Zendex Corporation
microcomputer
system
products
WARRANTY

All products are warranted against defects in material and workmanship under normal and proper use and in their original unmodified condition. If found defective by Zendex Corp. within the terms of this warranty, Zendex Corp.’s sole obligation shall be to repair or replace at Zendex Corp.’s option the defective product. If Zendex Corp. determines that the product is not defective within the terms of this warranty, customer shall pay all costs of handling and return transportation. All replaced products become the property of Zendex Corp. As a condition of this warranty, customer must obtain a Zendex Corp. Return Material Authorization Number, and must return all products, transportation prepaid and insured, to Zendex Corp.’s Dublin, CA facility or other specified location.

Transportation charges for the return to customer shall be paid by Zendex Corp. within the contiguous United States only. These warranties outside the contiguous United States are limited to repair or replacement only and exclude all costs of shipping, customers clearance, and other related charges. Except for the express warranties stated above, Zendex Corp. disclaims all warranties on products, including all implied warranties of merchantability and fitness; and the stated express warranties are in lieu of all obligations or liabilities on the part of Zendex Corp. for damages, the use or performance with this product.

Warranty period is one (1) year from date of original shipment. Warranty registration card must be returned to Zendex for warranty to be in effect.

SERVICE POLICY

If a product should fail during the warranty period, it will be repaired for free. There will be a service charge for repair of a product after the warranty period. If a product exhibits misuse, negligence, or user misconnection, the failure will be treated as an out-of-warranty repair.

To return a product for in-warranty repair, first reverify that the unit is indeed at fault. Then, call the factory for Return Material Authorization (RMA) Number. The product should be carefully packaged and shipped prepaid using the provided RMA number on the outside of the package. Include a short statement of the malfunction, along with return address information, and the telephone number of technical contact, in case the need arises.

For out of warranty repairs, a purchase order for repair charges must also be included.

Items should not be returned freight collect, as they will not be accepted. It is absolutely necessary to return products in the manner stated here, otherwise considerable delay will result in processing the return.

OUT OF WARRANTY REPAIRS

After the warranty has expired, or if no warranty registration is on file, any Zendex board product will be repaired or replaced (at Zendex’s option) for a flat fee of $100, provided, in Zendex’s opinion, the product has not been abused, misused, modified or damaged. Otherwise there will be a time and materials charge for returning it to original condition. This policy is subject to cancellation, modification, and change without notice.
## Catalog Seven 1982 OEM Price List
(Subject to change without notice)

**Effective January 1, 1982**

<table>
<thead>
<tr>
<th>ORDER NO.</th>
<th>DESCRIPTION</th>
<th>1 — 9</th>
<th>10 — 24</th>
<th>DATA SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX-80/15</td>
<td>Single Board Computer. 3 SBX stations. 5 MHz CPU speed.</td>
<td>$550</td>
<td>$490</td>
<td>Pg. 7</td>
</tr>
<tr>
<td>ZX-85</td>
<td>Single Board Development System. MULTIBUS card CPU is software and hardware compatible to MDS-220 and 230. Features 10 MHz 8085A-2 CPU, 2732A fast EPROM and 64K byte RAM. Includes two 8251A USARTs and two 8259A PIC. Monitor program on EPROM.</td>
<td>$2660</td>
<td>$2414</td>
<td>Pg. 11</td>
</tr>
<tr>
<td>ZX—86</td>
<td>Single Board Computer. Based on 8086. Replaces SBC-86/05. Has 3 SBX Stations, Static RAM, MK 3884 SIO.</td>
<td>$1612</td>
<td>$1422</td>
<td></td>
</tr>
<tr>
<td>ZX-88</td>
<td>Same as above with 8088 CPU and support chips. Includes 8088 boot/monitor with source listings.</td>
<td>$2750</td>
<td>$2503</td>
<td>Pg. 11</td>
</tr>
<tr>
<td>ZX-012</td>
<td>512 Byte Ram Board with error check &amp; correct.</td>
<td>$4218</td>
<td>$3818</td>
<td>Pg. 6</td>
</tr>
<tr>
<td>ZX-028B</td>
<td>128K byte Random Access Memory Card. Byte swapping for compatibility with SBC-80 and SBC-86. Disable any 16K byte block. 1M range.</td>
<td>$1280</td>
<td>$1050</td>
<td>Pg. 15</td>
</tr>
<tr>
<td>ZX-118</td>
<td>Quad serial &amp; 16K RAM combo. Uses 8251A USART 8237 DMAC.</td>
<td>$1504</td>
<td>$1312</td>
<td></td>
</tr>
<tr>
<td>ZX-200A</td>
<td>Single Board Diskette Controller. Intel Media Compatible.</td>
<td>$1500</td>
<td>$1362</td>
<td>Pg. 17</td>
</tr>
<tr>
<td>ZX-203</td>
<td>Disk System Controller &amp; Interface. Replaces SBC-201, 202, 206.</td>
<td>$2818</td>
<td>$2183</td>
<td></td>
</tr>
<tr>
<td>ZX—204</td>
<td>Economical Diskette Controller. Plugs into one slot of MULTIBUS. Controls either Single or Double Density Mini or Standard Flexible Diskette Drives. CP/M BIOS listing included.</td>
<td>$506</td>
<td>$478</td>
<td>Pg. 19</td>
</tr>
<tr>
<td>ZX-208A</td>
<td>Single Board Disk Controller. Features PLL Data Separator and advance DMA Controller. Substitute for SBC-208 from Intel. FM/MFM Single or Double Density operation.</td>
<td>$980</td>
<td>$896</td>
<td>Pg. 21</td>
</tr>
<tr>
<td>ZX-602</td>
<td>2-Slot Flat MULTIBUS.</td>
<td>$550</td>
<td>$491</td>
<td></td>
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<tr>
<td>ZX-609</td>
<td>9-Slot MULTIBUS Backplane. Accepts ZX-85, 88 IPB.</td>
<td>$774</td>
<td>$705</td>
<td>Pg. 23</td>
</tr>
<tr>
<td>ZX-635</td>
<td>Vendor Supplied Power Supply. Identical to SBC-635. ±5V and ±12V. Will fit in 3.5&quot; chassis. AC-Low TTL output signal.</td>
<td>$485</td>
<td>$410</td>
<td></td>
</tr>
<tr>
<td>ZX-640</td>
<td>Vendor Supplied Power Supply. Identical to SBC-640. ±5V and ±12V. Will fit in 7&quot; chassis. AC-Low TTL output signal. 30 Amps ±5 Volts + others.</td>
<td>$591</td>
<td>$503</td>
<td></td>
</tr>
<tr>
<td>ZX-655A</td>
<td>System Chassis. 3.5&quot; high. Contains one ZX-604 4-slot cardcase compatible to MULTIBUS. Includes ZX-635 15 amp power supply, four whisper fans and AC cord, all in a 16-gauge steel 19&quot; rack mountable chassis painted sky blue. Delivered with rubber feet for table top use. Matches ZX-700, 710/720, 730 disk drive cabinets.</td>
<td>$1467</td>
<td>$1218</td>
<td>Pg. 29</td>
</tr>
<tr>
<td>ZX-660A</td>
<td>Seven-Inch High System Chassis. Contains 9-slot MULTIBUS ZX-609 Backplane/Cardcase 30 AMP ZX-640 power supply, three whisper fans, pop-off front, user control panel all in a 19&quot; rack mountable 16-gauge steel chassis painted sky blue. Delivered with rubber feet for table-top use. Matches ZX-700 series drive chassis.</td>
<td>$1755</td>
<td>$1515</td>
<td>Pg. 27</td>
</tr>
<tr>
<td>ZX-700A</td>
<td>Diskette Drive Chassis. For dual 8&quot; drives, comes with power supply, fan and cables. Same as ZX-730 but no drives included. 16-Gauge steel painted bul. Suitable for Winchester Drives. Includes bottom panel.</td>
<td>$950</td>
<td>$825</td>
<td></td>
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<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
<td>1 — 9</td>
<td>10 — 24</td>
<td>DATA SHEET</td>
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</tr>
<tr>
<td>ZX-705A</td>
<td>Diskette Hardware System. Includes ZX-204 Controller, ZX-730 Dual Drives, interconnecting cables and AC cord. (Shipping weight 60 lbs.)</td>
<td>$3980</td>
<td>$3522</td>
<td>Pg. 30</td>
</tr>
<tr>
<td>ZX-708</td>
<td>Diskette Hardware Subsystem. Includes ZX-208A Controller, ZX-730 Drives, and Cables.</td>
<td>$4120</td>
<td>$3709</td>
<td>Pg. 22</td>
</tr>
<tr>
<td>ZX-710/720 MOD 200</td>
<td>Diskette System. Combines ZX-200 Controller and ZX-730 Drives for a complete system that can substitute Intel MDS-710 or MDS-720 Systems. Needs only one MULTIBUS card slot.</td>
<td>$4987</td>
<td>$4538</td>
<td>Pg. 31 Picture</td>
</tr>
<tr>
<td>ZX-730</td>
<td>Double Density Add-On Drives. Fits where Intel MDS-730 does. Includes rack mountable chassis with two Shugart SA801 Drives and power supply.</td>
<td>$3867</td>
<td>$3123</td>
<td></td>
</tr>
<tr>
<td>ZX-740WC</td>
<td>20 M Byte Hard Disk System. 10 M Byte removable/10 M fixed. SA1004 Fixed, DP100 Cartridge, DTC-900 Controller, FNBB-120 P.S. &amp; DTC-86 I/F. Includes CP/M-80 CBIOS Listings.</td>
<td>$13,450</td>
<td></td>
<td>Pg. 35</td>
</tr>
<tr>
<td>ZX-740WF</td>
<td>Hard Disk and Floppy Disk System — includes cabinet with one SA1004 Winchester Drive, SA 801R FDD, CP384 Power Supply, SA1403 Controller and cables. Includes MULTIBUS Interface. Dual Winchester Disk System.</td>
<td>$10,450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZX-740WW</td>
<td>20 M Byte Dual SA1004. Includes SA1403 Controller and DTC-86 Multibus Interface.</td>
<td>$11,980</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZX-904</td>
<td>Parallel I/O Module for TTY, CRT, LPT, &amp; UPP. Connects to P2 of ZX-85 or ZX-88 through ZX-609.</td>
<td>$768</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZX-905</td>
<td>MULTIBUS Prototyping Card. Includes 5 edge connectors and enough room for 84 14-pin integrated circuit packs.</td>
<td>$98</td>
<td>$82</td>
<td>Pg. 45</td>
</tr>
<tr>
<td>ZX-906A</td>
<td>MULTIBUS Display. 20-Bit Address and 16-Bit Data Hexadecimal Displays and Single Stepper Circuits.</td>
<td>$650</td>
<td>$512</td>
<td>Pg. 46</td>
</tr>
<tr>
<td>ZX-907</td>
<td>MULTIBUS Tracer. Design aid for system integrator.</td>
<td>$2900</td>
<td>$2205</td>
<td>Pg. 25</td>
</tr>
<tr>
<td>ZX-908A</td>
<td>PROM Programmer. Fits in one slot of MULTIBUS. Programs 2716, 2732 or 2732A type EPROMs. Software compatible to Intel UPM and hardware substitute for UPP-103. Includes CP/M &amp; ISIS-II utility files on diskette (ZPP).</td>
<td>$720</td>
<td>$655</td>
<td>Pg. 48</td>
</tr>
<tr>
<td>ZX-909</td>
<td>EPROM Programmer. Upgrade to Zendex Development Systems. Like ZX-908A but EPROM sockets are remote and can be mounted on front panel. Includes ZPP utility.</td>
<td>$880</td>
<td>$720</td>
<td>Pg. 49</td>
</tr>
<tr>
<td>ZX-955</td>
<td>Six-foot cable to connect J3 serial connector of SBC-80/XX CPU to CRT.</td>
<td>$80</td>
<td>$75</td>
<td></td>
</tr>
<tr>
<td>ZX-957</td>
<td>Bus Extender. To adapt SBC card to an otherwise full 604/614 Chassis.</td>
<td>$95</td>
<td>$72</td>
<td>Pg. 45</td>
</tr>
<tr>
<td>ZX-958</td>
<td>25-pin &quot;D&quot; shell male connectors on 6&quot; ribbon for CRT to systems I/F.</td>
<td>$80</td>
<td>$75</td>
<td></td>
</tr>
</tbody>
</table>

**CHANGEOVER KITS**

<p>| KIT-85 | Kit to convert ZX-88 to ZX-85.                                                                                                                   | $350 |
| KIT-88 | Kit to convert ZX-85 to ZX-88.                                                                                                                   | $410 |</p>
<table>
<thead>
<tr>
<th>ORDER NO.</th>
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<th>SHEET</th>
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</thead>
<tbody>
<tr>
<td>ZBX-218A</td>
<td>SBX-Module for Single/Double Density Disk Control. Includes 765 FDC Controller chip on SBX Card and cables for Shugart SA 801.</td>
<td>$480</td>
<td>$402</td>
<td>Pg. 50</td>
</tr>
<tr>
<td>ZBX-324</td>
<td>Two 8-Bit ADC and two 8-Bit DAC Analog IO channel board.</td>
<td>$291</td>
<td>$283</td>
<td>Pg. 52</td>
</tr>
<tr>
<td>ZBX-349</td>
<td>Centronics Line Printer Interface on an SBX-Module; includes printer cable.</td>
<td>$141</td>
<td>$123</td>
<td>Pg. 54</td>
</tr>
<tr>
<td>ZBX-350</td>
<td>SBX-Module for 24-line Digital I/O Expansion. Includes 8255A PIO.</td>
<td>$141</td>
<td>$128</td>
<td>Pg. 55</td>
</tr>
<tr>
<td>ZBX-351</td>
<td>Serial IO Module. Includes 8251A USART and 8253 Timer.</td>
<td>$209</td>
<td>$190</td>
<td>N.A.</td>
</tr>
<tr>
<td>ZBX-391</td>
<td>Prototype Board for single wide SBX Designs.</td>
<td>$90</td>
<td>$80</td>
<td>N.A.</td>
</tr>
<tr>
<td>ZBX-488</td>
<td>SBX-Module IEEE-488 Interface. Uses T.I. TMS 9914 GPIB VLSI CHIP.</td>
<td>$534</td>
<td>$483</td>
<td>Pg. 56</td>
</tr>
<tr>
<td>ZBX-960</td>
<td>SBX Male (Module) Connector.</td>
<td>$25</td>
<td>$19</td>
<td>N.A.</td>
</tr>
<tr>
<td>ZBX-970</td>
<td>SBX Female (baseboard) Connector.</td>
<td>$24</td>
<td>$18</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

**ZENDEX DEVELOPMENT SYSTEMS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>1 — 9</th>
<th>10 — 24</th>
<th>SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>235</td>
<td>Compact Zendex Microcomputer Development System. CPU chassis suitable for 19&quot; RETMA rack mounting. Does include ZX-904 PIO. 64K bytes of RAM on ZX-85 CPU and ZX-200 Disk Controller. 7&quot; tall rack-mountable chassis includes two Shugart SA 801 R diskette drives. Comes with MP/M-II single user operating system.</td>
<td>$7595</td>
<td></td>
<td>Pg. 41</td>
</tr>
<tr>
<td>805</td>
<td>Complete Development System, similar to Model 835 but less CPU board. Use leftover Intel IPB-80 or IPC-85 board to complete system. Does not include Disk Operating System.</td>
<td>$6740</td>
<td></td>
<td>Pg. 36</td>
</tr>
<tr>
<td>835</td>
<td>Microcomputer Development System. This microcomputer development system package includes the basic system box with a dual drive FM and MMFM Intel compatible format floppy system. This is a complete microcomputer development center capable of running any standard software in Intel format that will run on the MDS-230. Includes MP/M-II single user software, ZX-85 CPU with 64K bytes RAM, ZX-200 Diskette Controller, ZX-730 Dual drive chassis, ZX-660A nine-slot chassis, ZX-903 Interrupt panel, ZX-904 Parallel IO board, and 30 amp power supply. ZX-909 EPROM Programmer, and ZX-906 Bus Display.</td>
<td>$12,123</td>
<td></td>
<td>Pg. 37</td>
</tr>
<tr>
<td>838</td>
<td>Same as Model 835 except CPU is ZX-88 and includes CP/M-86 Disk Operating System, and additional ZX-028 128K BYTE RAM Board.</td>
<td>$12,423</td>
<td>Same as 37</td>
<td></td>
</tr>
<tr>
<td>855</td>
<td>This package consists of three cabinets that form a complete hard disk-based development system. Cabinet (1) is a ZX-660A nine-slot chassis with ZX-903 Interrupt control panel, ZX-904 Parallel IO module for LPT, UPP, TTY and CRT, ZX-85 CPU with 64K bytes RAM, ZX-200 Intel format diskette controller, and DTC-1403D hard disk controller. Cabinet (2) is a ZX-730 dual diskette drive chassis with two Shugart SA801R floppy disk drives. Cabinet (3) is a Zendex ZX-740WC Hard Disk Subsystem. System includes MP/M software.</td>
<td>$22,385</td>
<td></td>
<td>Pg. 41</td>
</tr>
<tr>
<td>ORDER NO.</td>
<td>DESCRIPTION</td>
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<tr>
<td>CP/M-80</td>
<td>Digital Research's CP/M disk operating system with Zendex custom BIOS and special utilities like CP/M ↔ ISIS file translator, and ZX-908 PROM programmer utility ZPP. System may run a number of disk configurations with up to four double density, two single density floppy, and four hard disk drives. Check with factory for latest configuration stepping. Compatible also to Intel Series II development systems.</td>
<td>$450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP/M-86</td>
<td>Digital Research's CP/M-86 hosted for Zendex/Intel systems. Supports hard disk (ZX-740WC). Includes PROM programmer utility (ZPP-86) for ZX-908A &amp; ZX-909. Compatible with Zendex ZX-88 CPU and ZX-200A. FDC.</td>
<td>$450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MP/M-86</td>
<td>Multi-user System Software supports ZX-88, ZX-200A, ZX-118, and up to 1M byte RAM. Hosted as above for CP/M-86.</td>
<td>$750</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZX-CRT</td>
<td>Soroc IQ-130 CRT to complement series 400, 800, and 900 systems.</td>
<td>$850</td>
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</table>

TERMS: Shipped open account to acceptably rated firms listed in Dunn & Bradstreet. FOB Dublin, CA $100 minimum billing. 6½% sales tax for non-resale within CA. Master Charge and Visa accepted. Intel and MULTIBUS are Intel Corporation's trademarks. CP/M is a trademark of Digital Research, Inc. Prices subject to change without notice.

International Orders — Prepayment or full text telex cable, confirmed, irrevocable letter of credit in favor of Zendex Corporation, 6644 Sierra Lane, Dublin, CA 94566, payable at sight upon presentation of shipping documents at Bank of America, International Division, 7th Floor, 550 Montgomery Street, San Francisco, CA 94102.
ZENDEX
SERIES 900 SYSTEMS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PROCESSOR — MEMORY — DISK CONFIGURATION</th>
<th>STORAGE</th>
<th>1 — 4</th>
<th>5 — 9</th>
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<tbody>
<tr>
<td>235</td>
<td>ZX-85 / 64KB / 2 Floppy Disks</td>
<td>1 MB</td>
<td>$ 7595</td>
<td>$ 6000</td>
</tr>
<tr>
<td>238</td>
<td>ZX-88 / 64KB / 2 Floppy Disks</td>
<td>1 MB</td>
<td>$ 7995</td>
<td>$ 6400</td>
</tr>
<tr>
<td>925</td>
<td>ZX-85 / 64KB / 3 Floppy Disks</td>
<td>1.5 MB</td>
<td>$ 8610</td>
<td>$ 7900</td>
</tr>
<tr>
<td>928</td>
<td>ZX-88 / 192KB / 3 Floppy Disks</td>
<td>1.5 MB</td>
<td>$10355</td>
<td>$ 9500</td>
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<tr>
<td>935</td>
<td>ZX-85 / 64KB / 2 Floppy Disks / 1 fixed Winchester Hard Disk</td>
<td>11 MB</td>
<td>$15800</td>
<td>$14500</td>
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<tr>
<td>938</td>
<td>ZX-88 / 192KB / 2 Floppy Disks / 1 fixed Winchester Hard Disk</td>
<td>11 MB</td>
<td>$17330</td>
<td>$15900</td>
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<tr>
<td>945</td>
<td>ZX-85 / 64KB / 1 Floppy Disk / 2 fixed Winchester Hard Disks</td>
<td>20.5 MB</td>
<td>$20165</td>
<td>$18500</td>
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<tr>
<td>948</td>
<td>ZX-88 / 192KB / 1 Floppy Disk / 2 fixed Winchester Hard Disks</td>
<td>20.5 MB</td>
<td>$21690</td>
<td>$19900</td>
</tr>
<tr>
<td>955</td>
<td>ZX-85 / 64KB / 1 Floppy Disk / 1 fixed Winchester / 1 removable Winchester</td>
<td>10.5 MBF</td>
<td>$22345</td>
<td>$20500</td>
</tr>
<tr>
<td>958</td>
<td>ZX-88 / 192KB / 1 Floppy Disk / 1 fixed Winchester / 1 removable Winchester</td>
<td>10.5 MBF</td>
<td>$23870</td>
<td>$21900</td>
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<tr>
<td>965</td>
<td>ZX-85 / 64KB / 2 fixed Winchester / 1 removable Winchester</td>
<td>20 MBF</td>
<td>$26705</td>
<td>$24500</td>
</tr>
<tr>
<td>968</td>
<td>ZX-88 / 192KB / 2 fixed Winchester / 1 removable Winchester</td>
<td>20 MBF</td>
<td>$28230</td>
<td>$25900</td>
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All Systems Include CP/M Disk Operating System

ZX-900 CHASSIS

Includes chassis, card cage, power supplies, fans. Does not include disk drives, boards, or disk drive signal cables.

<table>
<thead>
<tr>
<th></th>
<th>1 — 9</th>
<th>10 — 24</th>
<th>25 — 100</th>
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<tbody>
<tr>
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<td>$2799</td>
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Quantity discounts apply only when total quantity is placed on a single purchase order with scheduled deliveries not to exceed 12 months.

ORDER NO. | DESCRIPTION | 1 — 9  | 10 — 24 | DATA SHT. |
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>ZX-9700</td>
<td>8.5” system chassis for 19” Retma racks. Uses ZX-640 power supply and ZX-609 card case. Provides trough for large cable bundles to card</td>
<td>$2388</td>
<td>$2211</td>
<td>Pg. 42</td>
</tr>
</tbody>
</table>
ZX-012 512KB RAM BOARD

- 20-BIT ADDRESSING
- BYTE-SWAPPING
- 5 VOLTS ONLY
- FULL ECC
- 20,000 HR MTBF
- 300 nS ACCESS

The ZX-012 provides ½ million bytes of dynamic ram storage on a single card. A two board set can provide a fully expanded memory system for 8088 or 8086 based systems.

The ZX-012 is reliable. 5 bit syndrome enables 2 bit error detect and single bit error correct. Prime quality RAMs are used on this vendor supplied product. Zendex backs up this product with its one year warranty followed by its fixed low-price swap/repair policy. Given the calculated 20,000 HR MTBF this board should provide up to 10 years error free service.

SPECIFICATIONS

Capacity — 512K x 8 or 256K x 16
Access — 300 nS
Cycle — 500 nS
Power — 5 Volt 2A Max

Weight — 280 g.
Environment — 0-55°c to 95% R.H.
Adjustments — 16K or 32K Address Boundaries
AACK/ or XACK/

FIG.1: ZX-012 RAM
The Zendex ZX-80/15 is a 6.75" x 12" Multibus compatible single board computer. The ZX-80/15 is designed to be software transparent to code written for the Intel SBC-80/05 and is therefore preferred as a replacement to the Intel. The ZX-80/15 has four times the capacity for EPROM (32K) and double the RAM (1K) over the SBC-80/05.

The product features three expansion IO interface jacks to accept the Zendex series of ZBX modules that include analog, digital, time keeping and disk IO functions. The IO jacks meet the Intel SBX specification.
Functional Description

The central processor of the ZX-80/15 is the 8085AH-2 CPU. Four 24/28 pin sockets are provided for 8K bytes of EPROM with 2716, 16K bytes with 2732, or 32K bytes with type 2764 EPROMS. 1K byte of static RAM is implemented with the Mostek MK4118. A block diagram of the ZX-80/15 is shown in Figure 2.

Parallel IO Interface

The ZX-80/15 contains 22 programmable parallel IO lines using the ports of an 8155 RAM/IO/Timer Chip. 14-pin sockets are provided for interchangeable IO line drivers and terminators. This enhancement of the IO interface flexibility allows the capability to select an appropriate combination of optional line drivers and terminators to provide the required sink current, polarity, and drive/termination characteristics.

Expansion IO Interface

Three plug jacks are provided to the Intel SBX specification for the inclusion by the user of any of a number of small modular IO piggy-back boards. Current modules available now from Zendex include:

- ZBX-349 Centronics Printer I/F
- ZBX-350 Parallel IO (8255A)
- ZBX-351 Serial RS-232 I/F (8251A)
- ZBX-218 Floppy Disk Controller (NEC uPD765)
- ZBX-324 Dual Analog ADC and DAC, 8-Bit
- ZBX-488 IEEE-488 Interface Bus (TI TMS 9914A)

Multimaster Capability

The ZX-80/15 provides full Multibus arbitration control logic through the use of an Intel 8219 Chip. The control logic allows up to three masters on the Multibus using serial priority resolution or up to 16 masters using parallel priority resolution schemes. This capability makes the ZX-80/15 particularly suited for systems using bus master boards like other SBC CPUs, DMA, and disk controllers. The ZX-80/15 is the unit of choice over the SBC-80/10B in multi-master systems.

Serial IO Interface

The ZX-80/15 incorporates serial IO ability in the 8085A SID and SOD lines. These lines are controlled by the execution of RIM and SIM instructions in the control software. The baud rate capability of the ZX-80/15 is improved over the SBC-80/05 due to the faster CPU clocking rate available. The board may have its serial IO capability expanded by using the optional ZBX-351 module. This module would then provide an 8251A USART and 8253 Programmable Timer with RS-232 Interfaces.

Interrupt System

Several bus and on-board interrupt sources may be wire-wrap selected to the 4 interrupt inputs of the 8085A. The inputs to the 8085A are Trap, RST 5.5, RST 6.5 and RST 7.5. The Trap interrupt, since it is not maskable, is typically used for catastrophic events, like power fail and other events that always require immediate attention.

Line Drivers and Terminators

IO Drivers - The following line drivers are all compatible with the IO Driver sockets on the ZX-80/15:

<table>
<thead>
<tr>
<th>DRIVER</th>
<th>CHARACTERISTIC</th>
<th>SINK (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7438</td>
<td>I, OC</td>
<td>48</td>
</tr>
<tr>
<td>7437</td>
<td>I</td>
<td>48</td>
</tr>
<tr>
<td>7432</td>
<td>NI</td>
<td>16</td>
</tr>
<tr>
<td>7426</td>
<td>I, OC</td>
<td>16</td>
</tr>
<tr>
<td>7409</td>
<td>NI, OC</td>
<td>16</td>
</tr>
<tr>
<td>7408</td>
<td>NI</td>
<td>16</td>
</tr>
<tr>
<td>7403</td>
<td>I, OC</td>
<td>16</td>
</tr>
<tr>
<td>7400</td>
<td>I</td>
<td>16</td>
</tr>
</tbody>
</table>

I = Inverting   NI = Non-inverting   OC = Open Collector
FIG. 2: ZX-80/15 WITH OPTIONAL ZBX-218 FLOPPY DISK CONTROLLER

ZX-80/15 BLOCK DIAGRAM
SPECIFICATIONS

Word Size

Instruction — 8, 16, 24-Bits
Data — 8 Bits
Address — 16 Bits

Cycle Time

Basic 4 Clock Instruction — 814 nSEC

Memory Addressing

ROM/EPROM — 0-0FFFH 2716 SBC-80/05 Mode
0-1FFFH 2716 Full (4 Sockets)
0-3FFFH 2732
0-7FFFH 2732
0-7FFFH 2764
3E00-3FFFH SBC-80/05 Mode
3C00-3FFFH Full Mode
7C00-7FFFH 2732 System
BC00-BFFFFH 2764 System

ROM/EPROM/RAM type selection and addressing selected by dip switch programming and bipolar mapping PROM.
ROM sockets may be populated by Byte-wide 1K or 2K static Ram chips.

IO Capacity

Parallel — 22 Programmable Lines
Serial — 1 TxD, 1 RxD RS232 for CPU SID/SOD
SBX — 3 Jacks for Multimodules (J3, J4, J5)

Timer

Input Rate — 122.88 KHZ (8.14 uS Period)
Output Rates — Pulse 8.14 uS/66.67 uS
Sq. Rate Gen. 7.50 Hz/61.44 KHZ
Strobe 8.14 uS/133.33 mS

System Clock

CPU — 1.966 MHZ or
4.9152 MHZ Internal (Selectable)
Utility — 19.6608 MHZ (BCLK)
1.96608 MHZ (Timer)

Interfaces

Bus — 86 Line Multibus Spec (TTL)
J3, J4, J5 — SBX Spec (TTL)
Serial IO — TTL, Sockets for RS 232L Line Drivers and Receivers
Parallel IO — All Signals TTL

Physical

Width — 12.00” (30.49 cm)
Height — 6.75” (17.15 cm)
Depth — 0.50” (1.27 cm) Max
Weight — 13 Ounces (368.1 gm)

Electrical

DC Power Requirement (Typical)
+5V — 1.0A without EPROMS
+12V — 20mA (RS232 only user)
-12V — 20mA (RS232 only user)

Operating Temperature

0°C to +55°C, to 95% R.H. Given Free Air Flow Across Board Product.

Ordering Information

Part No. Description
ZX-80/15 Single Board Computer (without EPROM)
Manual Supplied

Multimodule T.M. Intel Corp.
ZX-85 & ZX-88 PROCESSOR BOARDS

- 8085A-2 or 8088 CPU
- 64K BYTES of Dynamic RAM
- Two RS-232 Channels
- 8219 MULTIBUS Arbitrator
- MDS IPB-80, IPC-85 Compatible
- 5 MHz Internal CPU Operation
- MULTIBUS Compatible
- Boot/Monitor on a 2732A EPROM
- Two 8259A PIC's
- Run Standard MDS DOS Software

ZX-85 and ZX-200 Form a Minimal Development System

This Zendex offering in two versions with different CPU's as the ZX-85 and ZX-88 Microcomputer Boards support various standard Disk Operating Systems (DOS). The ZX-85 uses the 8085AH-2 CPU for execution of 8-bit code (MDS compatible) while the ZX-88 uses the 8088 CPU for execution of 8086 code over the 8-bit system MULTIBUS. The ZX-85/88 has an on-board complement of 64K BYTES of Dynamic RAM fully mapped into the first segment of the 1M BYTE range. Also provided as part of the on-board memory is a 4K BYTE 2732A EPROM shadowed in for a 2K BYTE Boot and a 2K BYTE Monitor. The programs on the EPROM are in the appropriate code for either the 8085 or 8088. The boards include two serial IO channels, three timers and two priority interrupt controllers. Each board presents two RS-232 interfaces to edge connectors opposite the MULTIBUS edge.
Functional Description:

Changeover from one CPU type to the other is easily accomplished through the use of four row sockets provided for the CPU chips. Other devices that must be removed, installed, or changed to complete the switchover have sockets installed.

The 8088 CPU version (ZX-88) has the circuitry installed to provide for the full 1 M BYTE addressing capability of the MULTIBUS. Both CPU versions (ZX-85, ZX-88) have on-board clocking circuits to provide the 5 MHz maximum internal clocks.

The ZX-85/88 Processors are intended for use in a standard SBC System and are therefore configured on 6.75" x 12.00" circuit cards. The ZX-85 may however be run in the IPB slot of a Series II MDS Chassis for an overall speed improvement. The ZX-85/88 do not implement the interrupt push-buttons and displays found on the Intel IPB boards and do not have the attendant extension to the front panel. The user may generate these interrupts directly on the MULTIBUS with the appropriate switches mounted on this panel and associated logic. A Zendex ZX-903 may prove helpful in this regard. RS-232, IOC and PIO interfaces are pinned alike with the IPB for connection at the auxiliary connector P2 that faces the MULTIBUS. Opposite the MULTIBUS are two 26-pin edge connectors for user serial RS-232 that repeat the serial lines at P2.

The on-board 64K BYTE RAM is implemented as 64K x 8 bits. A negative 5 volt regulator for the type 4116 RAMS uses the -12V source as a supply. An Intel 8202A Dynamic RAM Controller simplifies the Dynamic RAM use and it provides refresh and arbitration functions. The RAM Block resides on the MULTIBUS as a slave unit and is available for all Bus-Masters.

The 2732A EPROM is organized into a bottom 2K BYTE Boot/Diagnostic and a top 2K BYTE Monitor program. A CPU control circuit in the IO system enables the Boot/Diagnostic portion at the reset address after system initialization. Later execution of a control sequence will disable the Boot portion of EPROM addresses, and thereafter RAM will exist at that location.

Two type 8259A Interrupt Controllers are used. One collects interrupts from on-board IO sources and PIO and IOC sources and then presents these to "INT 7" of the System Interrupt Controller. The system PIC has all of its inputs connected to the MULTIBUS Interrupt System. One of three timers within an 8253 Timer provides a real time clock interrupt to the IO PIC. The other two timers in the 8253 provide Serial Baud Rate Clocks to the 8251A USART's.

The MULTIBUS arbitration for the CPU is implemented with an Intel 8219 Controller. An on-board parallel priority network with input/output at P2 maps the ZX-85/88 as lowest master in the system. Eight request inputs and eight priority grant outputs are provided at P2 for the other masters in the system.

At connector P2 all the signals for the PIO (Parallel IO) and IOC (IO Controller) are provided along with partially decoded controls. A separate IOC board would provide interfaces to a built-in CRT, keyboard, and single diskette drive. A separate PIO board connected to P2 should provide Serial RS-232 connectors, PROM Programmer, Line Printer, and TTY interface circuitry. Zendex makes a PIO board under model number ZX-904.

The user may select to use the two RS-232 interfaces at J1 and J3 directly. The functions for PROM programming and diskette systems may be implemented on the MULTIBUS with such products of Zendex as the ZX-908 Programmer and ZX-710/720 Diskette System.

The Boot/Monitor program in the 2732A EPROM detects whether or not Zendex MULTIBUS boards are installed for the PROM programming and diskette functions and will steer data accordingly. User serial IO console detection is accomplished by typing a space bar at the terminal destined to be the console after reset. A reset switch is provided on the ZX-85/88 for manual system initialization.

Compatible software for the ZX-85 includes Intel ISIS-II, and CP/M.

Software compatible with ZX-88 includes CP/M-86 & MP/M-86 from Digital Research, CBasic-86 from Compiler Systems, and Wordmaster and Wordstar-86 from Micropro International.
SPECIFICATIONS

CPU
- Intel 8085AH-2 (ZX-85) or 8088 (ZX-88)

Word Size
- Address: 16/20-bits ZX-85/ZX-88
- Data: 8-bits
- Instruction: 8, 16, 24, 32, bits

Cycle Time
- Basic Instruction - 800 nS

System Clock
- 19.6608 MHz (Crystal derived)

Memory Addressing
- On-Board ROM/EPROM
- On-Board RAM
- ZX-88 RAM

Memory Capacity
- On-Board ROM/EPROM
- On-Board RAM
- Off-Board Expansion

IO Addressing:

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>8253 TIMER</th>
<th>8251A</th>
<th>8251A</th>
<th>EXT PIO</th>
<th>8259A</th>
<th>8259A</th>
<th>CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT</td>
<td>0 1 2 C/S</td>
<td>DAT</td>
<td>C/S</td>
<td>DAT</td>
<td>C/S</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>F0</td>
<td>F1 F2 F3</td>
<td>F4</td>
<td>F5</td>
<td>F6 F7</td>
<td>F8</td>
<td>FA</td>
<td>FB</td>
</tr>
<tr>
<td>F8-F9</td>
<td>F9</td>
<td>FA</td>
<td>FB</td>
<td>FC FD</td>
<td>FF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ports CO-C5 and F8-F9 accessed through the 60-pin auxiliary connector P2.

FIG. 2: ZX-85/88 PROCESSOR BLOCK DIAGRAM
Serial Baud Rate

<table>
<thead>
<tr>
<th>Frequency (Programmable) Kilohertz</th>
<th>Baud Rate</th>
<th>Synchronous</th>
<th>Asynchronous Program Select</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>+16</td>
</tr>
<tr>
<td>307.2</td>
<td></td>
<td>19200</td>
<td>4800</td>
</tr>
<tr>
<td>153.6</td>
<td></td>
<td>9600</td>
<td>2400</td>
</tr>
<tr>
<td>76.8</td>
<td></td>
<td>4800</td>
<td>1200</td>
</tr>
<tr>
<td>38.4</td>
<td>38400</td>
<td>2400</td>
<td>600</td>
</tr>
<tr>
<td>19.2</td>
<td>19200</td>
<td>1200</td>
<td>300</td>
</tr>
<tr>
<td>9.6</td>
<td>9600</td>
<td>600</td>
<td>150</td>
</tr>
<tr>
<td>7.04</td>
<td>7040</td>
<td></td>
<td>110</td>
</tr>
<tr>
<td>4.8</td>
<td>4800</td>
<td>300</td>
<td>75</td>
</tr>
</tbody>
</table>

Serial IO Modes

Synchronous: 5-8 bit characters with internal or external synch jumper selectable. Auto synch.

Asynchronous: 5-8 bit characters, BRK generation, 1, 1½, 2 bit stop.

Interrupts: Single level to RST 7 on 8259A master over MULTIBUS from 8259A slave. I.D. available from slave 8259A on-poll to detect which 8251A and T/R.

Optional Order Numbers

Kit-85 Changeover Kit to Convert ZX-88 to ZX-85
Kit-88 Kit to Change ZX-85 to ZX-88

Interfaces

MULTIBUS: All signals TTL (P1-P2)
Serial IO: RS232C to J1, J3, P2
Interrupt: TTL Active Low, 8 levels
Memory Expansion: J2, CPU Bus

Physical

Width: 12.00 inches (30.48 cm)
Length: 6.75 inches (17.15 cm)
Thickness: 0.50 inches (1.27 cm)
Weight: 18 oz. (622.8 gm)

MULTIBUS Drive: Tri-state TTL 32 ma sink

Environmental

0°C to 55°C
5-95% R.H.
(no condensation)

Power Requirements

+5V ±5% 2.25 Amps Typ.
+12V ±5% 0.09 Amps Typ.
-12V ±5% 0.01 Amps Typ.

(All include manual)

Ordering Information

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX-85</td>
<td>Processor Board with 8085AH-2 CPU and Monitor</td>
</tr>
<tr>
<td>ZX-88</td>
<td>Processor Board with 8088 CPU and Monitor</td>
</tr>
</tbody>
</table>

FIG. 3: ZX-88 with ZX-200 DISK CONTROLLER
The Zendex ZX-028 is a member of Zendex's line of Intel MULTIBUS Compatible Products. The ZX-028 Board interfaces directly to any SBC-80 or SBC-86 Computer via the MULTIBUS Interface. The RAM Card is available populated with 128K BYTES. READ/WRITE Buffers on each board buffer all data written into or read from the memory array. The ZX-028 responds to the full 20-bit address and will transfer either 8 or 16 bits parallel data automatically. The memory inhibit feature is implemented with the INH1/signal.
SPECIFICATIONS

Word Size — 8/16 bits
Memory Size OK, 32K, 64K, 96K, 128K Bytes Selectable by S1
Access Time — 414 nS (max)
Cycle Times —
   Read Cycle — 489 nS max
   Write Cycle — 489 nS max
   Refresh Cycle — 489 nS max
Times measured with 24.0 MHz XTAL

Interface

   All address, data, and control signals are
   TTL compatible and meet MULTIBUS specifications.
   BHEN/, ADR0/, and INH1/ Functions are fully
   implemented.

Address Selection

   Switch selection for independent 32K
   byte blocks located in 128K Block.
   Switch location of 128K
   Block in 1M Range on 128K Boundaries.
   Full 20-Bit Addressing

Physical Characteristics

   Width — 12.00 in. (30.48 cm)
   Height — 6.75 in. (17.15 cm)
   Depth — 0.50 in. (1.27 cm)
   Weight — 14 ounces (415 gm)

Standard RAM Devices

   MM 5290-3    National or
   MK 4116-3    Mostek
   or Equal

Power Requirement (Typ. fully loaded)

   +5 Volts ±5% @ 0.60 Amps
   +12 Volts ±5% @ 0.1 Amps
   -12 Volts ±5% @ 0.001 Amps

Ordering Information

   Number  Description
   ZX-028B  128K Byte Ram Card
            (Includes Manual.)
ZX-200A SINGLE BOARD
DISKETTE CONTROLLER

• MEDIA COMPATIBLE INTEL SINGLE/DOUBLE DENSITY FORMATS
• UPGRADE INTELLEC TO DOUBLE DENSITY INTEL FORMAT
• DIRECT SHUGART SA801 INTERFACE
• PERFECT IN COMBINATION WITH ZX-85 FOR AN ECONOMY DEVELOPMENT SYSTEM THAT'S INTEL COMPATIBLE
• REPLACES BOTH SBC-201 (PORT 88H) AND SBC-202 (PORT 78H)
• ISIS-II, RMX COMPATIBLE
• CONTINUE TO USE INTEL SINGLE DENSITY LIBRARY ON HAND
• 5 VOLT ONLY POWER REQUIREMENT
• SECONDED SOURCED BOARD PRODUCT

The Zendex ZX-200 Diskette Controller is a one board solution to running Intel's single and double density media on an Intellec MDS or SBC system. The hardware interface to the computer meets the Multibus specification and the software protocol required of the host allows use of unmodified ISIS-II disk operating software in the MDS or RMX software in SBC systems.

The FDD Interface is pinned alike with Shugart's SA800 Series and this allows the use of inexpensive ribbon connector systems. Up to four diskette drives may be operated over the single FDD Interface.
The ZX-200 supports up to four drives, single sided 8" only. All four drives will play double density format while the first two only will play the single density format. The selection, by the host CPU, of which drive is to respond in what density is controlled by the selection of logical device names. Use of F0, F1, F2 or F3 results in double density operation to physical drives 0, 1, 2 and 3, respectively. By using logical device names, F4 and F5, the operation will be single density to physical drives 0 and 1, respectively.

The ZX-200 Controller maps into IO Ports 78H-7FH and 88H-8FH. The disk operation descriptor is placed in a 7-10 byte block of host memory called the IOPB. The host then outputs the address of the IOPB to a pair of ports on the ZX-200. The ZX-200 then fetches the IOPB constructed by the host and performs the operation described in the IOPB. When the task is complete the ZX-200 can issue an interrupt to signal the host that the result information is available. Performing a port input by the host will return result information over the data bus. The ZX-200 appears to a Multibus system as an SBC-202 addressed at 78H (system) and an SBC-201 addressed at 88H (add-on).

The ZX-200 uses TTL random logic for FDD Interface and format control and 8085A CPU for control, a 2716 EPROM and an 8257 DMA Controller.

**SPECIFICATIONS**

**Electrical**
- Power — 5 Volts @ 1.0 Amps (Typical)
- Transfer Rate — 250K, 500K
- Data Bus — 8 Bit Parallel
- IO Address — 8 Bit Parallel
- MEM Addressing — 16 Bit Parallel
- Master Modes — Multibus Slave or Master

**Physical**
- Height — 6.75 Inches
- Width — 12.00 Inches
- Thickness — 0.50 Inches (Max)
- Weight — 10 Ounces Net, 2 Pounds Shipping
- Operating Temp — 0° to 50° C, 5 to 95% R.H.

**Connectors**
- Bus: 86 PIN @ 0.156" Centers (Multibus)
- Disk: 50 PIN @ 0.1" Centers (SA800)

**Documentation**
- ZX98-200 Hardware Reference Manual (Supplied), Includes Schematics Controller Firmware Source Code Listing, Installation Instructions and Descriptions

**Ordering Information**
- Number: ZX-200A
- Description: Single Board Flexible Diskette Controller. (Includes Manual.)
ZX-204 ECONOMICAL DISKETTE CONTROLLER

- Single and Double Density IBM Formats
- Standard and Mini FDD Interfaces
- Bus Arbitrator for Master Mode Operation
- Digital Data Separator
- Write Precompensation
- 5 Volt only Operation
- Direct Memory Access Controller
- MULTIBUS Compatible
- Memory-to-Memory Block Move Latch
- Recommended for 5.25” Mini-Floppy Use

The ZX-204 is intended for use by the OEM systems designer who requires the maximum in speed and efficiency and a minimum of hardware costs in a Diskette Controller. The ZX-204 includes an integrated Floppy Disk Controller (FDC) chip, DMA Controller, Digital Data Separators, MULTIBUS Arbitration Logic, Standard and Mini FDD Interface, and MULTIBUS Interface circuits all on a standard size card that requires 5 Volts only.

The disk operation is set-up and described by IO Channel Commands and data transfers are carried out by a Direct Memory Access (DMA) Controller. The operation when complete is signaled by interrupt and the results are obtainable by further IO Channel Command executions.
The ZX-204 interfaces with most Standard and Mini-sized FDD's due to the programmable timing and hardware jumpers provided. Both sizes of drives are supported by individual 50 in and 34 pin card edge connector interfaces.

IBM Formats are used for soft sectored operation. Large, non-IBM, sector sizes may also be used due to the programmable specification available in the FDC.

The composite read data from the FDD is transferred through a digital data separator that requires no adjustment. Write data is precompensated by the FDC by 125 nSec early, late, or zero.

Fifteen FDC command types provide for full control of data transfer types and specification and include high speed disk to memory comparison scan commands. The disk can be scanned for comparison of one sector to a whole cylinder’s worth of data to memory data.

A large blank area is left on the board for art work overlays by Zendex for customization. This area could contain a 16K x 8 Bit RAM, or a CPU and RS232 Channel.

**SPECIFICATIONS**

**Electrical**

- Power — 5 Volts @ 1.0 Amps (typical)
- Transfer Rate — 500K Bits/Second maximum
- Data Bus — 8 bits parallel, Address — 16 bits
- IO Addressing — 0-14H or 80H -94H jumper selectable
- Interrupts — one of eight, selectable

**Documentation**

ZX98-204 Hardware Reference manual for ZX-204 Diskette Controller

**Components Used**

- FDC — NEC 765 or Intel 8272
- DMA — Intel 8257-5
- Bus Arbitration — Intel 8219
- Data Separator — Discrete Digital Type

**Maximum Configurations**

- Four double or single sided, double or single density 8” Drives
- Three double or single sided, double or single density 5.25” mini-drives

**Physical**

- Height — 6.75 inches
- Width — 12.00 inches
- Thickness — 0.50 inches (max.)
- Weight — 10 ounces net, 2 pounds shipping

Operating Temp. — 0°C to 50°C, 5 to 95% R.H.

- no condensation or frost

**Connectors**

- Bus: 86 pin @ .156” (MULTIBUS)
- Disk: 34 pin @ .1” (SA800/801 pin)
- 34 pin @ .1” (SA400/450 pin)

**Ordering Information**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX-204</td>
<td>Low Cost Diskette Controller.</td>
</tr>
<tr>
<td></td>
<td>(Includes Manual)</td>
</tr>
</tbody>
</table>
ZX-208A FLEXIBLE
DISKETTE CONTROLLER

- ALTERNATE TO INTEL SBC-208
- FEATURES POWERFUL
  NEC uPD 765A CHIP
- SUPERIOR DATA RECOVERY
  CIRCUITRY FOR DOUBLE DENSITY
  RELIABILITY
- PHASE LOCK LOOP DATA
  SEPARATOR HAS WIDE EFFECTIVE
  MARGIN
- MULTI-SECTOR, MULTI-TRACK DATA
  OPERATIONS WITH DMA CAPABILITIES
- MAJOR SOFTWARE SUPPORT
  FOUND IN INTEL DRIVERS
  COMPATIBLE TO ZX-208A

The Zendex ZX-208A Flexible Diskette Controller will support a wide range of soft sectored dual density drives. Up to four standard or mini drives may be accommodated by a single ZX-208A. The IBM System 34 and 3740 Data Recording Formats are handled by the ZX-208A. The user can elect to use the ZX-208A in either polled or interrupt mode and in either DMA or Non-DMA mode. A single SBX-Module connector is provided for incremental IO expansion of the user's system.
SPECIFICATIONS

Compatibility

CPU — Any Multibus SBC Board System
Devices — Single or Double Density Diskette Drives
  Single or Double Sided, Standard or Mini-size
  Compatible Drives include:

<table>
<thead>
<tr>
<th>STANDARD (8&quot;)</th>
<th>MINI (5¼&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memorex 500, 550</td>
<td>Shugart 400, 450, 460, 410</td>
</tr>
<tr>
<td>MFE 700, 500 Series</td>
<td>Pertec 250, 200</td>
</tr>
<tr>
<td>Shugart 800, 801, 850, 851</td>
<td>Siemens 200-5, 100-5</td>
</tr>
</tbody>
</table>

Physical

Width — 6.75 Inches (17.15 cm)
Height — 0.5 Inches (1.27 cm)
Length — 12.0 Inches (30.5 cm)
Shipping Weight — 2 Pounds

Environmental

Temp — 0° to 55°C (Operating) — 55°C to 85°C (Storage)
Humidity — Up to 90% R.H. Without Condensation

Electrical

Power Requirement — +5 VDC @ 2.5 A (Typ)
                  — -5 VDC @ 20 mA (Typ)

Ordering Information

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX-208A</td>
<td>Diskette Controller</td>
</tr>
<tr>
<td></td>
<td>(Includes Manual)</td>
</tr>
</tbody>
</table>
The ZX-609 cardcage single unit provides housing for 9 MULTIBUS™ sized boards. Stand-alone ZX-609 is complete with bus signal termination circuits and power supply connectors. The unit may be packaged in a 7-inch high enclosure.

The unique innovation in the ZX-609 backplane consists of two sockets wired into the MULTIBUS™ to provide parallel technique, priority bus resolution using 74138/74148 DECODER/ENCODER TTL integrated circuit chips. These are removed whenever a ZX-85/88 or other SBC card is present with parallel priority resolution implemented on-board the SBC card. Serial (fixed) priority assignment schemes are effectively limited to three bus masters before the propagation delays become troublesome. The chips of the network resolver on the backplane are removed when serial techniques are employed. On-bus resolution circuitry simplifies and expands the utility of having many multimasters simultaneously on the bus.

Auxiliary connectors are provided on the backplane printed circuit board at the bottom of the cardcage. 50 lines on J11 provide for a parallel IO processor (ZX-904) capability for using CRT, line printer, TTY and UPP devices. Eight interrupt lines and reset on J12 provide for operator control via a control panel (ZX-903). DC power on J17 is designed to serve the parallel IO processor function.
ZX-609 CARDCAGE BACKPLANE

MULTIBUS PARALLEL PRIORITY RESOLUTION NETWORK

Connectors Supplied on Backplane

PIO on J11, ANSLEY 609 — 5022 MR
INT/RESET on J12, ANSLEY 609 — 2622 MR
DC Power on J17, MOLEX 09 — 66-1071
   (GND, -10V, -12V, +5V, GND)

Optional Accessories

74148/74138 TTL integrated circuits,
   (2 chips to fit Augat 516-AG110 sockets)
Cable assemblies for connectors J11 and J12
ZX-903 Interrupt Board
ZX-904 Parallel I/O Module
ZX-640 Power Supply

Ordering Information

Part Number   Description
ZX-609B       Cardcage. Includes
               backplane schematic drawing.

IPB-80 and IPC-85 are products of Inte. ZX-85 and ZX-88 are products of Zendex. Specifications are subject to change without notice. Intel and MULTIBUS are trademarks of Intel Corporation.
The ZX-907 is a single board Multibus module which can trace up to 1024 bus events prior to a presetable breakpoint. Each event is determined by monitoring 20 address, 16 data, and 4 control bits. An interpretation is then made as to the action, memory or I/O location and data for each event. The interpreted events are then displayed on a CRT. In addition, the CRT provides control for all trace functions through software prompts. ARM and RESET switches are located on the PC board. An on-board 8085A-2 processor provides intelligence for all functions and PROM sockets are available for up to 16K of user program and enhancements.
Power Consumption
+5V @ 1.7 Amp
-12V @ .015 Amp
+12C @ .015 Amp

Bus Capture Speed
Less than 350 nanoseconds

Operating Temperature
0°C - 50°C, 5-95% R.H.

Physical
Width — 12 inches
Length — 6.25 inches
Thickness — 0.5 inch
Weight — 12 ounces

CPU
Intel 8085A-2

System Clock
6.144 MHz

Interface
The ZX-907 can be installed in any slot in the Multibus. It is a passive listener and never can take control of the bus.

Memory
2K RAM
2K PROM
PROM expandable to 18K in 4K increments
40X1K trace

Type
2114 Static and 8155
8755
2732A
2114-3 static

--- BLOCK DIAGRAM ---

FIG. 2
ZX-660A SYSTEM CHASSIS

- Replacement for Intel SBC-660
- ±5 ±12 Volt Power Supply with 30 AMP 5 Volt
- Painted Sky Blue for Attractive System
- 110/220V. 50/60 Hz Operation
- 9-Slot Cardcase/Backplane
- Whisper Quiet Fans
- 19-inch Rack Mountable Chassis
- Pop-off Front, Top and Back Panels
- Hinged Front Panel for Easy Access

The ZX-660 System Chassis is an attractive seven-inch high chassis designed for use with Multibus compatible boards. The Chassis is finished painted sky blue and comes with rubber feet and features quiet muffin fans for use on a table top in an office environment. The ZX-660 is intended to be a more reasonably priced and configured chassis and is offered as a direct substitute to the Intel SBC-660.

The Cardcase and Power Supply may be reversed within the Chassis on the unique double-drilled bottom plate so the Multibus cards may be withdrawn through the front access. This feature can be important in testing a "racked" system. The front dress plate pops off and the control panel is hinged along the bottom and has magnetic keepers to hold the panel closed.

FIG. 1: ZX-660A CHASSIS
FIG. 2: Two ZX-660A CHASSIS shown here with cardcase/power supply reversed in one. Top and front pop-off's removed for clarity.

SPECIFICATIONS

Electrical

Input Power Fusing — Circuit Breaker in Switch
Frequency — 50/60 Hz ±5%
Voltage — 115V/230 VAC ±10%

Output Power:

<table>
<thead>
<tr>
<th>Power</th>
<th>Output Current</th>
<th>Limit</th>
<th>Over-Volt</th>
</tr>
</thead>
<tbody>
<tr>
<td>+12V</td>
<td>4.5A</td>
<td>5.4A</td>
<td>15V ±1V</td>
</tr>
<tr>
<td>+5V</td>
<td>30A</td>
<td>3.6A</td>
<td>6.2V ±0.4V</td>
</tr>
<tr>
<td>-5V</td>
<td>1.75A</td>
<td>2.1A</td>
<td>-6.2V ±0.4V</td>
</tr>
<tr>
<td>-12V</td>
<td>1.75A</td>
<td>2.1A</td>
<td>-15V ±1V</td>
</tr>
</tbody>
</table>

Remote Sensing — Provided for +5 VDC Output
Output Ripple and Noise — 10 mV P-P max (DC-500kHz)
Output Transient Response — No More Than 50mS for ±50% Load Change
Power Fail Detection — TTL Open Collector Signal Provided When Input Voltage Drops below 90% of Nominal. DC Voltages Remain Within 5% of Nominal for 3.0 mS After AC Low Goes True.

Equipment Supplied

ZX-660 Chassis with ZX-640 Power Supply
ZX-609 Cardcase/Backplane, Quad Fans, Pop-Off Covers, AC Cord, ZX-903 Interrupt/Reset Control Panel.

Ordering Information

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX-660A</td>
<td>Nine-Slot System Chassis</td>
</tr>
</tbody>
</table>
ZX-655A SYSTEM CHASSIS

- Direct Replacement for Intel SBC-655
- Quad Linear Power Supply
- 110 Vac/220 Vac 50/60 Hz Operation
- 4-Slot Cardcase
- 4 Whisper Fans for Quiet Operation
- Cards Can Be Removed Through Front or Rear

The Zendex ZX-655A chassis is an attractive 3.5" tall four-slot system box suitable for office use. The all-steel construction allows double duty in an industrial situation like 19" RETMA racks. This product features Zendex’s unique innovation of double drilling the bottom plate so cardcase and power supply may be reversed by the user for cards-front or cards-rear configuration.

The linear quad supply is the ZX-63S (see data sheet) and it will power up to 14.0 AMPS on the +5V line. Each chassis is painted a rich blue (like IBM typewriters) and comes with rubber feet to protect table top surfaces.

FIG. 1: ZX-655A 4 SLOT CHASSIS

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April 1980
ZX-705A
DISKETTE HARDWARE SYSTEM

• Two Shugart SA801R Drives
• Includes Zendex ZX-204 Diskette Controller
• 19” Rack Mountable Chassis
• Complete with Cables and Cord

The ZX-705 is a complete diskette subsystem that includes the ZX-730 Dual Drive Chassis and ZX-204 Controller. The drive chassis is provided in a 16-gauge steel cabinet painted sky blue and comes with provision for slides for use in a 19” Retma rack.

The ZX-204 Controller is capable of running up to four double-sided, double density drive units. Selection of disk side, density and unit are completely under software control of the ZX-204. The Controller features an NEC 765 FDC, and 8257 DMA Controller and an 8219 Multibus Arbitration Unit.
The Zendex ZX-710/720 Diskette Hardware System is an intelligent, high-speed, random access bulk storage system for use in Intel compatible SBC-80, System 80, and Intellec Series I and II Computers. The ZX-710/720 is a single replacement model for the MDS-710 and MDS-720 Systems offered by Intel. The single controller board simply plugs into any MULTIBUS type backplane.
Functional Description

The ZX-710/720 Diskette System provides selectable single density (FM) and double density (MMFM) access to bulk storage on floppy diskettes. The controller hardware will allow up to 4 double sided drives to be used, thus providing up to 4 million bytes of data storage. The controller is implemented with the industry standard 8085A CPU and the versatile 8257 DMAC. The controller (available separately as the ZX-200) provides an interface to the two Shugart SA801 Floppy Disk Drives (FDD) in the ZX-730 Chassis. The diskette system can record all data in Intel compatible soft-sector formats.

Controller Board

The Floppy disk Controller (FDC) is capable of controlling up to four 8" standard Disk Drives. The ZX-710/720 or just the ZX-200 FDC and your drives, can be paired with any compatible single-board computer to make a very powerful two-board, floppy disk based computer system.

With on-board CPU, Firmware, RAM, and all necessary Direct Memory Access Control (DMAC), the ZX-200 is a complete interface between the ZX-730 Drives and any MULTIBUS Single Board Computer System. The ZX-710/720 can also serve as a direct replacement for bulk storage systems in MDS-800, and Series II Development Systems.

The standard 201/202 Emulator Firmware allows the ZX-710/720 to replace the following Intel Controllers/Systems:

<table>
<thead>
<tr>
<th>Single Density</th>
<th>Double Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC-201</td>
<td>SBC-202</td>
</tr>
<tr>
<td>SBC-211/212</td>
<td>MDS-DDS</td>
</tr>
<tr>
<td>MDS-2DS</td>
<td>MDS-720</td>
</tr>
<tr>
<td>MDS-710</td>
<td></td>
</tr>
</tbody>
</table>

*Selection of single or double density operating modes is made with unit selection via software. See ZX-200 Data Sheet.

Programming Capability

IOPB Purpose — all diskette operations are initiated with simple IO commands. Once started the FDC carries on the specified function without further intervention on the part of the Host CPU. There are only three steps required of the Host CPU to complete any diskette operation:

1. The Host must prepare an IO Parameter Block (IOPB) in memory accessible by the FDC (shared main memory).
2. The Host then passes the address of the IOPB to the FDC with IO output commands.
3. The Host must process the results of the operation available with IO input commands.
**IOPB Format** — The Host CPU solely prepares the IOPB, as any block of data in memory would be prepared, following the format below:

<table>
<thead>
<tr>
<th>BYTE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel Word</td>
</tr>
<tr>
<td>2</td>
<td>Diskette Instruction*</td>
</tr>
<tr>
<td>3</td>
<td>Number of Records</td>
</tr>
<tr>
<td>4</td>
<td>Track Address</td>
</tr>
<tr>
<td>5</td>
<td>Sector Address</td>
</tr>
<tr>
<td>6</td>
<td>Buffer Address (lower)</td>
</tr>
<tr>
<td>7</td>
<td>Buffer Address (upper)</td>
</tr>
<tr>
<td>8</td>
<td>Block Number**</td>
</tr>
<tr>
<td>9</td>
<td>Next IOPB ADR (lower)**</td>
</tr>
<tr>
<td>10</td>
<td>Next IOPB ADR (upper)**</td>
</tr>
</tbody>
</table>

*The eight available instructions with 201/202 Emulator Firmware are:

<table>
<thead>
<tr>
<th>BYTE 2</th>
<th>BITS 0-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Operation</td>
</tr>
<tr>
<td>1</td>
<td>Seek</td>
</tr>
<tr>
<td>2</td>
<td>Format</td>
</tr>
<tr>
<td>3</td>
<td>Recalibrate</td>
</tr>
<tr>
<td>4</td>
<td>Read Data</td>
</tr>
<tr>
<td>5</td>
<td>Verify CRC</td>
</tr>
<tr>
<td>6</td>
<td>Write Data</td>
</tr>
<tr>
<td>7</td>
<td>Write Deleted Data</td>
</tr>
</tbody>
</table>

**201 Mode only. Required to perform linked IOPB's.**

**Channel Commands** — the IO Channel Commands provide the FDC with the method of assigning physical sector numbering during format, ENABLE/DISABLE interrupts, and provide FDC operation results to the Host CPU.

**General Hardware**

The ZX-710/720 FDC automatically polls all drive ready lines between operations. The FDC's CPU notifies the Host CPU (by interrupt) whenever a drive has gone from ready to not ready (and vice versa).

**Hardware Specifications**

(Floppy Disk Controller Card ZX-200)

**MEDIA**

- FLEXIBLE DISKETTE, 8" STANDARD
- ONE SURFACE PER DISKETTE
- 77 TRACKS PER SURFACE (8")
- 128 BYTES PER SECTOR SINGLE DENSITY AND DOUBLE DENSITY

**Physical Characteristics**

**MOUNTING** — occupies one chassis card slot

**HEIGHT** — 6.75 in. (171.5 mm)

**DEPTH** — 0.5 in. (12.7 mm)

**WIDTH** — 12.00 in. (304.8 mm)

**WEIGHT** — 14 ounces

**Drives**

The ZX-200 directly interfaces with the following drives. Other type may require modification or additional interface circuitry and/or software.

**MANUFACTURER** | **8" FLOPPY DRIVES**
---|---
BASF | -
Caldisk | 143M
Memorex | 550/552
Micropolis | -
Persci | 70, 720, 288
Pertec | FD5x4, FD650
Qume | Datatrak-8
Siemens | FDD 200-8, 100-8
Shugart Assoc. | SA800, 801

**Specifications**

**ACCESS TIME**

- Rotational Speed — 360 rpm
- Average Latency — 83 ms
- Recording Mode — FM/MMFM
- Track-to-Track — 8 ms
- Head Settling Time — 8 ms
- Head Load Time — 35 ms

**CHASSIS AND DRIVES**

**MOUNTING** — Table-top or standard 19 in. RETMA cabinet

**HEIGHT** — 7.25 in. **DEPTH** — 20.3 in.

**WIDTH** — 17.5 in. **WEIGHT** — 56 pounds
**Electrical Characteristics**

**CONTROLLER**  
DC Power Requirements: 5V @ 3.0A Typ.

**CHASSIS**  
AC Power Requirements: 3-wire input with center conductor (earth ground) tied to chassis  
Single Phase: 115/230V AC; 50-60Hz; 160W

**Environmental Characteristics**

**MEDIA**  
TEMPERATURE - 15.6°C to 51.7°C operating  
5°C to 55°C non-operating  
HUMIDITY - 8% to 80% (wet bulb 29.4°C) operating  
8% to 90% non-operating

**CONTROLLER BOARD**  
TEMPERATURE - 0°C to 55°C non-operating  
-55°C to 85°C non-operating  
HUMIDITY - Up to 90% relative humidity without condensation, operating; all conditions without condensation of water or frost, non-operating

**CHASSIS AND DRIVES**  
TEMPERATURE - 10°C to 38°C operating  
-35°C to 65°C non-operating  
HUMIDITY - 20% to 90% (wet bulb 26.7°C) operating  
5% to 95% non-operating

**Material Supplied**  
ZX-710/720 DISKETTE HARDWARE SYSTEM  
USERS MANUAL

ZX-200A HARDWARE REFERENCE MANUAL  
Schematics and Hardware descriptions

ZX-730 TWO DRIVE CHASSIS & CABLES

ZX-200A CONTROLLER with 201/202  
Emulator Firmware

**Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZX-710720</td>
<td>Diskette Hardware System.</td>
</tr>
<tr>
<td>MOD 200</td>
<td></td>
</tr>
</tbody>
</table>
ZX-740WC
10M FIXED, 10M REMOVABLE HARD DISK SYSTEM

- SA1004 10M BYTE WINCHESTER DISK DRIVE
- DTC-900 CONTROLLER (OR EQUAL)
- STEEL, RACK-MOUNT CABINET, PAINTED SKY-BLUE
- DATA PERIPHERALS LYNX DRIVE
- CONDOR FNBB-120W POWER SUPPLY
- DTC-86 MULTIBUS INTERFACE UNIT INCLUDED

The Zendex ZX-740WC is the “together” solution for the OEM who has selected the Shugart equipment for his use and requires it pre-packaged, ready to use. Zendex assembles and tests the drives and controller in its heavy-duty steel chassis and completes all wiring between. The host adaptor interface from the controller is brought out on an 8-foot ribbon cable terminated with a 50-pin edge connector. This connector then installs on the DTC MULTIBUS interface. CP/M-80 and CP/M-86 CBIOS for ZX-740WC are available. The ZX-740WC elegantly solves the backing up problem to 10M Byte fixed Winchester.
MODEL 805
MICROCOMPUTER DEVELOPMENT SYSTEM

- Same as Model 835 Less an IPB CPU Card. See Model 835 Data Sheet for Complete Specs
- Easily Upgradable to MCS-86 Family With 8088 Based ZX-88 Board
- Series II Type Rear-Panel Interfaces to CRT, Line Printer, TTY and UPP. Optional PROM Programmer Sockets With CP/M & ISIS-II Utilities on Diskette Are Available
- Adds an Extra Complete Development System at a Small Fraction of the Replacement Cost — Uses Standard CRT Terminal
- Dual FD Drive System 1 MB Bulkstore in Its Own Cabinet
- Diskette Controller Operates Up To 4 Drives Over One MULTIBUS Interface Card
- Supports 8- and 16-Bit SBC Products in a 9-slot Cardcage With a Unique MULTIBUS Backplane
- Runs Various Design Aids and Diagnostic Tools, MULTIBUS Display, Tracer Analyzer and Assorted ICES, Among Others

Presents an ideal solution to the "left-over" IPB-80 CPU card and 32K byte RAM card when an Intellec Series-II has been upgraded using MDS-505, -556 or Series III to displace the original Intellec cards. Simply plug in the spare Intellec cards to work with the extra system that is fully ISIS-II double density compatible. Model 805 is immediately upgradable to Zendex Models 835 and 845 using Zendex add-ins and add-ons.

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FIG. 1: MODEL 805
MODEL 835
MICROCOMPUTER DEVELOPMENT SYSTEM

- Complete Microcomputer Development System Support for MCS-80 and -85 Families
- Upgradable Easily to Support MCS-86 Family With an 8088 Chip Changeover (KIT-88)
- 5 MHz Internal CPU Operation (8085AH-2)
- 64K Byte RAM Memory With Boot/Monitor in 4K Byte EPROM Memory
- On-board CPU Card
- MULTIBUS Standard Interface With a Unique and Versatile 9-slot Cardcage Backplane ZX-609
- MDS-800 Type Interfaces to CRT, Line Printer, TTY and UPP Universal PROM Programmer
- Dual Floppy Disk Drive System, 1 MB Bulk Store — Stacking Cabinet for Table Top Use or Rack Mounting
- Diskette Controller Operates up to Four Drives Over One MULTIBUS Interface Card, Compatibly With ISIS-II and CP/M Operating Systems
- Runs Compatible Design Aids and Diagnostic Tools: MULTIBUS Display Card (ZX-906), Tracer Analyzer (ZX-907) and Various In-circuit emulators and Prototyping Cards.
- Supports 8 and 16-bit SBC Products Available From 30 or More Plug-Compatible Manufacturers Building to the MULTIBUS Standard
- Uses Intel 8085AH-2 CPU Chip for Software License Compatibility.

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FIG. 1: MODEL 835
April 1980
Zendex Model 835 is a complete microcomputer development system, hardware and software compatible with Intel's Intellec Series II MDS models. Model 835 principally serves as a center to develop microcomputer-based products. The plug-compatible-manufacture hardware and software may be used interchangeably with Intellec's, particularly Models MDS-230 and -235, in expanding and upgrading systems in the field. Model 835 includes an integrated processor board, Zendex ZX-85 with a 10 MHz 8085AH-2 CPU, 64K byte RAM, 4k byte EPROM, two 8251A USARTs with RS232 compatible serial I/O ports and two 8259A interrupt controllers. The next electronics card in the 9-slot cardcage is a ZX-200 diskette drive controller, working in either FM/MMFM, single or double density Intel format; allowing software media to be exchanged with Intel for complete support. The electronics baseboards are housed in a unique ZX-609 MULTIBUS backplane and 9-slot chassis. The operator interrupt and reset control panel, ZX-903, is located on the front apron. Parallel I/O interfaces for a CRT, line printer, TTY and UPP (universal PROM programmer) are mounted on the ZX-904 printed circuit board rear panel. Pop-off front, top and back panels provide easy access. Withdrawal of cards from the front has been facilitated with predrilled holes in the chassis, for reversing positions of power supply and cardcage, important when testing a rack-mounted system.

The dual, horizontally mounted, single or double density diskette drives are housed in a separate matching, stackable cabinet. One controller interfaces with up to four floppy disk drive units. Floppy disk drives and various hard disk system (10MB) options may be added in separate cabinets.

Industry standard MP/M V2.2 diskette-based operating system performs dynamic file management and fast assembly of user programs. It has many of the features and utilities found in Intellec ISIS-II DOS. Zendex provides a file transferring capability back and forth between CP/M and ISIS II. Breadth of compatible support based on CP/M includes, PL/1-80, LINK-80, PASCAL and FORTRAN higher level languages offered by Digital Research and other independent suppliers (extensive list available). Replete with software, development aids and diagnostic tools, the 835 development system is all that is required for assembling and/or compiling and debugging software and hardware for 8080/8085 microprocessor-based products. Zendex building-block system components and subsystems offer a complete range of mix and match microcomputer innovations in total systems, individual board products and in upgrading enhancements for existing MDS model development stations.

---

**FIG. 2: MODEL 835 BLOCK DIAGRAM**
FUNCTIONAL DESCRIPTION

Hardware Components

The Zendex Model 835, housed in two units, is an extremely versatile, plug-compatible-manufacture, microcomputer development system. The first cabinet houses a high performance, multi-purpose, MULTIBUS backplane card and chassis, with a 9-slot cardcage, power supply, fans, cables and holding three SBC-type and two auxiliary, panel mounted, printed circuit boards. Cards may be withdrawn from the front. A separate, matching and stackable chassis (with rubber feet included for table-top use) also allows easy, optional rack mounting, with predrilled holes for rack slides and all-around accessibility. This second cabinet houses the floppy disk subsystem. (Note, a ZX-200 single board diskette controller card is included in the first cabinet). Shugart SA-801 standard floppy disk drives, power supply and cables for connection to the main chassis, are included in the second cabinet. A block diagram of Model 835 is shown in Figure 2.

CPU Card — The Master host CPU card (ZX-85), integrated processor board (IPB), contains its own advanced, high performance microprocessor, memory, I/O, interrupt and bus interface circuitry. The IPB is interchangeably software transparent with Intel's IPC-85. It occupies the 9th slot of the cardcage. It resolves, multi-master parallel priority bus allocation and it services 8 level maskable interrupts.

MULTIBUS arbitration is implemented with an 8219 arbitrator. The on-board, parallel priority network with input/output at P2 maps the ZX-85 CPU as the lowest master in the system. Eight request inputs and eight priority grant outputs are provided at connector P2 on the MULTIBUS for the other masters in the system.

No I/O controller (IOC), slave CPU or additional memory and control baseboards are required. As described above, a second baseboard slot in the cardcage holds the controller card for the two standard floppy disk drives.

PROM Programmer — the third card in the standard system is the ZX-909 with front panel mounted 24-pin ZIF. Sockets for programming of 2716, 2732, or 2732A type EPROMs.

Expansion — Six remaining slots in the cardcage are available for system expansion. A bus extender (ZX-957) is available from Zendex to run an SBC card in an otherwise full Model 835 chassis.

System Components

The heart of the IPB is a fast 8-bit N-channel microprocessor, the 8085AH-2 running internally at 4.98 MHz. 64K bytes of RAM memory are provided, on-board. 4K of EPROM is provided, pre-programmed with system bootstrap, diagnostic test and monitor. Both local interrupt control and the entire system 8-level, masked priority, interrupt control are implemented, each with a versatile 8259A PIC, and may be programmed by users, to meet specific expansion requirements.

Input/Output

IPB Serial Channels — Both serial I/O channels are on-board the IPB. Each RS-232 compatible channel is implemented using an 8251A USART and interfaces to an edge connector opposite the MULTIBUS edge. Two of the timer circuits in an 8253 provide baud rate selection, asynchronously from 75 to 19,200 or synchronously from 4,800 to 38,400 baud. The third circuit in the 8253 serves as a real-time clock interrupt to the I/O PIC.

Peripheral Interface

A UPI-41A (8741A) universal peripheral interface on the ZX-904 PIO module provides the interface for standard Intel Intellec compatible peripherals, including a line printer, TTY, universal PROM programmer and CRT monitor display and ASCII keyboard combinations. Communication between the IPB and the ZX-904 PIO module is maintained over a separate 8-bit bi-directional data bus. Connectors for the four devices mentioned above are mounted externally on the rear apron. CRT display and ASCII character set, a 24 x 8 display screen with rollover and standard typewriter styling and quality keyboard combinations are suggested for use with the Model 835.

Control

Operator controls are located on the front panel, consisting of a power switch and indicator, reset switch, run light, and eight interrupt switches and indicators. The front panel circuit board is connected to the MULTIBUS allowing the eight interrupt switches to connect to the primary 8259A, as well as to the ZX-85 CPU.

Diskette System

The Model 835 provides a direct-access, bulk storage, intelligent controller with two Shugart SA-801R diskette drives. The drives are housed in a separate chassis. Each drive provides ½ million bytes of storage with a data transfer rate of 500K bits/sec. The ZX-200 controller provides an interface to the MULTIBUS and is capable of supporting up to four diskette drives. The diskette system records all data in soft sector format. Systems operations possible include: recalibrate seek, format track, read/write, write deleted data and verify CRC.

Single Board Diskette Controller — This printed circuit resides in the Model 835 electronic chassis. It receives, decodes and responds to channel commands from the 8085A-2 and will support an expansion pair of double density drives.

MULTIBUS Interface Capability

As in all Intellec Series II/85 models implementing the industry standard MULTIBUS protocol, the Zendex 835 implements the MULTIBUS. Several bus masters, such as CPU and DMA devices may share the bus and memory by operating at different priority levels. Resolution of bus exchanges may also be synchronized by a bus clock signal. Read/write transfers may take place at rates up to 5 MHz. The bus structure is suitable for use with any Zendex or Intel 8 or 16-bit microcomputer family development or operational requirements.
SPECIFICATIONS

Host Processor (IPB) — 8085AH-2 CPU

RAM — 64K Bytes (system monitor upper 2K)
EPROM — 4K Bytes (2K monitor, 2K boot/diagnostic)

Diskette System Capacity — (basic two drives) (8 inch standard)

Unformatted

<table>
<thead>
<tr>
<th></th>
<th>Single Density</th>
<th>Double Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Disk:</td>
<td>400K Bytes</td>
<td>800K Bytes</td>
</tr>
<tr>
<td>Per Track:</td>
<td>5.2K Bytes</td>
<td>10.4K Bytes</td>
</tr>
</tbody>
</table>

Formated (Intel MMFM)

Recording Mode

FM

MMFM

Diskette System Transfer Rate

250K bits/sec

500K bits/sec

Diskette System Access Time

Track-to-track: 8 ms

Head Settling Time: 8 ms

Average Random Position Time: 210 ms

Head Load Time: 35 ms

Rotational Speed: 360 rpm

Average Latency: 83 ms

Physical Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Dual Drive Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width — 19 in</td>
<td>Width — 19 in</td>
</tr>
<tr>
<td>Heighth — 7 in</td>
<td>Heighth — 7 in</td>
</tr>
<tr>
<td>Depth* — 19½ in</td>
<td>Depth* — 21 in</td>
</tr>
<tr>
<td>Weight — 51 lbs. (23kg)</td>
<td>Weight — 56 lbs (26 kg)</td>
</tr>
</tbody>
</table>

*Allow additional clearance for connectors

Ordering Numbers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model-835 (110 VAC)</td>
<td>Zendex Model 835</td>
</tr>
<tr>
<td></td>
<td>Microcomputer development system</td>
</tr>
<tr>
<td></td>
<td>(manuals and software included)</td>
</tr>
<tr>
<td>Model-835 (220-VAC)</td>
<td>Same as above but for 220 VAC Specifying 50 or 60 Hz</td>
</tr>
<tr>
<td>Model-838 (110 VAC)</td>
<td>ZX-88 CPU</td>
</tr>
<tr>
<td>Model-838 (220-VAC)</td>
<td>ZX-88 CPU for 220 VAC 50Hz operation</td>
</tr>
</tbody>
</table>

Electrical Characteristics

<table>
<thead>
<tr>
<th>Volts</th>
<th>Amps Supplied</th>
<th>Typical System Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>+5± 1%</td>
<td>30</td>
<td>5</td>
</tr>
<tr>
<td>-5± 1%</td>
<td>1.75</td>
<td>N/A</td>
</tr>
<tr>
<td>-12± 1%</td>
<td>1.75</td>
<td>0.1</td>
</tr>
<tr>
<td>+12± 1%</td>
<td>4.5</td>
<td>0.2</td>
</tr>
</tbody>
</table>

AC Requirements — 50/60 ±5% Hz

115/230 ±10% VAC

Environmental Characteristics

Operating Temperature — 0° to 25° C (95° F)

Equipment Supplied

Model 835 chassis (ZX-609 package)
Integrated processor board (ZX-85)
ZX-200A Intel format floppy disk controller
ZX-730 dual disk drives, chassis and cables
EPROM — resident system monitor
ZX-909 EPROM Programmer
ZX-906A Bus Display
MP/M-II Disk Operating System
ZX-904 PIO Module
ZX-903 Interrupt Panel

Reference Manuals Supplied

CP/M™ Assembler (ASM) User's Guide
ED: Context Editor for CP/M Disk System
User's Manual
Introduction to CP/M Features and Facilities
CP/M 2.2 User's Guide
CP/M 2.2 Interface Guide
CP/M 2.2 Alteration Guide
CP/M Dynamic Debugging Tool (DDT)
User's Guide
ZX-85 Hardware Ref. Manual
ZX-200A Hardware Ref. Manual
Schematic Drawings
MP/M-II Manuals
ZX-909 HRM
ZX-906A HRM

Optional Equipment (for 835)

CP/M-86™ Runs on ZX-88
KIT-88 Convert ZX-85 to ZX-88
ZX-740 Hard Disk System
ZX-907 Tracer Analyzer
ZX-908 PROM Programmer Card

Specifications subject to change without notice. Systems soon to be shipped with single user MP/M-II instead of CP/M-80. Multi-user options forthcoming.

After January 1, 1981 Model 835 & 838 include ZX-909 & ZX-906A as standard equipment.
**SYSTEM SNAP-SHOTS**

Model 235 Development System. Includes ZX-85 CPU, ZX-200A Disk Controller, and dual 8" floppy disks. Includes ZX-904 for parallel printer and MDS-UPP input/output.

Rear view of 235 showing detail of ZX-85 mounted to plate in bottom compartment.

The Zendex ZX-9700 system chassis is intended for the user who must have front card withdrawal in a 19" rack. The ZX-9700 features an 1.5" trough for cables to pass over the card cage and power supply to the rear apron.

The ZX-9700 is similar to the ZX-660R chassis in many ways and features also the ZX-609B cage and ZX-640 linear power supply.
Optimized Functionality

The System 935 and System 938 represent a major advancement in integrated computer systems. By using state-of-the-art components and design techniques Zendex has reduced the overall physical size of the computer without sacrificing performance or flexibility. The result is a computer system with the functionality of a large computer, packaged in a compact, attractive chassis suitable for use in a medium-sized business. The System has the power of computers twice its size; and twice its price.

Storage and Communication

System 935/938 utilizes a combination of flexible (floppy) and fixed Winchester hard disk drives for mass storage. Two floppy drives and one Winchester drive are incorporated within the chassis providing on-line storage for 11 million characters. The floppy disk features a removable flexible medium which can be changed when different on-line information is required. The floppy disk also offers a method for duplicating the information contained on the hard disk for back-up and storage of processed data, such as accounting records, mailing lists, and standard correspondence.

Video terminal, printer, and/or modem interface is accomplished through three communication ports on the rear of the chassis. Two RS-232C ports provide serial communication and the other port is Centronics parallel compatible. The serial ports feature software selectable baud rates from 300 to 19,200.

System 935

This system features our ZX-85 general purpose central processing unit (CPU) and 64,000 characters (Bytes) of main memory, utilizing dynamic random access memory (RAM). The system is expandable to multi-users with the addition of our ZX-118 multi-user support board, the MP/M operating system and additional memory up to 320,000 characters. This system is suitable for general purpose applications with one to five users on-line.

System 938

This system features our advanced ZX-88 high speed CPU and 192,000 Bytes of main memory utilizing dynamic RAM. The main memory is expandable to One Million Bytes in increments of 128,000 or 512,000 Bytes. The system will support multiple users directly with the addition of our MP/M-86 multi-user operating system. This maximum throughput system is suitable for applications requiring high speed computation capability or extensive multi-user support.
**SPECIFICATIONS**

**System 935**

**CPU** — Z8-85 Integrated Processor  
**Type** Intel 8085AH-2  
**Operating Rate** 5 MHz  
**Single Clock Cycle** 200 ns approx.  
**Basic Instruction** 800 ns approx.

**WORD SIZE**  
Instruction 8, 16, 24 Bits  
Data 8 Bits  
Address 16 Bits

**SYSTEM MEMORY**  
Size  
RAM 64K Bytes (expandable to 320K with addition of ZX-118 memory management unit)  
ROM 4K Bytes  
**Type** Dynamic  
**Access Time** 300 ns

**System 938**

**CPU** — Z8-88 Integrated Processor  
**Type** Intel 8088  
**Operating Rate** 5 MHz  
**Single Clock Cycle** 200 ns approx.  
**Basic Instruction** 800 ns approx.

**WORD SIZE**  
Instruction 8, 16, 24, 32 Bits  
Data 8 Bits  
Address 20 Bits

**SYSTEM MEMORY**  
Size  
RAM 192K Bytes (expandable to 1 MB)  
ROM 4K Bytes  
**Type** Dynamic  
**Access Time** 300 ns

**Hard Disk Controller**

**Type** Data Technology DTC-1403D  
**Host Adapter** Data Technology DTC-86  
**Data Transfer** Bidirectional 8 bit data bus  
**Port Method** Command description block  
**Features** Overlapped seek, Automatic seek and verify, Error detection and correction (ECC), Integral data separators

**Floppy Disk Drive (Two)**

**Type** Shugart SA-801R  
**Capacity**  
Single Density 250K Bytes (formatted)  
Double Density 500K Bytes (formatted)  
**Transfer Rate**  
Single Density 250K Bits/Second  
Double Density 500K Bits/Second  
**Access Time**  
Track to Track 8 ms  
Average 260 ms  
Settling Time 8 ms  
Head Load Time 35 ms  
**Rotational Speed** 360 RPM  
**Recording Density**  
Single Density 3200 bpi (inside track)  
Double Density 6400 bpi (inside track)  
**Flux Density** 6400 fci  
**Track Density** 48 tpi  
**Tracks** 77  
**Encoding Method** FM or MMFM  
**MTBF** 8000 POH  
**MTTR** 30 Min

**Fixed Winchester Hard Disk (One)**

**Type** Shugart SA-1004  
**Capacity**  
Unformatted 10.67 MBytes  
Formatted 8.4 MBytes  
**Sectors/Track** 32  
**Transfer Rate** 4.34 MBytes/Second  
**Access Time**  
Track to Track 19 ms  
**Average** 70 ms  
**Rotational Speed** 3125 RPM  
**Recording Density** 6270 bpi  
**Flux Density** 6270 fci  
**Track Density** 172 tpi  
**Cylinders** 256  
**Tracks** 1024  
**Read/Write heads** 4  
**Disks** 2  
**MTBF** 8000 POH  
**MTTR** 30 Min.

**Input/Output**

Two RS-232C Serial Ports — 5-8 bit characters; BRK generation; 1, 1.5, or 2 bit stop  
One Parallel Port — Centronics Parallel Compatible

**Floppy Disk Controller**

**Type** Single Board ZX-200A  
**Density** Simultaneous Single FM and Double MMFM  
**Host Software** CP/M; MP/M; Pascal; Fortran; CBasic

Specifications and prices are subject to change without notice. Intel and MULTIBUS are trademarks of Intel Corporation.
The ZX-957 MULTIBUS extender card plugs into the end of an SBC-604/614 card cage creating an extra slot outside the cage. The card under scrutiny is then plugged into this new slot, thereby eliminating the obstruction caused by the card cage. Every test point on that board can then be easily and quickly reached with probes.

The ZX-905 Prototyping Card comes with layout pads that can save a design engineer valuable time. The layout pad is printed with the top on one side and the bottom on the other, allowing the engineer to lay out his design and pass it on to a technician or assistant for wire-wrapping. Includes 5 edge connectors and enough room for 84 14-pin integrated circuit packs. This is a quality constructed card that meets all MULTIBUS specifications and is constructed of FR4 material with gold connectors. The plated through holes are .04” diameter on a .1” grid.
The Zendex ZX-906 Bus Display is designed as an aid to Programmers & Hardware Designers in their debug of systems software & hardware for SBC and other MULTIBUS compatible systems. The bus display features hexadecimal readout of address & data bus states along with selectors to set display of memory & INPUT/OUTPUT, READ/WRITE cycles. The ZX-906 can be set to latch, on-the-fly, data sent to or read from a particular Port or Memory Address in the shared resources of the system. When data is latched so is the Port or Memory Address and both are displayed. A Single-Stepper Circuit is provided to allow program stepping & display. The user simply disconnects the XACK/(READY) Line of the memory or peripheral to be stepped and then toggles a switch for each step. Four L.E.D.s are provided to visually inform the user as to whether the Master CPU is in a memory READ/WRITE or I/O READ/WRITE cycle.
FIG. 2: Close-up View of ZX-906 CONTROL/DISPLAY EDGE

ZX-906 SPECIFICATIONS:

Selectors
- 5 Digit Hexadecimal Address Selection
- IO/MEM Cycle Select
- READ/WRITE Select
- =/= Address Select
- >/< Address Select
- XACK (Transfer Acknowledge) Single Stepper
- RESET (System Initialize)

Display
- 5 - Digit Hexadecimal address (20-Bits)
- 4 - Digit Hexadecimal Data (16-Bits)
- 4 - Cycle Indicators for 1) IO READ
- 2) IO WRITE
- 3) MEM READ
- 4) MEM WRITE
- 1 - Bus Busy Led Indicator

General
- 12.00” x 8.00” x 0.50” Double Sided P.C. Board
- DC Supply requirements: 5V @ 1A (typ.)
- Temperature: 0 to 55°C
- Humidity to 95% non-condensing

Ordering Information
- Part Number Description
  ZBX-906A  BUS Display Board.
  (Includes Manual)
The Zendex ZX-908 EPROM Programmer will program up to 16K bytes of Intel type 2716, 2732, or 2732A depending on users configuring. Zero-Insertion-Force (Z.I.F.) sockets are provided for quick PROM insertion and withdrawals.

The ZX-908 can operate in either the MULTIBUS Chassis with the included Software Drivers or stand alone cabled to a Development System and run under ISIS UPM Software. An on-board DC/DC converter develops the required programming voltages. The user may reconfigure the ZX-908 for 2716, 2732, or 2732A EPROMS by changing various push-on jumpers and socketed parts.
SPECIFICATIONS

IO Port Addressing
D0-D2, E0-E2, or F0-F2 for MCS-80 Systems
or
00D0-00D2, 00E0-00E2, or 00F0-00F2
for MCS-86 Systems

MDS Cable Interface

Access / Cycle Times (MULTIBUS Mode)
Read Data - Programmable in 100 nS steps from 100 nS - 1.5 uS
Write Address - Same as "Read Data"
Program Data - 100 ns to 1.5 uS for HOST to Write Data. Programmer goes busy for 50 mS while location is being programmed.

Voltage & Pulse Timing to EPROM's
Tested to be within Intel's published specifications for 2716, 2732, or 2732A EPROM's.

Physical Characteristics
Height - 8.75 inches (includes 2" extension of ZIF sockets)
Width - 12.00 inches
Depth - 0.5 inches
Weight - 14 ounces

DC Power Requirements
5 Volts ± 0.25V @ 1.5 Amps (Max.)

Ordering Information
ZX-908A factory configured for 2716 type EPROM. Instructions in manual describe how user can easily change to 2732 or 2732A types.

Material Supplied
ZX-908 includes ZX-908 Board
ZX-98-908 User Manual w/Schematics
DOS utility for ISIS and CP/M (ZPP)
Optional
ZX-958 Interface cable for use outside card case.
The Zendex ZBX-218A floppy disk controller is a small add-on module compatible with the SBX specifications. The use of this module allows the single board computer (SBC) to directly address 4 M bytes of private, removable media. Use of this module can allow a disk based development resident in the target SBC product and can be removed for delivery of the developed system. Combining with products like the ZX-80/15 a ZBX-218A can enable very economical OEM system. Combining with products like the ZX-80/15 a ZBX-218A can enable very economical OEM system solutions.

The ZBX-218A features the powerful uPD 765A FDC from NEC that is also second sourced by Intel as the 8272. The uPD 765A supports up to 4 double-sided, double-density drives with single and double density modes under software control.

The on-board data separation logic performs MFM double density and FM single density decoding. The ZBX-218A therefore does not require optional data separators in the drive. The ZBX-218A appears to the host baseboard CPU as a set of IO Ports and all data and status are passed through them. Advanced baseboards are able to transfer data in DMA mode.

**FIG. 1: ZBX-218A DISKETTE CONTROLLER**
SPECIFICATIONS

uPD 765A Commands:

Read Data
Read ID
Read Deleted Data
Read A Track
Scan Equal
Scan High or Equal
Scan Low or Equal
Specify
Data Transfers in DMA or Non-DMA Mode
Programmable Sector Lengths: 128, 256, 512
or 1024 Bytes
IBM 3740, IBM SYS 34 Formats
Multi-Track, Multi-Sector Operations
Parallel Seek

Data Capacity

<table>
<thead>
<tr>
<th>Bytes/Sector</th>
<th>IBM SYS 34</th>
<th>NON-IBM</th>
<th>IBM SYS 3740</th>
<th>NON-IBM</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
<td>512</td>
<td>1024</td>
<td>2048</td>
<td>4096</td>
</tr>
<tr>
<td>2048</td>
<td>4096</td>
<td>8192</td>
<td>128</td>
<td>256</td>
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<tr>
<td>512</td>
<td>1024</td>
<td>2048</td>
<td>4096</td>
<td>1024</td>
</tr>
<tr>
<td>8192</td>
<td>128</td>
<td>256</td>
<td>512</td>
<td>1024</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sectors/Track</th>
<th>IBM SYS 34</th>
<th>NON-IBM</th>
<th>IBM SYS 3740</th>
<th>NON-IBM</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
<td>26</td>
<td>15</td>
</tr>
<tr>
<td>1</td>
<td>8</td>
<td>1</td>
<td>256</td>
<td>512</td>
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<td>8</td>
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<td>1</td>
<td>1024</td>
<td>2048</td>
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<tr>
<td>1</td>
<td>4</td>
<td>2</td>
<td>4096</td>
<td>4096</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Tracks/Disk</th>
<th>IBM SYS 34</th>
<th>NON-IBM</th>
<th>IBM SYS 3740</th>
<th>NON-IBM</th>
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<tbody>
<tr>
<td>77</td>
<td>77</td>
<td>77</td>
<td>77</td>
<td>77</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bytes/Disk (Per Surface)</th>
<th>IBM SYS 34</th>
<th>NON-IBM</th>
<th>IBM SYS 3740</th>
<th>NON-IBM</th>
</tr>
</thead>
<tbody>
<tr>
<td>512K - 630K</td>
<td>630K</td>
<td>250K - 315K</td>
<td>315K</td>
<td></td>
</tr>
</tbody>
</table>

Electrical

Power — 5 Volts @ 0.25A, +12V @ 0.1A
Baseboard Interface — SBX Specifications
FDD Interface — 50-Pin Shugart SA800

Physical

Size — Double Wide SBX Module
Length - 7.50"
Width - 2.50"
Profile - 0.467" Less SBX Connector
Weight — 8 Ounces Net, 1 Pound Shipping

Ordering Information

ZBX-218A Floppy Disk Module.
(Includes Manual)
The Zendex ZBX-324 Analog IO Module is a member of Zendex's growing series of baseboard expansion modules to fit the Intel SBX-Module Interface specification. The ZBX-324 is the first module to offer Analog IO capability to such baseboards as the SBC-80/10B and SBC-80/24 single board computers.

Each ZBX-324 comes with two 8-bit monolithic DAC’s with buffered output (LM324) and two 8-bit CMOS ADC units with a common precision voltage reference (AD581). The ADC’s are Analog Devices AD 7574 and the DAC’s are the AD558. Data port reads of the ADC’s automatically cause a convert-start and the ZBX-324 generates an mwait/to make the baseboard’s CPU wait for the analog conversion to complete. When data is valid, the mwait/ signal is de-asserted allowing the CPU to proceed. Writes to the DAC’s proceed at full CPU speed.
SPECIFICATIONS

WORD SIZE
Data — 8 Bits

ON-BOARD VREF
10.000 V ±30 mVmax

I/O Addressing

<table>
<thead>
<tr>
<th>Function</th>
<th>Type of Operation</th>
<th>SBX Port Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog In #1</td>
<td>Read</td>
<td>X0 or X4</td>
</tr>
<tr>
<td>Analog In #2</td>
<td>Read</td>
<td>X1 or X5</td>
</tr>
<tr>
<td>Analog Out #1</td>
<td>Write</td>
<td>X2 or X6</td>
</tr>
<tr>
<td>Analog Out #2</td>
<td>Write</td>
<td>X3 or X7</td>
</tr>
</tbody>
</table>

Note: Port addresses are determined by the host baseboard. Refer to the baseboard’s hardware reference manual for specifics.

DAC Output Settling Time

- 0 to 2.56V Range: 0.8 uS (1.5 uS max)
- 0 to 10.00V Range: 2.0 uS (3.0 uS max)

DAC FS Accuracy

@ 25°C: ±1.5 LSB (±0.6%) max

Interface

SBX Bus — All signals TTL Compatible

Physical Characteristics

- Width: 2.5 Inches
- Length: 3.7 Inches
- Height: 0.80 Inches ZBX-324 Only.
  1.3 Inches Including Baseboard
- Weight: 2 Ounces

Electrical Characteristics

- DC Power Requirements
  +5 Volts @ 50 uA (Typ)
  +12 Volts @ 60 uA (Typ)
  -12 Volts @ 10 uA (Typ)

Environmental

- Operating Temperature: 0°C to 55°C
- Free moving air across the baseboard

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZBX-324</td>
<td>Analog IO Module (Includes Manual, Data Sheets)</td>
</tr>
</tbody>
</table>
The ZBX-349 is a small board module designed to plug onto the SBX connector of various Intel and Zendex baseboards. This product extends the SBX IO offering into the ready-to-use printer interface solution.

The ZBX-349 plugs directly to the SBX connector and bolts down to the card with nylon hardware supplied. The cable that is included is eight feet long and connects at one end to a 50-pin edge on the ZBX-349 and the other end will plug directly into the parallel connector on a Centronics line printer.

Software protocol is as simple as reading in a port and testing for busy bit false and if false output the data to the 8-bit parallel port on the ZBX-349. The module then generates the data strobe and latches data for the printer's use.
The ZBX-350 Parallel IO Module is designed to increase the capabilities of any SBC microcomputer that contains a Multimodule connector. The ZBX-350 contains an 8255A programmable peripheral interface that may be set to one of three modes: 1) Basic IO, 2) Strobed IO, 3) Bidirectional bus interface. The board also includes an 8-bit bidirectional bus transceiver for interface to external busses. Four fourteen-pin dip sockets are provided to receive user installed drivers (7438 typ.) or resistor terminators (SBC-901 typ.).
Inside view of Model 935 shows service accessibility.

Model 945

Model 965 with removable cartridge and two fixed drives.
The Giltspur GSBX011 Time of Day iSBX compatible board provides an accurate clock function for microprocessor systems. The single-wide board plugs directly on to any MULTIBUS board which has an iSBX compatible bus and connector. Many microprocessor systems require the provision of accurate time and date information. Traditionally this has been implemented by a software function driven by system clock interrupts. This has several disadvantages, namely, a high processing overhead and thus wasted processing power, loss of time and date information on powerdown or power failure and the need for an operator to input the correct time and date each time the system is powered up. The latter requirement also makes mandatory the provision of a VDU for this function whether or not it is required for the rest of the system and it is also prone to operator error. The GILSPUR GSBX 011 board eliminates all of these disadvantages in a simple low-cost module. In addition, support software can be supplied if required.
GSBX 011
SPECIFICATIONS

Word Size
Data — 8 bits

Register Allocations

<table>
<thead>
<tr>
<th>GSBX 011 Address</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>XO</td>
<td>Write</td>
<td>Test</td>
</tr>
<tr>
<td>X1</td>
<td>Read</td>
<td>Tenths of Seconds</td>
</tr>
<tr>
<td>X2</td>
<td>Read</td>
<td>Units of Seconds</td>
</tr>
<tr>
<td>X3</td>
<td>Read</td>
<td>Tens of Seconds</td>
</tr>
<tr>
<td>X4</td>
<td>Read/Write</td>
<td>Units of Minutes</td>
</tr>
<tr>
<td>X5</td>
<td>Read/Write</td>
<td>Tens of Minutes</td>
</tr>
<tr>
<td>X6</td>
<td>Read/Write</td>
<td>Units of Hours</td>
</tr>
<tr>
<td>X7</td>
<td>Read/Write</td>
<td>Tens of Hours</td>
</tr>
<tr>
<td>X8</td>
<td>Read/Write</td>
<td>Days of Weeks</td>
</tr>
<tr>
<td>X9</td>
<td>Read/Write</td>
<td>Days of Weeks</td>
</tr>
<tr>
<td>XA</td>
<td>Read/Write</td>
<td>Tens of Months</td>
</tr>
<tr>
<td>XB</td>
<td>Read/Write</td>
<td>Tens of Months</td>
</tr>
<tr>
<td>XC</td>
<td>Read/Write</td>
<td>Years</td>
</tr>
<tr>
<td>XD</td>
<td>Write</td>
<td>Stop/Start</td>
</tr>
<tr>
<td>XE</td>
<td>Write</td>
<td>Interrupt/Status</td>
</tr>
<tr>
<td>XF</td>
<td>Read/Write</td>
<td></td>
</tr>
</tbody>
</table>

Note: The first digit of each register address is listed as 'X' since it will change dependent on the type of host microcomputer used. Refer to the hardware Reference Manual for your host microcomputer to determine the first digit of the register address.

Access Time
Read — 750ns maximum
Write — 750ns maximum

Interrupts
Interrupt request can be originated from the GSBX 011 at the following intervals:
- 60 seconds
- 5.0 seconds ±16.6ms
- 0.5 seconds
The interrupts may be on a repetitive basis or a single interrupt only.

Software
A RMX 80 compatible software package is available as an option to support the GSBX 011 board. It is written in PLM and a complete source file is provided. It allows the user to simply communicate with the clock via an ASCII string of characters. The software package provides either 12 or 24 hour format. Twenty variations of input/output format are available. Typical formats are:
- 21/3/81:08.31
- SAT21/3/81:08.31

Accuracy
±15 seconds/month over temperature range ±20°C
Fine adjustment of ±15ppm available on board

Battery Backup
On board battery guarantees time and date for a minimum of 30 days without external power.

Physical Characteristics
Width 6.35 cm (2.5 inches)
Height 2.03 cm (0.80 inches) GSBX module board only
2.85 cm (1.3 inches) GSBX module and multibus board
Depth 9.40 cm (3.7 inches)
Weight 50gm (1.8 ounces)

Electrical Characteristics
DC Power requirements
Vcc = +5 volts (±0.25v), Icc = 125mA maximum

Environmental Characteristics
Operating temperature — 0°C to 55°C
Relative humidity: 5% — 90% (non-condensing)

Reference Manuals
Time of Day Clock Software (supplied)
Manual may be ordered separately.

Ordering Information

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<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>GSBX 011</td>
<td>Time of Day Clock Board</td>
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Zendex®
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TWX 910/389-4009