## [ SpeedPRO/ChipMax-II V1.5 ]

2005.10.20

Ob.	David		2005.10.20
	Part	Package	Note
	0.1uF	1608-C	i {
1	10uF/35V	CAP	! ! 
1	RJ45	RJ45	!
1	POWER CON	POWER CON	]
1	100uF/16V	CAP	<u></u>
4	10uF/16V	CAP	<u></u>
2			<u> </u>
	20pF	CAP	<del></del>
	1uF/35V	CAP	<del></del> -
1	0.47uF/35V	CAP	<u> </u>
4	220uF/35V	CAP	<u> </u>
110	1000pF	CAP	<u> </u>
1	47uF/16V	CAP	!
1	220uF/16V	CAP	: :
	1N4148	1N4148	ļ
			<del> </del>
	1N5822	D0-201AD	<del></del>
1	DD	RS402L	<u> </u>
1	1N5819	CAP	i 
6	TPIC6A259DW	TSOP-24PIN	<u> </u>
7	TPIC6B259DW	TSOP 20PIN	<u>i</u>
1	USB_CON	USB_CON	 
2	BUSY_LED / 3COLOR	3PIN	<u> </u>
	LED1	2PIN	<del> </del>
			<del></del>
1	253uH	COIL	<u></u>
1	330uH	COIL	
50	2N4403	SOT-23	i   
14	22K	1608-R	<u>i</u> _
12	4.7K	ARRAY-R	
12	560	ARRAY-R	!
12	47K	ARRAY-R	{  !
1		<u> </u>	<del> </del>
	10M	1608-R	<del> </del>
3	2.2K	1608-R	<del></del>
61	470	1608-R	<u> </u>
60	1K	3216-R	i
1	100	1608-R	i 
5	10K/1%	1608-R	
	2.32K/1%	1608-R	!
	1	1608-R	!
1	1.1K	1608-R	;  !
	45.3K/1%		<del> </del>
1		1608-R	<del> </del>
1	2K/1%	1608-R	{
2	100K	1608-R	<u> </u>
1	10K	1608-R	<u>i</u> _
_ 1	SW/DTS-2	4PIN S/W	<u>j</u>
1	SPDT/RS-8B	SW_POWER	 
1	ZIF48	ZIF SOCKET	] 
	FPGA	4PQ208	<del> </del>
	GAL16V8		<del> </del>
1		DIP 20PIN	<del> </del>
1	CY7C68013	TSSOP 56PIN	<del> </del>
1	24LC64	DIP 8PIN	<del> </del>
	AMS1117	SOT-223	<u> </u>
5	L165	R/A(5PIN)	<u> </u>
	LM2577	R/A(6PIN)	i
	DAC	TSSOP 24PIN	
7	SP720AP	SOIC 16PIN	 
6	74HC273	TSOP 20PIN	<u> </u>
			<del> </del>
	UDN2987A	TSOP 20PIN	<del> </del>
	SRAM	TSOP 44PIN	<del> </del>
1	LM2575T-5	TO-220	i
1	ADC	TSSOP 16PIN	<u>i</u>
	YY0252	TSSOP 17PIN	 
1	74HC14	SOIC 14PIN	 
	OSC	CRISTAL	ţ
	1000	IOIIIOIAL	!