

# XC2V1500-FF896 FPGA

## PRODUCTION BOM

KOKERBOOM PROJECT

Schematic: H294-APPS-KKB-1103, Revision: C

Avnet, Inc.

Bill Of Materials  
BOM Revision

August 27, 2002  
K

14:44:23

Item	Qty.	Reference Designator	Description	Mfg	Part Number	Val/Tol	Pkg	Comments	TSC Stock	Avnet Stock	Verified Part No.
1	1	BT1	BATTERY HOLDER (3000K)	Keystone		3000	SMT				
2	0	C1, C954	47pF	AVX	06033A470KAT2A	47pF	0603 SMT	Not installed			X
3	5	C2,C5,C8,C11,C956	TAND_100uF, Low ESR (.075ohm)	AVX	TAJD107K010R	100uF	Case D SMT				X
4	1	C3,C6,C9,C12,C953,C955	68pF	AVX	06033A680KAT2A	68pF	0603 SMT	Not install C3,C6,C12,C953,C955			X
		C4,C7,C10,C13,C14,C15,C16,C36,C37,C38,C39,C40,C41,C42,C43,C44,C45,C46,C47,C48,C49,C11,C112,C113,C114,C125,C230,C231,C232,C233,C236,C237,C2									
5	37	38,C239,C240,C241,C957	TANB_ 47uF, ESR (1.4ohm)	AVX	TAJB476K010R	47uF	Case B SMT				X
6	5	C17,C18,C121,C234,C235	TAND_220uF	AVX	TAJD227M006R	227uF	Case D SMT				X
		C19,C20,C21,C22,C23,C24,C25,C27,C28,C29,C30,C31,C32,C33,C34,C35,C50,C51,C52,C53,C54,C55,C56,C57,C58,C59,C60,C62,C70,C82,C122,C123,C124,C134,C135,C136,C137,C138,C139,C140,C141,C142,C143,C144,C145,C146,C148,C149,C150,C151,C152,C153,C154,C155,C156,C157,C158,C159,C160,C161,C162,C163,C164,C165,C166,C167,C168,C169,C170,C171,C173,C174,C175,C176,C177,C178,C179,C180,C181,C182,C183,C184,C185,C186,C187,C188,C189,C190,C191,C192,C193,C194,C195,C196,C198,C199,C200,C201,C202,C203,C204,C205,C206,C207,C208,C209,C210,C211,C212,C216,C217,C218,C219,C223,C224,C225,C226,C227,C228,C229,C242,C243,C244,C245,C246,C247,C248,C249,C250,C251,C252,C253,C254,C255,C256,C257,C258,C259,C260,C261,C960,C961,C962,C963,C964,C965,C958,C959									
7	148		0.1uF, 10%, 16V, X7R, 0603	AVX	0603YC104KAT2A	0.1uF	0603 SMT				X
8	1	C26	.01 uF	AVX	06035C103KAT4A	.01uF	0603 SMT				X
9	3	C147,C172,C197	TANB_10uF	AVX	TAJB106K016R	10uF	Case B SMT				X
10	3	C950,C951,C952	TANE_330uF	AVX	TPSV337M010R0100	330uF	Case V SMT				
11	10	D3,D4,D5,D6,D7,D8,D9,D10,D11,D900	Green LEDs	QUA	QTLP650C-4		1206 SMT				X
12	4	D1,D2,D901,D902	Red LEDs	QUA	QTLP650C-2		1206 SMT				
13	4	HG1,HG2,HG3,HG4	Header 1x1x0.100"	AMP	103185-1		Thru Hole				X
14	10	J100,JP4,JP5,JP6,JP7,JP8,JP101,JP102,JP104,JP904	Header 1x2x0.100" (Jumper)	AMP	103185-2		Thru Hole				X
15	2	JP1,JP103	Header 3x2x0.100"	AMP	103186-3		Thru Hole				X
16	2	JP2,JP12,JP13	Header 4x2x0.100"	AMP	103186-4		Thru Hole				X

17	2JP15,JP14	Header 3x1x0.100"	AMP	103185-3		Thru Hole			X
18	2JP16,J102	Header 25x2x0.100"	AMP	2-103186-5		Thru Hole			X
19	1JP17	Header 10x2x0.100"	AMP	1-103186-0		Thru Hole			X
20	1JP18	Header 8x2x0.100"	AMP	103186-8		Thru Hole			X
21	0JP19	Header 11x2x0.100"	AMP	1-103186-1		Thru Hole	Not install		X
22	1JP100	Header 1x6x0.100"	AMP	103185-6		Thru Hole			X
23	0J103	Header 27x1x0.100"	AMP	2-103186-7		Thru Hole	Not install		X
24	1JT1	0.ohm, 1206 Jumper	AVX	CJ32-000-S	0	1206 SMT	Install at JT1 pins 1-2		X
25	1J1	Barrel Socket	SWC	RAPC-722		Thru Hole			X
26	1J2	XLX DOWNLOAD (Header 11x2x0.100")	AMP	1-103186-1		Thru Hole			X
27	1J3	PCI_64_UNIVERSAL	-	N/A		-	PCB Pattern	N/A	
28	0J101	SMA Connector	AMP	221789-3		Thru Hole	Not install		
29	1P1	CONNECTOR DB9	AMP	747844-6		Thru Hole			X
30	2P4,P2	Virtex-II IO Connector 2:1; JTAG	AMP	179031-6		SMT			X
31	2P3,P5,P6,P7	Virtex-II IO Connector 2:1; IO	AMP	179031-6		SMT	Not install: P6 & P7		X
	R1,R7,R31,R36,R49,R51,R65,R68,R900,R901,R902,R903,R904,R905,R906,R907,R908,R909,R910,R911,R912,R913,R914,R915,R916,R917,R918,R919	49.9ohm, 0603, 1%	Dale	CRCW0603-49R9FT	49.9	0603 SMT	Not install: R1,R7,R31,R36		X
32	R2,R3,R5,R8,R34,R35,R47,R48,R99,R101,R105,R106,R109,R113,R171,R174,R177,R178,R185,R956,R958,R959,R960,R961,R967,R968,R971,R972,R974,R975,R9	0	AVX	CJ10-000-S	0	0603 SMT	Not install: R47, R105, R106, R113, R171, R174, R185, R958, R959, R960, R961, R968, R971, R975, R976		
33	2276	0	DAL	CRCW1210000RT1	0	1210 SMT			X
34	2R11, R15	0							
	R4,R6,R9,R10,R12,R13,R14,R16,R17,R19,R20,R22,R24,R26,R28,R30,R33,R37,R39,R41,R43,R45	100ohm, 0603, 1%	Dale	CRCW0603-1000FT	100	0603 SMT	Not install: R4,R10,R12,R14,R17,R20,R37,R39,R41,R43,R45		X
	R53,R54,R55,R56,R80,R81,R82,R83,R84,R85,R86,R87,R89,R90,R91,R92,R93,R94,R95,R96	49.9, Resistor Pack	AVX	CRB3A4E49R9FT (Digi Key: 742C083510JCT-ND)	49.9	SMT			X
36	R75,R88,R100,R102,R107,R108,R116,R117,R118,R119,R120,R1	10K	AVX	CRCW0603-103JT	10k	0603 SMT			X
37	1421,R184,R966	1K	AVX	CRCW0603-102JT	1k	0603 SMT			X
38	R76,R97,R104,R112,R950,R951,R952,R965,R973,R977,R978,R9	280 ohm, 1%	Dale	CRCW0603-2800FT	280	0603 SMT			X
39	2R103,R964								
	R18, R21, R129, R132, R133, R134, R159, R160, R162, R163, R165, R166, R168, R169, R176, R179, R180, R181, R182, R183, R186, R190, R920, R957, R962, R963, R969, R970, R980	4.7kohm, 0603	AVX	CRCW0603-472JT	4.7k	0603 SMT	Not install: R920, R957, R969		X
40	1R128	301	Dale	CRCW0603-3010FT	301	0603 SMT			X
41	R135,R155,R156,R157,R158,R161,R164,R167,R170,R955	1.5K	AVX	CRCW0603-152JT	1.5k	0603 SMT			X
42	R172,R173,R175,R187,R188,R179,R953,R954	24 ohm, 0603	Dale	CRCW0603-240JT	24	0603 SMT	Not install: R953		X
43	1S1	Dip Switch	AMP	3-435640-9		8x Switch			X
44	7T1,T2,T3,T4,T5,T6,T900	TEST PAD	N/A				PCB Pattern	N/A	
45	1U1	FPGA, BGA, 896 IO	XLX	XC2V1500-4FF896C		FF896 BGA			X
46	1U4	3.3V, LDO Regulator	NAT SEMI	LP3966ES-3.3	3.3V	T0263-5			
48	1U5	System ACE MPM	XLX	XCCACEM64		BG338I			
49	0U6	DDR SODIMM, 200 Pin Single Bank Module	Micron	MT8VDDT1664HDG-265B2		200 PIN			X
50	1U6-Socket	Socket for SODIMM	AMP	1473006-1		200 PIN			X
51	1U7	FLASH, 56 pin TSOP, 64Mb	Intel	E28F640J3A120		TSOP-56			X
52	1U9	1.8V, LDO Regulator	NAT SEMI	LP3966ES-1.8	1.8V	T0263-5			X
53	1U10	Adjustable, LDO Regulator	NAT SEMI	LP3966ES-ADJ	ADJ	T0263-5			X
54	2U11,U906	2.5V, LDO Regulator	NAT SEMI	LP3966ES-2.5	2.5V	T0263-5			X
55	1U15	RS232	HAR	ICL3222CA		SSOP-20			X
56	1U22	125MHz Oscillator	FOX	JITO2-DC3AF 125.000MHZ	125 MHz	SMT			X

57	1	U23	40MHz Oscillator, 3.3Vdc, Half Size	Saronix	NTH089C3-40.0000	40 MHz	Thru Hole				X
58	1	U23-Socket	Dip Socket for Oscillator	RNI	IICE-083-S-TT		Thru Hole				X
59	1	U24	66.6670MHz Osc, 3.3V, HCMOS, 5X7.5, 100ppm, -40 +85, SMD	Saronix	CB3LV-3C-66.666-T (Digi Key: CTX287LVCT-ND)	66 MHz	SMT				X
60	1	U25	2x7 (14 position) 2mm Connector	Molex	87332-1420 (Digi Key: WM18078-ND)		SMT				X
61	1	U900	6A, Dual output +3.3V/+1.5V Integrated Switching Regulator	TI	PT6943A		Thru Hole				
62	4	U902, U903, U904, U905	24-Bit FET Bus Switch w/ level shifting	TI	SN74CBTD16211DGGR		SSOP-56				
63	1	U907	CPU Supervisor	Xicor	X4003S8-2.7A		8L SOIC				
64	1	N/A	PCB (Provided by Avnet)		H294-APPS-KKB-2103						N/A
65	1	SW1	Push Button	BNS	7914J-1-000E		SPST				