

Andrew - AS OF 23 November 2012

Sergey - AS OF 05 November 2012

Board / Component	Available * PCBs reordered	Price (each)
<b>ECB Boards</b>		
Cassette Interface	6	\$20
Disk I/O V3	15	\$20
Prop IO	12	\$20
ECB Backplane (8 slot)	2	\$20
SBC V2	0	\$20
SBC-188	0	\$20
4MEM	8	\$20
Prototyping board with IO decode	0	\$20
Zilog Peripherals	0	\$20
SCG	6	\$20
ECB Bus Monitor	6	\$20
MSX Cartridge reader	1	\$20
DSKY V2	4	\$20
6x0x host processor	3	\$20
6x0x ECB backplane	5	\$20
6x0x IO mezzanine	0	\$20
VDU	3	\$20
4MB RAM-Floppy	1	\$20
4PIO	0	\$20
ECB PIC (68K Multifunction)	15	\$20
ECB Dual IDE -- with FDC	1	\$20
ECB bus extender	1	\$20
uPD7220 V2	7	\$20
ECB Extended backplane (12 slot)	0	\$20
ECB Advanced Prototyping board	4	\$20
N8VEM mini SBC v8	4	\$20
mini-M68000	4	\$20
ColorVDU	14	\$20
N8 Home Computer	0	\$20
<b>S-100 Boards</b>		
regular prototyping board	0	\$20
buffered prototyping board	0	\$20
backplane (8 slot, terminated)	0	\$20
IDE	0	\$20
parallel ASCII keyboard	0	\$20
4MB SRAM	0	\$20
System Monitor Board	0	\$20
bus extender	0	\$20
EPROM	0	\$20

Serial IO	0	\$20
PIC/RTC	0	\$20
Z80 CPU board	0	\$20
Console IO	0	\$20
ZFDC	0	\$20
68K CPU board	0	\$20
8086 CPU board	0	\$20
6502 CPU board	0	\$20
<b>Mini Boards</b>		
PPIDE	15	\$5
PPISD	0	\$5
AT2XTKBD	3	\$5
ECB to Z80 socket adapters	4	\$5
Juha SD	0	\$5
SCSI to IDE prototypes	4	ASK
XT-IDE (ISA bus)	0	\$12
MSX EPROM Cartridge	0	\$5
<b>Chips</b>		
80C188-25 CPU	15	\$4
WD37C65 FDC	0	\$8
NS32202	91	\$0 w/PIC
<b>Zeta SBC Project**</b>		
Zeta SBC PCB	9	\$20
ParPortProp PCB	4	\$20
FDC9266 (Floppy disk controller)	10	\$5
TMP82C55AP-10 (8255 PPI - 10 MHz CMOS)	10	\$4
SST39SF040 (512 KiB Flash)	19	\$4
<b>Xi 8088 Project**</b>		
Xi 8088 PCB + VT82C42N	3	\$30
ISA Backplane	5	\$25
ISA OPL2	2	\$10

\*\* Please contact Sergey on [N8VEM mailing list](#) (or e-mail to skiselev:gmail/com - replace ':' with '@' and '/' with '.') for Zeta SBC components.