res_ipc]
l	Distributor PN]
l	Distributor	Digi-Key]
l	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
1:R13/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R13/2	Swap Id	-1
	Туре	Passive
	Net Name	N08158
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS287269	_
	ID	1199]
	Reference	C49]
	Designator		_
	Part Reference	C49	_
	Value	10uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	PCB Footprint	1206_cap	_
INS287269 : C49	Distributor part number	490-12457-1-ND	
	Manufacturer PN]
	Manufacturer	Murata Electronics	
	Tolerance	10%	_
	Voltage rating	50V	_
	Manufacturer part number	GRT31CR61H106ME01L	
	Package	1206]
	Description	CAP CER 10UF 50V X5R 1206	_
	Digi-Key PN	490-12457-1-ND	
	digikey_id	{distributorPn:490-12457-1-ND,mfr:Murata Electronics	,mpn:GRT31CR61F
	Distributor	Digi-Key	_
	Distributor PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C49/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
-	Name	2
	Number	2
2 : C49/2	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS167798
	ID	977
	Reference	TP31
	Designator	
	Part Reference	TP31
INS167798 : TP31	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP31/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS37902	
	ID	587	
	Reference	R3	
	Designator		
	Part Reference	R3	
	Value	29K4	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_res_ipc	
INS37902 : R3	digikey_id	{distributorPn:A127460CT-ND,mfr:TE Connectivity Pa	ssive Product,mpn:RP73
	Distributor part number	A127460CT-ND	
	Voltage rating	50V	
	Power rating	1/16W	
	Tolerance	0.1%	
	Manufacturer part number	RP73PF1E29K4BTD	
	Package	0402	
	Manufacturer	TE Connectivity Passive Product	
	Description	RES 29.4K OHM 0.1% 1/10W 0402	
	Digi-Key PN	A127460CT-ND	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1:R3/1	Swap Id	-1
	Туре	Passive
	Net Name	N37664
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
_	Name	2
	Number	2
2 : R3/2	Swap Id	-1
	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS15076]
	ID	339]
	Reference	R14]
	Designator]
	Part Reference	R14]
	Value	453K]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Digi-Key PN	P453KDACT-ND]
INS15076 : R14	Description	RES 453K OHM 0.1% 1/8W 0805]
	Voltage rating	100V]
I	Manufacturer	Panasonic Electronic Components]
I	Manufacturer part number	ERA-6AEB4533V]
l	Tolerance	0.1%]
l	Power rating	1/8W]
I	Package	0805]
l	Distributor part number	P453KDACT-ND	1
	digikey_id	{distributorPn:P453KDACT-ND,mfr:Panasonic Electron	ric Components,mpn:E
l	PCB Footprint	0805_res_ipc]
l	Distributor PN]
l	Distributor	Digi-Key]
l	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R14/1	Туре	Passive
	Net Name	Visc
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R14/2	Туре	Passive
	Net Name	N08088
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS328680
	ID	1319
	Reference	U8
	Designator	В
	Part Reference	U8B
	Value	TLV9352IDR
	Primitive	DEFAULT
INS328680 : U8	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOIC-8
	Package	SOIC-8
	Manufacturer part number	TLV9352IDR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9352IDRCT-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	IN+
	Number	5
	Swap Id	-1
IN+ : U8/IN+	Туре	Input
	Net Name	N02929
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	IN-
	Number	6
IN- : U8/IN-	Swap Id	-1
	Туре	Input
	Net Name	N03627
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUT
	Number	7
	Swap Id	-1
OUT : U8/OUT	Туре	Power
	Net Name	N253978
	Order	2
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS40936	
	ID	625	
	Reference	C6	
	Designator		
	Part Reference	C6	
	Value	22uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0805_cap	
INS40936 : C6	digikey_id	{distributorPn:1276-6780-1-ND,mfr:Samsung Electro	Mechanics,mpn:CL21A2
	Digi-Key PN	1276-6780-1-ND	
	Description	CAP CER 22UF 16V X5R 0805	
	Package	0805	
	Manufacturer part number	CL21A226MOCLRNC	
	Voltage rating	16V	
	Tolerance	10%	
	Manufacturer	Samsung Electro-Mechanics	
	Distributor part number	1276-6780-1-ND	
	Distributor	Digi-Key	
	Distributor PN		
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1: C6/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C6/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS46291
	ID	655
	Reference	U2
	Designator	
	Part Reference	U2
	Value	DCPA10505P-U/700
	Primitive	DEFAULT
	Implementation Type	<none></none>
INS46291 : U2	Implementation	
11040201.02	Implementation Path	
	digikey_id	{distributorPn:296-51051-1-ND,mfr:Texas Instruments,m
	Digi-Key PN	296-51051-1-ND
	Description	DC DC CONVERTER 5V 1W
	PCB Footprint	DCPA10505P
	Manufacturer	Texas Instruments
	Distributor	Digi-Key
	Manufacturer part number	DCPA10505P-U/700
	Distributor part number	296-51051-1-ND

s,mpn:DCPA10505P-U/7

Object	Property Name	Property Value
	Name	+VS
	Number	1
	Swap Id	-1
+VS: U2/+VS	Туре	Power
	Net Name	5V0
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	-VS
	Number	2
-VS : U2/-VS	Swap Id	-1
	Туре	Power
	Net Name	GND
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	-VOUT
	Number	3
	Swap Id	-1
-VOUT : U2/-VOUT	Туре	Power
	Net Name	GND_ISO
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	+VOUT
	Number	4
+VOUT : U2/+VOUT	Swap Id	-1
	Туре	Power
	Net Name	5Viso
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	NC
	Number	5
	Swap Id	-1
NC : U2/NC	Туре	Passive
	Net Name	
	Order	4
	Is No Connect	True

Object	Property Name	Property Value
	Name	SW
	Number	6
SW: U2/SW	Swap Id	-1
	Туре	Passive
	Net Name	
	Order	5
		Is No Connect

Object	Property Name	Property Value
	Name	SYNC
	Number	7
SYNC : U2/SYNC	Swap Id	-1
	Туре	Input
	Net Name	GND
	Order	6
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS18212
	ID	401
	Reference	C28
	Designator	
	Part Reference	C28
	Value	0.1uF
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	0402_cap_ipc
INS18212 : C28	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronics.m
	Digi-Key PN	490-10700-1-ND
	Description	CAP CER 0.1UF 50V X7R 0402
	Package	0402
	Distributor part number	490-10700-1-ND
	Manufacturer	Murata Electronics
	Voltage rating	50V
	Tolerance	10%
	Manufacturer PN	
	Manufacturer part number	GRM155R71H104KE14D
	Distributor	Digi-Key
	Distributor PN	

mpn:GRM155R71H104

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C28/1	Туре	Passive
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C28/2	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS32252]
	ID	511]
	Reference	C33]
	Designator]
	Part Reference	C33]
	Value	1uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	PCB Footprint	0603_cap_ipc]
INS32252 : C33	Manufacturer part number	CL10B105MO8NNWC]
1	Manufacturer	Samsung Electro-Mechanics]
	Tolerance	10%]
•	Voltage rating	16V]
	Manufacturer PN]
•	Distributor part number	1276-6524-1-ND]
1	Package	0603]
•	Description	CAP CER 1UF 16V X7R 0603]
	Digi-Key PN	1276-6524-1-ND]
1	digikey_id	{distributorPn:1276-6524-1-ND,mfr:Samsung Electro-l	Mechanics,mpn:CL10B1
1	Distributor	Digi-Key]
I	Distributor PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C33/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C33/2	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	1
	Name	INS41342	
	ID	632	
	Reference	C14	
	Designator		
	Part Reference	C14	
	Value	680pF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS41342 : C14	digikey_id	{distributorPn:490-10669-1-ND,mfr:Murata Electronics	mpn:GCM1555C1H101
	Digi-Key PN	490-1302-1-ND	
	Description	CAP CER 680PF 50V C0G/NP0 0402	
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer part number	GRM155R71H681KA01D	
	Package	0402	
	Distributor part number	490-1302-1-ND	
	Distributor	Digi-Key	
	Distributor PN		
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C14/1	Туре	Passive
	Net Name	N41384
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C14/2	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	1
-	Name	INS55381	
	ID	683]
	Reference	R1]
	Designator		
	Part Reference	R1	
	Value	1K96	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_res_ipc	
INS55381 : R1	digikey_id	{distributorPn:TNP1.96KDACT-ND,mfr:Vishay Dale,m	n:TNPW04021K96BEE
	Manufacturer part number	TNPW04021K96BEED	
	Manufacturer	Vishay Dale	
	Power rating	1/16W	
	Tolerance	0.1%	
	Package	0402	
	Voltage rating	50V	
	Distributor part number	TNP1.96KDACT-ND	
	Description	RES 1.96K OHM 0.1% 1/10W 0402	
	Digi-Key PN	TNP1.96KDACT-ND]
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R1/1	Туре	Passive
	Net Name	N37664
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2:R1/2	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS272039
	ID	1192
	Reference	TP17
	Designator	
	Part Reference	TP17
INS272039 : TP17	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP17/Test	Swap Id	-1
	Туре	Passive
	Net Name	Vamp
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS20436	
	ID	421	
	Reference	C43	
	Designator		
	Part Reference	C43	
	Value	10nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	ipn:GCM155R71H103k
INS20436 : C43	digikey_id	{distributorPn:490-4762-1-ND,mfr:Murata Electronics	
	Digi-Key PN	490-4762-1-ND	
	Description	CAP CER 10000PF 50V X7R 0402	,
	Package	0402	
	Manufacturer part number	GCM155R71H103KA55D	
	Manufacturer PN		
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating	50V	
	Distributor part number	490-4762-1-ND	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C43/1	Туре	Passive
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C43/2	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS3774	
	ID	166]
	Reference	R11] '
	Designator]
	Part Reference	R11]
	Value	453K]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Digi-Key PN	P453KDACT-ND]
INS3774 : R11	Description	RES 453K OHM 0.1% 1/8W 0805]
	Voltage rating	100V	
	Manufacturer	Panasonic Electronic Components]
	Manufacturer part number	ERA-6AEB4533V]
	Power rating	1/8W	
	Tolerance	0.1%	1
	Package	0805]
	Distributor part number	P453KDACT-ND	
	digikey_id	{distributorPn:P453KDACT-ND,mfr:Panasonic Electron	nic Components,mpn:E
	PCB Footprint	0805_res_ipc]
	Distributor PN]
	Distributor	Digi-Key	1
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
1:R11/1	Swap Id	-1
	Туре	Passive
	Net Name	Visc
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2:R11/2	Swap Id	-1
	Туре	Passive
	Net Name	N03989
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS80034	
	ID	830	
	Reference	U4	
	Designator		
	Part Reference	U4	
	Value	LMR64010XMFE/NOPB	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
INS80034 : U4	Implementation Path		
	PCB Footprint	sot23-5	
	Description	IC REG BOOST ADJ 1A SOT23-5	
	Digi-Key PN	LMR64010XMFE/NOPBCT-ND	
	digikey_id	{distributorPn:LMR64010XMFE/NOPBCT-ND,mfr:Tex	as Instruments,mpn:LMF
	Package	SOT23-5	
	Manufacturer part number	LMR64010XMFE/NOPB	
	Manufacturer	Texas Instruments	
	Distributor part number	LMR64010XMFE/NOPBCT-ND	
1	Distributor	Digi-Key	

Object	Property Name	Property Value
	Name	SW
	Number	1
SW: U4/SW	Swap Id	-1
	Туре	Power
	Net Name	N40846
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND
	Number	2
GND : U4/GND	Swap Id	-1
	Туре	Power
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	FB
	Number	3
FB: U4/FB	Swap Id	-1
	Туре	Input
	Net Name	N41384
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	S\H\D\N\
	Number	4
S\H\D\N\: U4/S\H\D\N\	Swap Id	-1
	Туре	Input
	Net Name	5Viso
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	VIN
	Number	5
VIN: U4/VIN	Swap Id	-1
	Туре	Power
	Net Name	5Viso
	Order	4
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS112653	
	ID	857	
	Reference	C44	
	Designator		
	Part Reference	C44	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS112653 : C44	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,m	n:CGA2B1X7R1C104K
	Digi-Key PN	445-5613-1-ND	
	Description	CAP CER 0.1UF 16V X7R 0402	
	Package	0402	
	Distributor part number	490-10700-1-ND	
	Manufacturer PN		
	Voltage rating	16V	
	Tolerance	10%	
	Manufacturer	TDK Corporation	
	Manufacturer part number	CGA2B1X7R1C104K050BC	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C44/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C44/2	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS328794
	ID	1328
	Reference	U9
	Designator	A
	Part Reference	U9A
	Value	TLV9352IDR
	Primitive	DEFAULT
INS328794 : U9	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOIC-8
	Package	SOIC-8
	Manufacturer part number	TLV9352IDR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9352IDRCT-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	IN+
	Number	3
IN+: U9/IN+	Swap Id	-1
	Туре	Input
	Net Name	N03989
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	IN-
	Number	2
IN-: U9/IN-	Swap Id	-1
	Туре	Input
	Net Name	N04246
	Order	1
		Is No Connect

Object	Property Name	Property Value
	Name	OUT
	Number	1
	Swap Id	-1
OUT : U9/OUT	Туре	Power
	Net Name	N04068
	Order	2
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS179417	
	ID	997]
	Reference	C45]
	Designator]
	Part Reference	C45]
	Value	0.1uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
	Implementation Path]
	Distributor part number	490-10700-1-ND]
INS179417 : C45	Manufacturer PN]
	Voltage rating	16V]
	Tolerance	10%]
	Manufacturer	TDK Corporation]
	Manufacturer part number	CGA2B1X7R1C104K050BC]
	Package	0402]
	Description	CAP CER 0.1UF 16V X7R 0402]
	Digi-Key PN	445-5613-1-ND]
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp	n:CGA2B1X7R1C104
	PCB Footprint	0402_cap_ipc]
	Distributor	Digi-Key]
	Distributor PN]

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C45/1	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	2	
	Number	2	
2 : C45/2	Swap Id	-1	
	Туре	Passive	
	Net Name	3V3	
	Order	1	
			Is No Connect

Object	Property Name	Property Value	
	Name	INS36604	
	ID	580	
	Reference	C2	
	Designator		
	Part Reference	C2	
	Value	22uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0805_cap	
INS36604 : C2	digikey_id	{distributorPn:1276-6780-1-ND,mfr:Samsung Electro-	lechanics,mpn:CL21A2
	Digi-Key PN	1276-6780-1-ND	
	Description	CAP CER 22UF 16V X5R 0805	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer PN		
	Voltage rating	16V	
	Tolerance	10%	
	Manufacturer part number	CL21A226MOCLRNC	
	Distributor part number	1276-6780-1-ND	
	Package	0805	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C2/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
2 : C2/2	Name	2
	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS2973	
	ID	149	
	Reference	C32	
	Designator		
	Part Reference	C32	
	Value	22pF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:478-3660-1-ND,mfr:AVX Corporation,	mpn:04025A220KAT2A,ul
INS2973 : C32	Digi-Key PN	478-3660-1-ND	
	Description	CAP CER 22PF 50V C0G/NP0 0402	
	Manufacturer	AVX Corporation	
	Manufacturer part number	04025A220KAT2A	
	Tolerance	10%	
	Voltage rating	50V	
	Package	0402	
	Distributor part number	478-3660-1-ND	
	PCB Footprint	0402_cap_ipc	
	Distributor	Digi-Key	
	Distributor PN		
	Manufacturer PN		

Object	Property Name	Property Value	
	Name	1	
	Number	1	
1 : C32/1	Swap Id	4	
	Туре	Passive	
	Net Name	N02659	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C32/2	Swap Id	-1
	Туре	Passive
	Net Name	N02929
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS290422	
	ID	1209	
	Reference	C52	
	Designator		
	Part Reference	C52	
	Value	1nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	n:C1005X7R1H102K05
INS290422 : C52	digikey_id	{distributorPn:445-1256-1-ND,mfr:TDK Corporation,mp	
	Digi-Key PN	445-1256-1-ND	
	Description	CAP CER 1000PF 50V X7R 0402	
	Package	0402	
	Manufacturer part number	C1005X7R1H102K050BA	
	Manufacturer	TDK Corporation]
	Voltage rating	50V	
	Tolerance	10%	
	Manufacturer PN		
	Distributor part number		
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C52/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C52/2	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS176910
	ID	993
	Reference	TP36
	Designator	
	Part Reference	TP36
INS176910 : TP36	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP36/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS36014
	ID	565
	Reference	L3
	Designator	
	Part Reference	L3
	Value	10uH
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
INS36014 : L3	PCB Footprint	Ind_1008
	Current Rating	0.48A
	Distributor	Digi-Key
	Manufacturer	Taiyo Yuden
	Manufacturer part number	CBC2518T100M
	Description	FIXED IND 10UH 680MA 468MOHM SMD
	Digi-Key PN	587-1613-1-ND
	digikey_id	{distributorPn:587-1613-1-ND,mfr:Taiyo Yuden,mpn:CBC
	Depth	
	Height	
	Saturation Rating	
	Width	

:CBC2518T100M,ul:{uid:5

Object	Property Name	Property Value
	Name	1
	Number	1
1 : L3/1	Swap Id	-1
	Туре	Passive
	Net Name	N36135
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2:L3/2	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS3382]
	ID	157]
	Reference	R10]
	Designator]
	Part Reference	R10]
	Value	5K90]
	Primitive	DEFAULT]
	Implementation Type	<none></none>]
	Implementation]
i	Implementation Path]
	Distributor part number	P5.9KDCCT-ND]
INS3382 : R10	Package	0402]
	Tolerance	0.1%]
I	Power rating	1/16W]
I	Manufacturer part number	ERA-2AEB5901X]
I	Manufacturer	Panasonic Electronic Components]
	Voltage rating	50V	1
I	Description	RES SMD 5.9K OHM 0.1% 1/16W 0402	1
	Digi-Key PN	P5.9KDCCT-ND]
	digikey_id	{distributorPn:P5.9KDCCT-ND,mfr:Panasonic Electron	ic Components,mpn:EF
	PCB Footprint	0402_res_ipc]
	Distributor PN]
	Distributor	Digi-Key]
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
1 : R10/1	Number	1
	Swap Id	-1
	Туре	Passive
	Net Name	N03627
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R10/2	Туре	Passive
	Net Name	N253978
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS46610]
	ID	667]
	Reference	C7]
	Designator]
	Part Reference	C7]
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>]
	Implementation		
	Implementation Path]
	Manufacturer part number	CGA2B1X7R1C104K050BC]
INS46610 : C7	Manufacturer PN		
	Voltage rating	16V]
	Tolerance	10%]
	Manufacturer	TDK Corporation]
	Distributor part number	490-10700-1-ND]
	Package	0402]
	Description	CAP CER 0.1UF 16V X7R 0402]
	Digi-Key PN	445-5613-1-ND]
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp	n:CGA2B1X7R1C104
	PCB Footprint	0402_cap_ipc]
	Distributor	Digi-Key]
	Distributor PN]

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1:07/1	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2:C7/2	Туре	Passive
	Net Name	5V0
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS31261	
	ID	496	
	Reference	C24	
	Designator		
	Part Reference	C24	
	Value	10uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0805_cap	
INS31261 : C24	Manufacturer part number	CL21A106KOFNNNE	
	Manufacturer	Samsung Electro-Mechanics	
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer PN		
	Distributor part number	1276-2893-1-ND	
	Package	0805	
	Description	CAP CER 10UF 16V X5R 0805	
	Digi-Key PN	1276-2893-1-ND	
	digikey_id	{distributorPn:1276-2893-1-ND,mfr:Samsung Electro-Nec	hanics,mpn:CL21
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1: C24/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C24/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS2477
	ID	138
	Reference	R6
	Designator	
	Part Reference	R6
	Value	5K90
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Digi-Key PN	P5.9KDCCT-ND
INS2477 : R6	Description	RES SMD 5.9K OHM 0.1% 1/16W 0402
	Manufacturer	Panasonic Electronic Components
	Manufacturer part number	ERA-2AEB5901X
	Voltage rating	50V
	Power rating	1/16W
	Tolerance	0.1%
	Package	0402
	Distributor part number	P5.9KDCCT-ND
	digikey_id	{distributorPn:P5.9KDCCT-ND,mfr:Panasonic Electron c 0
	PCB Footprint	0402_res_ipc
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

nic Components,mpn:EF

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1:R6/1	Туре	Passive
	Net Name	4V096iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2:R6/2	Туре	Passive
	Net Name	N02659
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS161667
	ID	915
	Reference	TP1
	Designator	
	Part Reference	TP1
INS161667 : TP1	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP1/Test	Туре	Passive
	Net Name	Voe
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS118932
	ID	890
	Reference	R24
	Designator	
	Part Reference	R24
	Value	10K0
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	Digi-Key PN	2019-RN73H1JTTD1002B25CT-ND
INS118932 : R24	Description	RES 10K OHM 0.1% 1/10W 0603
	Manufacturer	KOA Speer Electronics, Inc.
	Manufacturer part number	RN73H1JTTD1002B25
	Voltage rating	75V
	Tolerance	0.1%
	Power rating	1/16W
	Package	0603
	Distributor part number	2019-RN73H1JTTD1002B25CT-ND
	digikey_id	{distributorPn:2019-RN73H1JTTD1002B25CT-ND,mfr:
	PCB Footprint	0603_res_ipc
	Distributor PN	
	Distributor	Digi-Key
	Manufacturer PN	

KOA Speer Electronics

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R24/1	Туре	Passive
	Net Name	2V048
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R24/2	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS332149
	ID	1347
	Reference	U7
	Designator	В
	Part Reference	U7B
	Value	TLV9351IDBVR
	Primitive	DEFAULT
INS332149 : U7	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOT23-5
	Package	SOT23-5
	Manufacturer part number	TLV9351IDBVR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9351IDBVRTR-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	V-
	Number	2
	Swap Id	-1
V- : U7/V-	Туре	Power
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	V+
	Number	5
V+: U7/V+	Swap Id	-1
	Туре	Power
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS283883
	ID	1197
	Reference	ITEM1
	Designator	
	Part Reference	ITEM1
	Value	JUMPER 1.27mm
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
INS283883 : ITEM1	Implementation Path	
	PCB Footprint	
	Description	CONN JUMPER SHORTING 1.27MM GOLD
	Digi-Key PN	S9346-ND
	digikey_id	{distributorPn:S9346-ND,mfr:Sullins Connector Solution
	Manufacturer	Sullins Connector Solutions
	Manufacturer part number	NPB02SVFN-RC
	Distributor	Digi-key
	Distributor part number	S9346-ND
	Pitch	1.27mm

ns,mpn:NPB02SVFN-R

Object	Property Name	Property Value	
	Name	INS43094	
	ID	646	
	Reference	D1	
	Designator		
	Part Reference	D1	
	Value	SD103AWS-TP	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
INS43094 : D1	PCB Footprint	SOD323	
	Manufacturer	Vishay General Semiconductor - Diodes Division	
	Manufacturer part number	SD103AWS-G3-18	
	Voltage Rating	40V	
	Distributor	Digi-Key	
	Package	SOD-323	
	Distributor part number	SD103AWS-G3-18GICT-ND	
	Description	DIODE SCHOTTKY 350MA 40V SOD323	
	Digi-Key PN	SD103AWS-G3-18GICT-ND	
	digikey_id	{distributorPn:SD103AWS-G3-18GICT-ND,mfr:Vishay	General Semiconducto
	Power Dissipation		
	Vf @ If		

Object	Property Name	Property Value
A : D1/A	Name	Α
	Number	1
	Swap Id	-1
	Туре	Passive
	Net Name	N40846
	Order	0

Is No Connect

Object	Property Name	Property Value
	Name	K
	Number	2
K : D1/K	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS328920
	ID	1336
	Reference	U9
	Designator	С
	Part Reference	U9C
	Value	TLV9352IDR
	Primitive	DEFAULT
INS328920 : U9	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOIC-8
	Package	SOIC-8
	Manufacturer part number	TLV9352IDR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9352IDRCT-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	V-
	Number	4
	Swap Id	-1
V- : U9/V-	Туре	Power
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	V+
	Number	8
V+: U9/V+	Swap Id	-1
	Туре	Power
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS239542
	ID	1055
	Reference	TP38
	Designator	
	Part Reference	TP38
INS239542 : TP38	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP38/Test	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
		Is No Connect

Object	Property Name	Property Value	
	Name	INS18140	
	ID	398	
	Reference	C29	
	Designator		
	Part Reference	C29	
	Value	10nF	1
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		•
	PCB Footprint	0402_cap_ipc	
INS18140 : C29	digikey_id	{distributorPn:490-4762-1-ND,mfr:Murata Electronics,	pn:GCM155R71H103
	Digi-Key PN	490-4762-1-ND	
	Description	CAP CER 10000PF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-4762-1-ND	
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating 50V	50V	
	Manufacturer PN		
	Manufacturer part number	GCM155R71H103KA55D	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C29/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	4
2 : C29/2	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS211556	
	ID	1052	
	Reference	C55	
	Designator		
	Part Reference	C55	
	Value	22pF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:478-3660-1-ND,mfr:AVX Corporation,r	mpn:04025A220KAT2A,ul
INS211556 : C55	Digi-Key PN	478-3660-1-ND	
	Description	CAP CER 22PF 50V C0G/NP0 0402	
	Manufacturer	AVX Corporation	
	Manufacturer part number	04025A220KAT2A	
	Tolerance	10%	
	Voltage rating	50V	
	Package	0402	
	Distributor part number	478-3660-1-ND	
	PCB Footprint	0402_cap_ipc	
	Distributor	Digi-Key	
	Distributor PN		
	Manufacturer PN		

Object	Property Name	Property Value	
	Name	1	
	Number	1	
	Swap Id	-1	
1 : C55/1	Туре	Passive	
	Net Name	N03627	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C55/2	Swap Id	-1
	Туре	Passive
	Net Name	N253978
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS328613
	ID	1314
	Reference	U8
	Designator	Α
	Part Reference	U8A
	Value	TLV9352IDR
	Primitive	DEFAULT
INS328613 : U8	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	SOIC-8
	Package	SOIC-8
	Manufacturer part number	TLV9352IDR
	Manufacturer	Texas Instrument
	Distributor part number	296-TLV9352IDRCT-ND
	Distributor	Digi-Key

Object	Property Name	Property Value
	Name	IN+
	Number	3
	Swap Id	-1
IN+ : U8/IN+	Туре	Input
	Net Name	Vamp
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	IN-
	Number	2
IN- : U8/IN-	Swap Id	-1
	Туре	Input
	Net Name	Vout
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	OUT
	Number	1
	Swap Id	-1
OUT : U8/OUT	Туре	Power
	Net Name	Vout
	Order	2
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS43997	
	ID	652	
	Reference	C18	
	Designator		
	Part Reference	C18	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS43997 : C18	Distributor part number	490-10700-1-ND	
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer PN		
	Manufacturer part number	GRM155R71H104KE14D	
	Package	0402	
	Description	CAP CER 0.1UF 50V X7R 0402	
	Digi-Key PN	490-10700-1-ND	
	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronics	mpn:GRM155R71H1
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
1 : C18/1	Number	1
	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Coppost	Folso

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C18/2	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS164201
	ID	945
	Reference	TP16
	Designator	
	Part Reference	TP16
INS164201 : TP16	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP16/Test	Туре	Passive
	Net Name	4V096iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS164302
	ID	949
	Reference	TP18
	Designator	
	Part Reference	TP18
INS164302 : TP18	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP18/Test	Туре	Passive
	Net Name	Vout
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS292460	
	ID	1212	
	Reference	C53	
	Designator		
	Part Reference	C53	
	Value	10uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-2893-1-ND,mfr:Samsung Electro-N	lechanics,mpn:CL21A1
INS292460 : C53	Digi-Key PN	1276-2893-1-ND	
	Description	CAP CER 10UF 16V X5R 0805	
	Package	0805	
	Distributor part number	1276-2893-1-ND	
	Manufacturer PN		
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	CL21A106KOFNNNE	
	PCB Footprint	0805_cap	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C53/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C53/2	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS19761	
	ID	406	
	Reference	C34	
	Designator		
	Part Reference	C34	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS19761 : C34	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronics	mpn:GRM155R71H10
	Digi-Key PN	490-10700-1-ND	
	Description	CAP CER 0.1UF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-10700-1-ND	
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer PN		
	Manufacturer part number	GRM155R71H104KE14D	
	Distributor	Digi-Key]
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C34/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2:C34/2	Туре	Passive
	Net Name	19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS2793	
	ID	145	
	Reference	R8]
	Designator		
	Part Reference	R8]
	Value	16K20	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation]
	Implementation Path]
	Digi-Key PN	YAG4179CT-ND	
INS2793 : R8	Description	RES SMD 16.2KOHM 0.1% 1/16W 0402]
11027000	Manufacturer	YAGEO	
	Power rating	1/16W	
	Tolerance	0.1%]
	Manufacturer part number	RT0402BRD0716K2L	
	Package	0402	1
	Distributor part number	YAG4179CT-ND	
	Voltage rating	50V	
	digikey_id	{distributorPn:YAG4179CT-ND,mfr:YAGEO,mpn:RT04	402BRD0716K2L,ul:{uid:
	PCB Footprint	0402_res_ipc	1
	Distributor PN		1
	Distributor	Digi-Key]
	Manufacturer PN		

 Object
 Property Name
 Property Value

 Name
 1

 Number
 1

 Swap Id
 -1

 Type
 Passive

 Net Name
 N02659

 Order
 0

 Is No Connect
 False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R8/2	Swap Id	-1
	Туре	Passive
	Net Name	N02929
	Order	1
	Is No Connect	False

Object	Property Name	Property Value]
	Name	INS38952]
	ID	600]
	Reference	C21]
	Designator		_
	Part Reference	C21	_
	Value	0.1uF	
	Primitive	DEFAULT]
	Implementation Type	<none></none>	_
	Implementation		_
	Implementation Path]
	PCB Footprint	0402_cap_ipc	_
INS38952 : C21	Distributor part number	490-10700-1-ND]
	Manufacturer	Murata Electronics]
	Voltage rating	50V	_
	Tolerance	10%]
	Manufacturer PN]
	Manufacturer part number	GRM155R71H104KE14D]
	Package	0402]
	Description	CAP CER 0.1UF 50V X7R 0402]
	Digi-Key PN	490-10700-1-ND]
	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronics	mpn:GRM155R71H
	Distributor	Digi-Key]
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C21/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C21/2	Туре	Passive
	Net Name	-19V7iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS161882
	ID	925
	Reference	TP6
	Designator	
	Part Reference	TP6
INS161882 : TP6	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP6/Test	Туре	Passive
	Net Name	5V0
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS244804
	ID	1070
	Reference	TP28
	Designator	
	Part Reference	TP28
INS244804 : TP28	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP28/Test	Туре	Passive
	Net Name	2V048
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS283895	
	ID	1198	
	Reference	ITEM2	
	Designator		
	Part Reference	ITEM2	
	Value	JUMPER 1.27mm	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
INS283895 : ITEM2	Implementation Path		
	PCB Footprint		
	Description	CONN JUMPER SHORTING 1.27MM GOLD	
	Digi-Key PN	S9346-ND	
	digikey_id	{distributorPn:S9346-ND,mfr:Sullins Connector Solutio	ns,mpn:NPB02SVFN-R
	Manufacturer	Sullins Connector Solutions	
	Manufacturer part number	NPB02SVFN-RC	
	Distributor	Digi-key	
	Distributor part number	S9346-ND	
	Pitch	1.27mm	

Object	Property Name	Property Value	1
	Name	INS176214	
	ID	986	<u>'</u>
	Reference	R5	
	Designator		
	Part Reference	R5	
	Value	2K74	1
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		1
	Implementation Path		
	Digi-Key PN	P2.74KDCCT-ND	
INS176214 : R5	Description	RES SMD 2.74KOHM 0.1% 1/16W 0402	
	Manufacturer	Panasonic Electronic Components	
	Manufacturer part number	ERA-2AEB2741X	
	Power rating	1/16W	
	Tolerance	0.1%	
	Package	0402	
	Voltage rating	50V	1
	Distributor part number	P2.74KDCCT-ND	
	digikey_id	{distributorPn:P2.74KDCCT-ND,mfr:Panasonic Electron	nic Components,mpn:f
	PCB Footprint	0402_res_ipc	1
	Distributor PN		
	Distributor	Digi-Key	j
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1:R5/1	Туре	Passive
	Net Name	Vdac
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : R5/2	Swap Id	-1
	Туре	Passive
	Net Name	Vdac_filt
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS46530	
	ID	673	
	Reference	C1	
	Designator		
	Part Reference	C1	
	Value	10uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-2893-1-ND,mfr:Samsung Electro-	Mechanics,mpn:CL21A1
INS46530 : C1	Digi-Key PN	1276-2893-1-ND	
	Description	CAP CER 10UF 16V X5R 0805	
	Package	0805	
	Distributor part number	1276-2893-1-ND	
	Manufacturer PN		
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	CL21A106KOFNNNE	
	PCB Footprint	0805_cap	
	Distributor	Digi-Key	_
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1: C1/1	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
2 : C1/2	Name	2
	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	5V0
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS10988
	ID	293
	Reference	J1
	Designator	
	Part Reference	J1
	Value	HEADER 3
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
INS10988 : J1	Implementation Path	
	Manufacturer	Phoenix Contact
	Manufacturer part number	1935174
	Distributor	Digi-Key
	Package	5mm x 3pos
	Distributor part number	277-1578-ND
	Description	TERM BLK 3POS SIDE ENTRY 5MM PCB
	Digi-Key PN	277-1578-ND
	digikey_id	{distributorPn:277-1578-ND,mfr:Phoenix Contact,mpn:
	PCB Footprint	phoenix3

:1935174,ul:{uid:b1504b

Object	Property Name	Property Value
	Name	1
	Number	1
1:J1/1	Swap Id	-1
	Туре	Passive
	Net Name	Vout
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2: J1/2	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
3: J1/3	Name	3
	Number	3
	Swap Id	-1
	Туре	Passive
	Net Name	lout
	Order	2
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS40976	
	ID	616	
	Reference	C10	
	Designator		
	Part Reference	C10	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS40976 : C10	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,	mpn:CGA2B1X7R1C104K
	Digi-Key PN	445-5613-1-ND	
	Description	CAP CER 0.1UF 16V X7R 0402	
	Package	0402	
	Manufacturer part number	CGA2B1X7R1C104K050BC	
	Manufacturer PN		
	Voltage rating	16V	
	Tolerance	10%	
	Manufacturer	TDK Corporation	
	Distributor part number	490-10700-1-ND	
	Distributor	Digi-Key	
	Distributor PN		·

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C10/1	Swap Id	-1
	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C10/2	Swap Id	-1
	Туре	Passive
	Net Name	5Viso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS78855
	ID	824
	Reference	U3
	Designator	
	Part Reference	U3
	Value	LM2611BMF
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
INS78855 : U3	Implementation Path	
	PCB Footprint	sot23-5
	digikey_id	{distributorPn:LM2611BMF/NOPBCT-ND,mfr:Texas Instru
	Digi-Key PN	LM2611BMF/NOPBCT-ND
	Description	IC REG CUK ADJ 900MA SOT23-5
	Package	SOT23-5
	Manufacturer part number	LM2611BMF/NOPB
	Manufacturer	Texas Instruments
	Distributor part number	LM2611BMF/NOPBCT-ND
	Distributor	Digi-Key

struments,mpn:LM2611

Object	Property Name	Property Value
	Name	SW
	Number	1
SW: U3/SW	Swap Id	-1
	Туре	Power
	Net Name	N36112
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND
	Number	2
GND: U3/GND	Swap Id	-1
	Туре	Power
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	NFB
	Number	3
NFB: U3/NFB	Swap Id	-1
	Туре	Input
	Net Name	N37664
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	S\H\D\N\
	Number	4
	Swap Id	-1
S\H\D\N\: U3/S\H\D\N\	Туре	Input
	Net Name	5Viso
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	VIN
	Number	5
VIN: U3/VIN	Swap Id	-1
	Туре	Power
	Net Name	5Viso
	Order	4
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS162289
	ID	937
	Reference	TP12
	Designator	
	Part Reference	TP12
INS162289 : TP12	Value	test_pad
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	test_pad_cir_35mil

Object	Property Name	Property Value
	Name	Test
	Number	1
Test : TP12/Test	Swap Id	-1
	Туре	Passive
	Net Name	19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS18252	
	ID	392	
	Reference	C30	
	Designator		
	Part Reference	C30	
	Value	10nF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	
INS18252 : C30	digikey_id	{distributorPn:490-4762-1-ND,mfr:Murata Electronics,n	npn:GCM155R71H103k
	Digi-Key PN	490-4762-1-ND	
	Description	CAP CER 10000PF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-4762-1-ND	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer	Murata Electronics	
	Manufacturer PN		
	Manufacturer part number	GCM155R71H103KA55D	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C30/1	Swap Id	-1
	Туре	Passive
	Net Name	-19V7iso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C30/2	Swap Id	4
	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS16232	
	ID	354	
	Reference	R20]
	Designator] [
	Part Reference	R20	
	Value	15R0]
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation]
	Implementation Path		
	Digi-Key PN	2019-RN73H1JTTD15R0B25CT-ND	
INS16232 : R20	Description	RES 15 OHM 0.1% 1/10W 0603]
	Voltage rating	75V	
	Distributor part number	2019-RN73H1JTTD15R0B25CT-ND]
	Package	0603	
	Manufacturer part number	RN73H1JTTD15R0B25	
	Tolerance	0.1%	
	Power rating	1/10W	
	Manufacturer	KOA Speer Electronics, Inc.]
	digikey_id	{distributorPn:2019-RN73H1JTTD15R0B25CT-ND,mf	r KOA Speer Electronics
	PCB Footprint	0603_res_ipc	
	Distributor PN		
	Distributor	Digi-Key]
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : R20/1	Swap Id	-1
	Туре	Passive
	Net Name	N08142
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2:R20/2	Swap Id	-1
	Туре	Passive
	Net Name	N08933
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS32292
	ID	508
	Reference	C31
	Designator	
	Part Reference	C31
	Value	0.1uF
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	0402_cap_ipc
INS32292 : C31	Manufacturer part number	CGA2B1X7R1C104K050BC
	Manufacturer PN	
	Tolerance	10%
	Voltage rating	16V
	Manufacturer	TDK Corporation
	Distributor part number	490-10700-1-ND
	Package	0402
	Description	CAP CER 0.1UF 16V X7R 0402
	Digi-Key PN	445-5613-1-ND
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,mp
	Distributor	Digi-Key
	Distributor PN	

npn:CGA2B1X7R1C104k

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : C31/1	Туре	Passive
	Net Name	GND_ISO
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2 : C31/2	Swap Id	-1
	Туре	Passive
	Net Name	4V096iso
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS56636	
	ID	686	
	Reference	R2	
	Designator		
	Part Reference	R2	
	Value	13K30	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_res_ipc	
INS56636 : R2	digikey_id	{distributorPn:P13.3KDCCT-ND,mfr:Panasonic Electr	onic Components,mpn:E
	Digi-Key PN	P13.3KDCCT-ND	
	Description	RES SMD 13.3KOHM 0.1% 1/16W 0402	
	Distributor part number	P13.3KDCCT-ND	
	Manufacturer part number	ERA-2AEB1332X	
	Package	0402	
	Tolerance	0.1%	7
	Power rating	1/16W	
	Manufacturer	Panasonic Electronic Components	
	Voltage rating	50V	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R2/1	Туре	Passive
	Net Name	N41384
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R2/2	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS19873	
	ID	415	
	Reference	C35	
	Designator		
	Part Reference	C35	
	Value	0.1uF	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	0402_cap_ipc	mpn:GRM155R71H104
INS19873 : C35	digikey_id	{distributorPn:490-10700-1-ND,mfr:Murata Electronic	
	Digi-Key PN	490-10700-1-ND	
	Description	CAP CER 0.1UF 50V X7R 0402	
	Package	0402	
	Distributor part number	490-10700-1-ND	
	Manufacturer	Murata Electronics	
	Tolerance	10%	
	Voltage rating	50V	
	Manufacturer PN		
	Manufacturer part number	GRM155R71H104KE14D	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value	
	Name	1	
	Number	1	
	Swap Id	4	
1 : C35/1	Туре	Passive	
	Net Name	-19V7iso	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : C35/2	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS278232	
	ID	1194	
	Reference	R26]
	Designator]
	Part Reference	R26	
	Value	249R	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation]
	Implementation Path		
	digikey_id	{distributorPn:P249FCT-ND,mfr:Panasonic Electronic	Components,mpn:ERJ-
	Digi-Key PN	P249FCT-ND	
INS278232 : R26	Description	RES SMD 249 OHM 1% 1/4W 1206	
	Voltage rating	200V	
	Distributor part number	P249FCT-ND	
	Manufacturer part number	ERJ-8ENF2490V	
	Manufacturer	Panasonic Electronic Components	
	Tolerance	1%	
	Power rating	1/4W	
	Package	1206	
	Manufacturer PN	ERJ-8ENF2490V	
	Distributor PN	P249FCT-ND	
	Power Dissipation	1/4W	
	PCB Footprint	1206_res	
	Distributor	Digi-Key	

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	4
1 : R26/1	Туре	Passive
	Net Name	5Viso
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R26/2	Туре	Passive
	Net Name	GND_ISO
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	1305127
	Color	Default
	Bounding Box Left	735
I2C Address : 0xA2	Bounding Box Right	883
	Bounding Box Top	405
	Bounding Box Bottom	418
	Text	I2C Address : 0xA2
	Text Location X-Coordinate	735
	Text Location Y-Coordinate	405
	Font	Courier New

Object	Property Name	Property Value
GND : GND (Wire ID = 778)	Color	Default Default
GND . GND (WIIE ID = 116)	Name	GND
		•
Object	Property Name	Property Value
GND : GND (Wire ID = 782)	Color	Default
- ,	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 797)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 804)	Color	Default
<u> </u>	Name	GND
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 843)	Color	Default
	Name	3V3
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 845)	Color	Default
	Name	3V3
Object	Property Name	Property Value
5V0 : 5V0 (Wire ID = 850)	Color	Default
	Name	5V0
Object	Property Name	Property Value
SCK : SCK (Wire ID = 869)	Color	Default
	Name	SCK
Object	Property Name	Property Value
DAC_CSn : DAC_CSN (Wire ID = 4445)	Color	Default
	Name	DAC_CSN
Object	Property Name	Property Value
5V0 : 5V0 (Wire ID = 60235)	Color	Default
	Name	5V0
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 142827)	Color	Default
, , , ,	Name	3V3
Object	Property Name	Property Value
	Color	Default
3V3: 3V3 (Wire ID = 142829)	00101	Doladit

Object	Property Name	Property Value
N145790 : N145790 (Wire ID = 145790)	Color	Default Default
N145790 : N145790 (Wile ID = 145790)	Name	N145790
	•	•
Object	Property Name	Property Value
GND : GND (Wire ID = 145811)	Color	Default
G.15 : G.15 (11.16 15 = 1.166 1.1)	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 145815)	Color	Default
	Name	GND
Object	Property Name	Property Value
OUT_EN : OUT_EN (Wire ID = 154974)	Color	Default
	Name	OUT_EN
Obline	I Duran antic No.	Proports Vol.
Object	Property Name	Property Value
DAC_MOSI : DAC_MOSI (Wire ID = 194401)	Color	Default DAC_MOSI
	Name	DAC_IVIOSI
C		12
Object	Property Name	Property Value
OUT_EN : OUT_EN (Wire ID = 248271)	Color	Default
	Name	OUT_EN
Object	Property Name	Property Value
OUT_EN : OUT_EN (Wire ID = 248275)	Color	Default
001_EN : 001_EN (Wile ID = 240273)	Name	OUT_EN
Object	Property Name	Property Value
GND : GND (Wire ID = 248281)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 304232)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 304243)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 304259)	Color	Default
	Name	GND
	15	
Object	Property Name	Property Value
0.10 0.10 (1.1) 10 005017.)	Color	Default
3V3 : 3V3 (Wire ID = 305017)	Name	3V3

Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 305019)	Color	Default
000 : 000 (Wile ID = 000010)	Name	3V3
Object	Property Name	Property Value
GND : GND (Wire ID = 305024)	Color	Default
,	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 305026)	Color	Default
	Name	GND
Object	Property Name	Property Value
GND : GND (Wire ID = 305058)	Color	Default
	Name	GND
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 305110)	Color	Default
	Name	3V3
Object	Property Name	Property Value
WP : WP (Wire ID = 305412)	Color	Default
: (Name	WP
Object	Property Name	Property Value
WP : WP (Wire ID = 306237)	Color	Default
	Name	WP
Object	Property Name	Property Value
WP : WP (Wire ID = 306247)	Color	Default
, , ,	Name	WP
Object	Property Name	Property Value
WP : WP (Wire ID = 306249)	Color	Default
, , ,	Name	WP
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 306620)	Color	Default
	Name	3V3
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 306633)	Color	Default
	Name	3V3
Object	Property Name	Property Value
		1
3V3: 3V3 (Wire ID = 306635)	Color	Default

Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 306639)	Color	Default
	Name	3V3
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 306653)	Color	Default
	Name	3V3
Object	Property Name	Property Value
3V3 : 3V3 (Wire ID = 306655)	Color	Default
	Name	3V3
Object	Property Name	Property Value
SCL : SCL (Wire ID = 306775)	Color	Default
<u> </u>	Name	SCL
Object	Property Name	Property Value
SCL : SCL (Wire ID = 306777)	Color	Default
	Name	SCL
Object	Property Name	Property Value
SDA : SDA (Wire ID = 306782)	Color	Default
	Name	SDA
Object	Property Name	Property Value
SDA : SDA (Wire ID = 306784)	Color	Default
	Name	SDA
Object	Property Name	Property Value
SCL : SCL (Wire ID = 307126)	Color	Default
	Name	SCL
Object	Property Name	Property Value
SCL : SCL (Wire ID = 307130)	Color	Default
	Name	SCL
Object	Property Name	Property Value
SCL : SCL (Wire ID = 307132)	Color	Default
	Name	SCL
		[5
Object	Property Name	Property Value
Object SDA: SDA (Wire ID = 307142)	Color	Default
	Color	Default
	Color	Default SDA Property Value
SDA : SDA (Wire ID = 307142)	Color Name	Default SDA

Object	Property Name	Property Value	
SDA : SDA (Wire ID = 307166)	Color	Default	
	Name	SDA	
Object	Property Name	Property Value	
GND : GND (Wire ID = 312896)	Color	Default	
	Name	GND	
Object	Property Name	Property Value	
V3 : 3V3 (Wire ID = 313019)	Color	Default	
	Name	3V3	
Object	Property Name	Property Value	
V3: 3V3 (Wire ID = 313113)	Color	Default	
•	Name	3V3	
Object	Property Name	Property Value	
V3: 3V3 (Wire ID = 313115)	Color	Default	
	Name	3V3	
Object	Property Name	Property Value	
	Name	GND	
BND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\C	CAPSY
	Source Symbol	GND	
	Color	Default	
Object	Property Name	Property Value	
	Name	GND	
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARYC	CAPSY
	Source Symbol	GND	
	Color	Default	
Object	Property Name	Property Value	
	Name	3V3	
V3	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\C	APSYI
	Source Symbol	VCC_BAR	
	Color	Default	
Dbject	Property Name	Property Value	
- Diject			
	Name Source Library	5V0	N DOV
V0	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\C	MYSYI
	Source Symbol Color	VCC_BAR Default	
	COIOI	Delault	
Object	Property Name	Property Value	
Object		3V3	
3V3	Name Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\C	A DOM

VCC_BAR

Default

Source Symbol

Color

Object	Property Name	Property Value
-	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol	GND
	Color	Default
Object	Property Name	Property Value
	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND	Source Symbol	GND
	Color	Default
	<u> </u>	
Object	Property Name	Property Value
Object		
	Name	GND C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
GND	Source Library	
	Source Symbol	GND
	Color	Default
	T=	T5
Object	Property Name	Property Value
	Name	GND
GND	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY\CAPSYM.O
	Source Symbol	GND
	Color	Default
Object	Property Name	Property Value
	Name	3V3
3V3	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	3V3
3V3	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
Object	Property Name	Property Value
	Name	3V3
3V3	Source Library	C:\CADENCE\SPB_17.4\TOOLS\CAPTURE\LIBRARY
	Source Symbol	VCC_BAR
	Color	Default
		_
Object	Property Name	Property Value
	Name	SCK
SCK : SCK		
SCK : SCK	Net ID	336982
SCK: SCK	Net ID	336982

Object	Property Name	Property Value
DAC_CSn : DAC_CSn	Name	DAC_CSn
	Net ID	336978

Object	Property Name	Property Value
DAC MOSI : DAC MOSI	Name	DAC_MOSI
	Net ID	336966

Object	Property Name	Property Value
OUT EN:OUT EN	Name	OUT_EN
	Net ID	336963

Object	Property Name	Property Value]
	Path Name	TitleBlockIntellitrol]
	Schematic Path	/	
	ID	2	
	Doc		
	RevCode	0B	
	Cage Code		
	Title	MikroBus connector	
	OrgName	Jean-Francois Bilodeau, B.E.Eng	
	OrgAddr1	CPI / CEP #6022173	
	OrgAddr2	925 Chemin ste-foy apt4, QC, CANADA	
	OrgAddr3		
	OrgAddr4		
	Page Number	2	
	Page Count	2	
	Name	TitleBlockIntellitrol	
	Design Name	ISOLATED_V_TO_I_DAC	
	Design File Name	C:\USERS\JEANF\DESKTOP\GIT\CLICKBOARD\ISO	LATED_V-I_DAC\HARI
	Design Create Date	Sunday, June 27, 2021	
TitleBlockIntellitrol : TitleBlockIntellitrol	Design Modify Date	Sunday, October 31, 2021	
	Design Create Time	22:07:28	
	Design Modify Time	09:20:10	
	Schematic Name	SCHEMATIC1	
	Schematic Create Date	Sunday, June 27, 2021	
	Schematic Modify Date	Saturday, October 23, 2021	
	Schematic Create Time	22:07:30	
	Schematic Modify Time	09:20:12	
	Schematic Page Count	2	
	Schematic Page Number	2	
	Page Size	A	
	Page Create Date	Sunday, June 27, 2021	
	Page Modify Date	Saturday, October 23, 2021	
	Page Create Time	22:07:28	
	Page Modify Time	12:07:39	
	Color	Default	
		C:\USERS\JEANF\GOOGLE DRIVE\ORCAD16LIB\PI	CE\PART OLB
	Source Library	C. 103EK3 JEANT 1900GLE DRIVE TORCAD TOLIB (FI	02 " / " (1.022
	Source Library Source Symbol	TitleBlockIntellitrol	

Object	Property Name	Property Value
	Name	INS184216
	ID	1008
	Reference	FID2
	Designator	
INS184216 : FID2	Part Reference	FID2
	Value	Fiducial
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	fiducial_cir40mil

Object	Property Name	Property Value
	Name	FIDx
	Number	1
FIDx : FID2/FIDx	Swap Id	-1
	Туре	Passive
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value
	Name	INS1015
	ID	61
	Reference	J2
	Designator	
	Part Reference	J2
	Value	ClickBoard
	Primitive	DEFAULT
INS1015 : J2	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	digikey_id	{distributorPn:732-5321-ND,mfr:Wüth Elektronik,mpn:613
	Digi-Key PN	732-5321-ND
	Description	CONN HEADER VERT 8POS 2.54MM
	Manufacturer part number	61300811121
	Manufacturer	Würth Elektronik
	PCB Footprint	MikroBus-ClickBoard

61300811121}

Object	Property Name	Property Value
	Name	AN
	Number	1
AN : J2/AN	Swap Id	-1
	Туре	Bidirectional
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value
	Name	RST
	Number	2
	Swap Id	-1
RST : J2/RST	Туре	Bidirectional
	Net Name	OUT_EN
	Order	1
	Is No Connect	True

Object	Property Name	Property Value
	Name	CS
	Number	3
	Swap Id	-1
CS: J2/CS	Туре	Bidirectional
	Net Name	DAC_CSn
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	SCK
	Number	4
SCK: J2/SCK	Swap Id	-1
	Туре	Bidirectional
	Net Name	SCK
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	SDO
	Number	5
	Swap Id	-1
SDO: J2/SDO	Туре	Bidirectional
	Net Name	
	Order	4
	Is No Connect	True

Object	Property Name	Property Value
	Name	SDI
	Number	6
	Swap Id	-1
SDI : J2/SDI	Туре	Bidirectional
	Net Name	DAC_MOSI
	Order	5
	Is No Connect	True

Object	Property Name	Property Value
	Name	3V3
	Number	7
3V3 : J2/3V3	Swap Id	-1
	Туре	Power
	Net Name	3V3
	Order	6
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND
	Number	8
	Swap Id	-1
GND : J2/GND	Туре	Power
	Net Name	GND
	Order	7
	Is No Connect	False

Object	Property Name	Property Value
	Name	GND
	Number	9
	Swap Id	4
GND : J2/GND	Туре	Power
	Net Name	GND
	Order	8
	Is No Connect	False

Object	Property Name	Property Value
	Name	5V
	Number	10
5V : J2/5V	Swap Id	-1
	Туре	Power
	Net Name	5V0
	Order	9
	Is No Connect	False

Object	Property Name	Property Value
	Name	SDA
	Number	11
	Swap Id	-1
SDA: J2/SDA	Туре	Bidirectional
	Net Name	SDA
	Order	10
	Is No Connect	True

Object	Property Name	Property Value
	Name	SCL
	Number	12
	Swap Id	-1
SCL : J2/SCL	Туре	Bidirectional
	Net Name	SCL
	Order	11
	Is No Connect	True

Object	Property Name	Property Value
	Name	RX
	Number	13
RX: J2/RX	Swap Id	-1
	Туре	Bidirectional
	Net Name	
	Order	12
	Is No Connect	True

Object	Property Name	Property Value
	Name	TX
	Number	14
	Swap Id	4
TX : J2/TX	Туре	Bidirectional
	Net Name	
	Order	13
	Is No Connect	True

Object	Property Name	Property Value
	Name	INT
	Number	15
INT : J2/INT	Swap Id	-1
	Туре	Bidirectional
	Net Name	
	Order	14
	Is No Connect	True

Object	Property Name	Property Value
	Name	PWM
	Number	16
PWM: J2/PWM	Swap Id	-1
	Туре	Bidirectional
	Net Name	
	Order	15
	Is No Connect	True

Object	Property Name	Property Value
	Name	INS184234
	ID	1010
	Reference	FID3
	Designator	
	Part Reference	FID3
INS184234 : FID3	Value	Fiducial
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	fiducial_cir40mil

Object	Property Name	Property Value
	Name	FIDx
	Number	1
	Swap Id	-1
FIDx : FID3/FIDx	Туре	Passive
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value]
-	Name	INS303887	
	ID	1236	
	Reference	U11	
I	Designator		
I	Part Reference	U11	
	Value	24LC512-I/ST	
	Primitive	DEFAULT	
I	Implementation Type	<none></none>	
	Implementation		
INS303887 : U11	Implementation Path		
	PCB Footprint	tssop8_4mm_065mm	
I	Description	IC EEPROM 512KBIT I2C 8TSSOP	
1	Digi-Key PN	24LC512-I/ST-ND]
	digikey_id	{distributorPn:24LC512-I/ST-ND,mfr:Microchip Techno	ogy,mpn:24LC512-I/ST
	Package	TSSOP8 4mm body x 0,65mm pitch	
	Manufacturer part number	24LC512-I/ST	
	Manufacturer	Microchip Technology	
I	Distributor part number	24LC512-I/ST-ND	
	Distributor	Digi-key	

Object	Property Name	Property Value
	Name	SCL
	Number	6
	Swap Id	-1
SCL: U11/SCL	Туре	Bidirectional
	Net Name	SCL
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	VSS
	Number	4
VSS: U11/VSS	Swap Id	-1
	Туре	Power
	Net Name	GND
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	SDA
	Number	5
SDA: U11/SDA	Swap Id	-1
	Туре	Bidirectional
	Net Name	SDA
	Order	2
	Is No Connect	False

Object	Property Name	Property Value
	Name	VCC
	Number	8
VCC : U11/VCC	Swap Id	-1
	Туре	Power
	Net Name	3V3
	Order	3
	Is No Connect	False

Object	Property Name	Property Value
	Name	WP
	Number	7
	Swap Id	-1
WP : U11/WP	Туре	Input
	Net Name	WP
	Order	4
	Is No Connect	False

Object	Property Name	Property Value
	Name	A0
	Number	1
	Swap Id	-1
A0 : U11/A0	Туре	Power
	Net Name	3V3
	Order	5
	Is No Connect	False

Object	Property Name	Property Value
	Name	A1
	Number	2
A1: U11/A1	Swap Id	-1
	Туре	Power
	Net Name	GND
	Order	6
	Is No Connect	False

Object	Property Name	Property Value
	Name	A2
	Number	3
	Swap Id	-1
A2 : U11/A2	Туре	Power
	Net Name	GND
	Order	7
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS304109	
	ID	1251	
	Reference	R27	
	Designator		
	Part Reference	R27	
	Value	10K0	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-3431-1-ND,mfr:Samsung Electro-	Mechanics,mpn:RC1005
INS304109 : R27	Digi-Key PN	1276-3431-1-ND	
	Description	RES SMD 10K OHM 1% 1/16W 0402	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	RC1005F103CS	
	Voltage rating	50V	
	Tolerance	1%	
	Power rating	1/16W	
	Package	0402	
	Distributor part number	1276-3431-1-ND	
	PCB Footprint	0402_res_ipc	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R27/1	Туре	Passive
	Net Name	3V3
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R27/2	Туре	Passive
	Net Name	WP
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS306348	
	ID	1287]
	Reference	R28	
	Designator		
	Part Reference	R28	
	Value	10K0	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-3431-1-ND,mfr:Samsung Electro-	Mechanics,mpn:RC1005
INS306348 : R28	Digi-Key PN	1276-3431-1-ND	
	Description	RES SMD 10K OHM 1% 1/16W 0402	
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	RC1005F103CS	
	Voltage rating	50V	
	Tolerance	1%	
	Power rating	1/16W	
	Package	0402	
	Distributor part number	1276-3431-1-ND	
	PCB Footprint	0402_res_ipc	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R28/1	Туре	Passive
	Net Name	3V3
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R28/2	Туре	Passive
	Net Name	SCL
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS184252
	ID	1012
	Reference	FID4
	Designator	
	Part Reference	FID4
INS184252 : FID4	Value	Fiducial
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	fiducial_cir40mil

Object	Property Name	Property Value
	Name	FIDx
	Number	1
FIDx : FID4/FIDx	Swap Id	4
	Туре	Passive
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value
	Name	INS184270
	ID	1014
	Reference	FID5
	Designator	
	Part Reference	FID5
INS184270 : FID5	Value	Fiducial
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	fiducial_cir40mil

Object	Property Name	Property Value
	Name	FIDx
	Number	1
FIDx: FID5/FIDx	Swap Id	-1
	Туре	Passive
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value	
	Name	INS304961	
	ID	1259	
	Reference	C54	
	Designator		
	Part Reference	C54	
	Value	0.1uF]
	Primitive	DEFAULT]
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:445-5613-1-ND,mfr:TDK Corporation,m	n:CGA2B1X7R1C104K
INS304961 : C54	Digi-Key PN	445-5613-1-ND	
	Description	CAP CER 0.1UF 16V X7R 0402	
	Package	0402	
	Manufacturer part number	CGA2B1X7R1C104K050BC	
	Manufacturer	TDK Corporation	
	Tolerance	10%	
	Voltage rating	16V	
	Manufacturer PN		
	Distributor part number	490-10700-1-ND	
	PCB Footprint	0402_cap_ipc	
	Distributor	Digi-Key	
	Distributor PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : C54/1	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
2: C54/2	Swap Id	-1
	Туре	Passive
	Net Name	3V3
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS145991	
	ID	911	
	Reference	R25	
	Designator		
	Part Reference	R25	
	Value	1K96	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:TNP1.96KDACT-ND,mfr:Vishay Dale,m	pn:TNPW04021K96BEE
INS145991 : R25	Digi-Key PN	TNP1.96KDACT-ND	
	Description	RES 1.96K OHM 0.1% 1/10W 0402	
	Manufacturer part number	TNPW04021K96BEED	
	Manufacturer	Vishay Dale	
	Power rating	1/16W	
	Tolerance	0.1%	
	Package	0402	
	Voltage rating	50V	
	Distributor part number	TNP1.96KDACT-ND	
	PCB Footprint	0402_res_ipc	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value	
	Name	1	
	Number	1	
1 : R25/1	Swap Id	-1	
	Туре	Passive	
	Net Name	GND	
	Order	0	
	Is No Connect	False	

Object	Property Name	Property Value
	Name	2
	Number	2
2:R25/2	Swap Id	4
	Туре	Passive
	Net Name	N145790
	Order	1
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS184288
	ID	1016
	Reference	FID6
	Designator	
	Part Reference	FID6
INS184288 : FID6	Value	Fiducial
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	fiducial_cir40mil

Object	Property Name	Property Value
	Name	FIDx
	Number	1
FIDx: FID6/FIDx	Swap Id	-1
	Туре	Passive
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value	
	Name	INS248216	
	ID	1073	
	Reference	R22	
	Designator		
	Part Reference	R22	
	Value	10K0	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:1276-3431-1-ND,mfr:Samsung Electro-N	lechanics,mpn:RC1005
INS248216 : R22	Digi-Key PN	1276-3431-1-ND	
	Description	RES SMD 10K OHM 1% 1/16W 0402]
	Manufacturer	Samsung Electro-Mechanics	
	Manufacturer part number	RC1005F103CS	
	Voltage rating	50V	
	Tolerance	1%	
	Power rating	1/16W	
	Package	0402	
	Distributor part number	1276-3431-1-ND	
	PCB Footprint	0402_res_ipc	
	Distributor PN		
	Distributor	Digi-Key	
	Manufacturer PN		

Object	Property Name	Property Value
	Name	1
	Number	1
1 : R22/1	Swap Id	-1
	Туре	Passive
	Net Name	GND
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	2
	Number	2
	Swap Id	-1
2 : R22/2	Туре	Passive
	Net Name	OUT_EN
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	
	Name	INS305192	
	ID	1266	
	Reference	TP39	
	Designator		
	Part Reference	TP39	
INS305192 : TP39	Value	test_pad	
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	PCB Footprint	test_pad_cir_35mil	

Object	Property Name	Property Value
	Name	Test
	Number	1
	Swap Id	-1
Test : TP39/Test	Туре	Passive
	Net Name	WP
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	INS184198
	ID	1006
	Reference	FID1
	Designator	
INS184198 : FID1	Part Reference	FID1
	Value	Fiducial
	Primitive	DEFAULT
	Implementation Type	<none></none>
	Implementation	
	Implementation Path	
	PCB Footprint	fiducial_cir40mil

Object	Property Name	Property Value
FIDx : FID1/FIDx	Name	FIDx
	Number	1
	Swap Id	-1
	Туре	Passive
	Net Name	
	Order	0
	Is No Connect	True

Object	Property Name	Property Value	
	Name	INS142795	
	ID	904	
	Reference	D3	
	Designator		
	Part Reference	D3	
	Value	LED GREEN	
	Primitive	DEFAULT	
INS142795 : D3	Implementation Type	<none></none>	
	Implementation		
	Implementation Path		
	digikey_id	{distributorPn:511-1579-1-ND,mfr:Rohm Semiconductor	or,mpn:SML-D12P8WT8
	Digi-Key PN	511-1579-1-ND	
	Description	LED GREEN DIFFUSED 0603 SMD	
	Manufacturer part number	SML-D12P8WT86	
	Manufacturer	Rohm Semiconductor	
	PCB Footprint	0603_led]

Object	Property Name	Property Value
	Name	ANODE
	Number	2
ANODE : D3/ANODE	Swap Id	-1
	Туре	Passive
	Net Name	3V3
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
	Name	CATHODE
	Number	1
	Swap Id	-1
CATHODE : D3/CATHODE	Туре	Passive
	Net Name	N145790
	Order	1
	Is No Connect	False

Object	Property Name	Property Value	_] '
	Name	INS306410	_j
	ID	1290	
	Reference	R29	
	Designator		
	Part Reference	R29	
	Value	10K0	_
	Primitive	DEFAULT	
	Implementation Type	<none></none>	
	Implementation		_]
	Implementation Path		_j
	Distributor part number	1276-3431-1-ND	1
INS306410 : R29	Package	0402	
	Power rating	1/16W	1
	Tolerance	1%	1
	Voltage rating	50V	1
	Manufacturer part number	RC1005F103CS	1
	Manufacturer	Samsung Electro-Mechanics	1
	Description	RES SMD 10K OHM 1% 1/16W 0402	1
	Digi-Key PN	1276-3431-1-ND	1
	digikey_id	{distributorPn:1276-3431-1-ND,mfr:Samsung Electro-N	Mechanics,mpn:RC100
	PCB Footprint	0402_res_ipc	1
	Distributor PN		1
	Distributor	Digi-Key	1
	Manufacturer PN		1

Object	Property Name	Property Value
	Name	1
	Number	1
	Swap Id	-1
1 : R29/1	Туре	Passive
	Net Name	3V3
	Order	0
	Is No Connect	False

Object	Property Name	Property Value
2:R29/2	Name	2
	Number	2
	Swap Id	-1
	Туре	Passive
	Net Name	SDA
	Order	1
	Is No Connect	False