

Personne concernée:

Jean Nanchen

Mandat no.:

TD Nanchen Jean

Chef de projet / professeur:

Salle:

321

Délai désiré

Mouser

Quantity	Reference	Designation
1	217-C6SLX150-3FG484C	XC6SLX150-3FG484C
1	710-150060VS75000	LED Verte FPGA DONE 2V 20mA
2	653-B3U-1000P-B	Push buttons Reset
1	710-831022731	Quartz 100MHz FPGA
1	998-KSZ8041TL	Ethernet PHY
2	78-1N4148WS-HG3-08	1N4141 SOD323-2
1	710-831019170	Quartz 25MHz ETH
1	673-J0011D01BNL	Ethernet RJ45 Connector without E
1	727-S25FL064LABMA000	64Mb flash
3	506-FSMRA4JH04	Right angle button FSMRA4JH04
1	653-A6H-4101	Dip Switch
1	848-RP402N501F-TR-FE	DC/DC 5V 800mA Boost
1	963-NRS5020T2R2NMGJ	Bobine 2.2uH 5020
1	584-ADP2119ACPZ1.2R7	DC/DC 1.2V Buck
1	710-74437334015	Bobine 1.5uH 5020
1	947-SC189ZSKTRT	DC/DC 3.3V 1.5A
1	710-74437334022	Bobine 2.2uH 5020 3.5A
2	305-234199	MEZZANINE 13.65mm FEMALE
10	81-GRM21BZ70J226ME4L	Capa X7R 22uF 6.3V
2	645-568-0721-111F	4 LEDs Bipolar Red-Green Stacked
1	617-09-03-196-6921	Connecteur DIN 41612 Backplane
2	604-AA1608SURSK	LED RED 1.95V
1	649-98464-G6110ULF	JTAG Right angle Connector
1	523-12402054M611A	USB C Right angle up
1	895-FT232RQ	USB Interface to UART FT232RL
10	81-GRM31CR60J107ME9K	Capa X5R 100uF 3216
15	80-C0805X475K9R	Capa X7R 4.7uF 6.3V 0805
30	80-C0402C474K9RACTU	Capa X7R 470nF 0402
2	754-RG1608P-6491-BT5	6.49kOhm 1608
5	754-RG1608P-49R9-BT5	49.9 Ohm 1608

Eurocircuit

Quantity	Reference	Designation
3		PCB

Corthay
19.05.2021

Monnaie
Unit Price

267.00	267.00	UNE LX100 OU LX75 IS OK
0.14	0.14	
0.90	1.80	
2.43	2.43	
2.39	2.39	
0.37	0.73	
1.22	1.22	
8.51	8.51	
2.20	2.20	
0.23	0.70	
2.20	2.20	
1.48	1.48	
0.32	0.32	
3.00	3.00	
2.32	2.32	
1.14	1.14	
2.32	2.32	
7.40	14.80	MANQUE LA MEZZA, PAS DE STOCK
0.46	4.60	
3.88	7.76	
3.98	3.98	
0.43	0.86	
1.85	1.85	
1.60	1.60	
4.31	4.31	
1.00	10.00	
0.70	10.50	
0.46	13.80	
0.40	0.80	
0.40	2.00	
	376.76	

Monnaie
Unit Price

83.33	250.00
	250.00