



Modulo_Multinivel.PrjPcb Source Data From: Modulo_Multinivel.PrjPcb Project:

Variant: None

Creation Date: 30/06/2014 12:59:59
Print Date: 41820 41820,541 41820,54172

Facebook 1	0	LILD-6	De el este este es	Dan andreklaria	0
Footprint	Comment	LibRef	Designator	Description	Quantity
CAP_0805	CAP_1uF		C1, C2, C3, C4, C37, C39, C41, C43, C4	C0805C105Z3VACTU	16
CAP_0603	CAP_0,1uF	5Z3VACTU CAP 0603YC10	C47, C49, C51, C53, C55, C57, C59 C5, C6, C7, C8, C9, C10, C11, C12, C13	0603YC104KAT2A	43
	,	4KAT2A	C14, C15, C16, C17, C18, C19, C20, C2		
			C22, C23, C24, C25, C26, C27, C28, C2		
			C30, C31, C32, C33, C34, C35, C38, C4		
			C42, C44, C46, C48, C50, C52, C54, C5		
CAP_TANT_	CAP 10uF	CAPTANT10uF	C58, C60 C36	T491A106M020AT	1
1206		T491A106M020			
		AT			
CAP_0805	CAP_1nF		C61, C62, C63, C64	C0805C102J5GACTU	4
SNUBBER_7	CNITIDDED	2J5GACTU SNUBBER_715	CGE CGG	715P22452LD3	2
15P22452LD	SNOBBER	P22452LD3	C03, C00	7131 22432103	2
3					
E36D201LPN	CAP_ALUM	CAPALUM_E36	C67	E36D201LPN822TDB7M	1
822TDB7M		D201LPN822TD			
CON_180330	CON	B7M CON_1803303	CON1	1803303	1
3	CON	CON_1003303	CONT	1003303	'
CON_282858	CON	CON_282858-2	CON2	282858-2	1
2		_			
DC_DCP020	DC		DC1, DC2, DC3, DC4	DCP020515DU	4
515DU	DIO	DU DAGGE	DIO4 DIO4 DIO7 DIO40	D4005 0000	
DIO_BAS85- GS08	DIO	DIO_BAS85- GS08	DIO1, DIO4, DIO7, DIO10	BAS85-GS08	4
BZV55-	DIO	DIO_BZV55-	DIO2, DIO3, DIO5, DIO6, DIO8, DIO9,	BZV55-C15,115	8
C15,115		C15,115	DIO11, DIO12		
INV_SN74AF	INV		INV1, INV4, INV5, INV6, INV8, INV10,	SN74AHC1G14DBVR	9
C1G14DBVR		G14DBVR	INV11, INV12, INV14		
INV SN74LV	INIV/	INIV CNIZALVICA	INV2, INV3, INV7, INV9, INV13	SN74LVC1G06DBVR	5
C1G06DBVR	1140	G06DBVR	11402, 11403, 11407, 11403, 114013	SIVIAEVOIGOODBVIK	3
JUMPER	JMP	JMP_3POS	JMP1, JMP2, JMP3, JMP4	3 POS	4
	MOSFET_SINK		MOSFET1, MOSFET2	IRFI4227PBF_C220-050-2AE	2
NK		227PBF_C220-			
NAND_SN74	NAND	050-2AE	NAND1, NAND2, NAND3, NAND4	SN74AHC1G00DBVR	4
AHC1G00DB	INAIND	C1G00DBVR	INAND1, NAND2, NAND3, NAND4	SIV/4AHC IGUUDBVK	*
VR		0.00055			
OPT_HCPL-	OPT	OPT_HCPL-	OPT1, OPT2, OPT3, OPT4	HCPL-3120-300E	4
3120-300E	DE0 4 #1	3120-300E	D. D. D.		
RES_0603	RES_4,7k	RES_ESR03EZ PJ472	R1, R2, R3	ESR03EZPJ472	3
RES 0805	RES_100	RES100 RPC08	R4	RPC0805JT100R	1
		05JT100R			
RES_0603	RES_470	RES_ERJ-	R5, R8, R11, R14	ERJ-3GEYJ471V	4
		3GEYJ471V			
RES_1218	RES_47	RES_RCL12184 7R0JNEK	R6, R9, R12, R15	RCL121847R0JNEK	4
RES_1206	RES 20k	RES ERJ-	R7, R10, R13, R16	ERJ-8ENF2002V	4
		8ENF2002V	,,		7
Rx_HFBR-	RX	Rx_HFBR-	Rx1, Rx2, Rx3	HFBR-2521Z	3
2521Z		2521Z		_	
TRIM_TS53Y	TRIM		TRIM1, TRIM2, TRIM3, TRIM4	TS53YJ203MR10	4
J203MR10 Tx_HFBR-	Tx	03MR10 Tx_HFBR-1521	Л∨1	HFBR-1521Z	1
1521Z		1x_1 b. (102		Br. 10212	
CON_FASTO	CON	CON_FASTON	Vout1, Vout2, Vout3, Vout4	FASTON	4
N					
Annroyad		Notes			141
Approved		Notes			
		·		i	