0.1uF 1.5k	5 C303 1 R906	C304	C305	C306	C1901				
1.5KR	2 R301	R303							
100nF	16 C1701	C1702	C1703	C1704	C1705	C1706	C1707	C1708	C1709
100R	4 R1702	R1703	R1704	R1705					
10K	2 R502	R1402							
10R	48 R1	R2	R3	R4	R5	R6	R7	R8	R701
10uF	4 C1602	C1603	C1604	C1605					
15pF	2 C906	C907	Daga	D207	D200	DE01	D1 401	D140F	
330R 33pF	8 R201 1 C904	R202	R203	R307	R308	R501	R1401	R1405	
39R	2 R909	R910							
470R	1 R302	11310							
47pF	2 C301	C302							
51R	48 R9	R10	R11	R12	R13	R14	R15	R16	R709
6MHz	1 X301								
AP1122_1.	1 U1601								
AP1122_2.	1 U1402								
AP1122_3.	1 U1401								
_	1 P201								
CONN_3	2 K501	K504							
CONN_5		P502	P503	P504	P505	P506	P507	P508	P509
CONN_6	1 P202	50	50	5.4	D 704	D.700	D.700	D 70.4	D 705
DOUBLE_SC		D2	D3	D4	D701	D702	D703	D704	D705
FT2232D	1 U301								
FXO-HC7: LED	1 OSC1901 8 D201	D202	D203	D301	D302	D1401	D1402	D1702	
M25PXX	1 U501	DZUZ	D203	D301	D302	D1401	D1402	D1702	
MINI-USB	1 X901								
	1 PAD801								
SPULSE	2 SW501	SW1402							
XC3S250E-V	1 IC1701	= · • <del>-</del>							

C1710 C1711 C1712 C1713 C1714 C1715 C1716

R702 R703 R704 R705 R706 R707 R708 R717 R718 R719 R720 R721 R722

R710 R711 R712 R713 R714 R715 R716 R725 R726 R727 R728 R729 R730

P510 P511 P512

D706 D707 D708 D709 D710 D711 D712 D713 D714 D715 D716 D717 D718

R723 R724 R733 R734 R735 R736 R737 R738 R739 R740 R741 R742 R743 R744

R731 R732 R757 R758 R759 R760 R761 R762 R763 R764 R765 R766 R767 R768

D719 D720

R745 R746 R747 R748 R749 R750 R751 R752 R753 R754 R755 R756

R769 R770 R771 R772 R773 R774 R775 R776 R777 R778 R779 R780