The RDP-01 Development Platform is a complete reference package which enables evaluation of ACT/Technico’s Network Attached RAIDStor and its applications.

The RAIDStor Development Platform serves as an established baseline to help users realize the full potential of RAIDStor and its leading edge storage management capabilities.

The kit is fully integrated and tested prior to shipment to ensure smooth deployment.

Furthermore, the development kit serves as the baseline platform for network centric application development as well as for evaluating other RAIDStor products from ACT/Technico. Visit our web site at acttechnico.com for more information on RAIDStor and related products.

To further ensure maximum effectiveness, the kit includes a remote support package allowing users to leverage ACT/Technico’s unparalleled experience and know how in the embedded computing industry. Use the service to answer any questions that may come up or just to discuss the possibilities.

The kit contains everything needed to establish a complete Embedded Network Attached RAID solution with dual star topology in a PICMG 2.16 or VITA 31.1 enclosure;

- Two RAIDStor™ storage blades
- Two 10/100 or Gigabit Ethernet fabric switches
- Choice of a 2.16 or VITA 31.1 Pentium M or PowerPC single board computer
- All required rear transition modules RTMs

Sample applications include:
- Military command and control
- Distributed communications processing
- Voice over IP
- General purpose network
- Message processing

RAIDStor Development Platform shown with 2.16 tower enclosure and display

Products for Embedded Systems

(800) 445-6194 ◆ www.acttechnico.com
Platform Details

**PICMG2.16 Enclosure (11.92" W x 15.22" H x 18.56" D)**
- 8 slot backplane provides a mix of PICMG 2.16 Node Slots and standard CPCI slots
  - 2 PICMG 2.16 Fabric slots
  - 1 right hand System/Node slot
  - 2 Peripheral/H.110 slots w/o node capability
  - 3 Node/Peripheral/H.110 slots
- 1.44 floppy drive, 20 GB hard drive and 52X CD
- 450 W power supply
- Cooling via 6 fans (3 top, 3 bottom) with air deflecting guides to optimize airflow

**VITA 31.1 Rackmount Enclosure (19" W x 10U x 21" D)**
- 14 slot backplane provides a mix of VITA 31.1 Node Slots and standard VME64X slots
  - 2 VITA 31.1 Fabric slots
  - 2 PICMG2.16 node slots
  - 10 Peripheral VME64X peripheral slots
- Shuttle with provisions for 1 floppy drive, 1 hard drive and 1 CD drive
- Two 600 W power supplies
- Air deflecting card guides to optimize air flow, 350 LFM average air flow

**Two Single Slot NAS Blades with RAID (RAIDStor)**
- Drive and blade level hot swap capable
- Choice of 80 or 120 GB per blade capacity (Higher capacities when available)
- Dual Gigabit Ethernet ports
- Automatic fail over
- Automatic data synchronization
- RAID 0, 1, 0 + 1 and 1+1
- Supports NFS, CIFS/SMB, Web Server, bootp, FTP and others
- Rear transition modules

**Two 6U Ethernet Switches** (switches)
- Up to 24 ports 10/100 or Gigabit Ethernet, auto negotiating
- Wire-Speed Layer 2/Layer 3 (IP) switching speed (9 Gbps)
- Layer 4-7 filtering provides increased security and improved packet classification
- Link Aggregation and VRRP increases network speed and availability
- Rear transition modules

**Single Board Computer** (Choose from several models)
- Choice of PowerPC or Pentium processor
- Up to 1.6GB DDR ECC memory for peak computation power
- Dual Gigabit Ethernet interface connectivity
- Two PMC sites for maximum I/O expansion
- Front panel or backplane I/O for standard chassis support
- Rear transition module as needed

**Hard Drive Specification**
RAIDStor is supplied with 24/7, 50% duty cycle enhanced availability drives only.
- Hitachi Travelstar Enhanced Availability E7K60-60/40 2.5” drives
- 40GB or 60GB capacity (higher capacities when available)
- 7200 RPM
- Operating temp 5 to 40C, short term op temp 5 to 55C, Non op temp -40 to 65C
- Operating shock 200g (2ms), Non op shock 1000g (1ms)

**The following operating systems are supported:**
- Windows 2000, NT and XP
- Linux
- VxWorks
- Solaris as applicable. Contact ACT/Technico regarding Solaris
- Please inquire about additional operating system support

Visit our web site for detailed information on RAIDStor.

Ordering Information and Part Number Guide

**PART NUMBER: RDP-SBCx-Rx-Rx-SWx-SWx**

<table>
<thead>
<tr>
<th>SBCx</th>
<th>Description</th>
<th>Model</th>
<th>Processor</th>
<th>Memory</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Processor board plus rear transition module combination</td>
<td>MCPN905 MPC7410 G4 PowerPC</td>
<td>2.16</td>
<td>1.6GB ECC DDR</td>
<td>Dual Gigabit Ethernet interface, up to 1.6GB DDR ECC memory, up to 1.6GB DDR ECC memory for peak computation power</td>
</tr>
<tr>
<td>2</td>
<td>Processor board plus rear transition module combination</td>
<td>PP312/011-22 1.8 GHz Pentium M</td>
<td>2</td>
<td>1.6GB ECC DDR</td>
<td>Dual Gigabit Ethernet interface, up to 1.6GB DDR ECC memory, up to 1.6GB DDR ECC memory for peak computation power</td>
</tr>
<tr>
<td>3</td>
<td>Processor board plus rear transition module combination</td>
<td>VP315 1.6 GHz Pentium M CPU</td>
<td>2.16</td>
<td>1.6GB ECC DDR</td>
<td>Dual Gigabit Ethernet interface, up to 1.6GB DDR ECC memory, up to 1.6GB DDR ECC memory for peak computation power</td>
</tr>
<tr>
<td>4</td>
<td>Processor board plus rear transition module combination</td>
<td>VP317 1.8 GHz Pentium M CPU</td>
<td>2.16</td>
<td>1.6GB ECC DDR</td>
<td>Dual Gigabit Ethernet interface, up to 1.6GB DDR ECC memory, up to 1.6GB DDR ECC memory for peak computation power</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rx</th>
<th>Description</th>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RAID blade plus RTM combination</td>
<td>6210-40GB-Dev with rear transition module</td>
<td>Dual Gigabit Ethernet interface, up to 1.6GB DDR ECC memory, up to 1.6GB DDR ECC memory for peak computation power</td>
</tr>
<tr>
<td>2</td>
<td>RAID blade plus RTM combination</td>
<td>6210-60GB-Dev with rear transition module</td>
<td>Dual Gigabit Ethernet interface, up to 1.6GB DDR ECC memory, up to 1.6GB DDR ECC memory for peak computation power</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SWx</th>
<th>Description</th>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Switch plus rear transition module combination</td>
<td>6750-S</td>
<td>24 ports 10/100 with rear transition module, Gigabit with rear transition module</td>
</tr>
<tr>
<td>2</td>
<td>Switch plus rear transition module combination</td>
<td>6760-S</td>
<td>24 ports 10/100 with rear transition module, Gigabit with rear transition module</td>
</tr>
</tbody>
</table>

**Support Package**
- 6210-DTS

Each RAIDStor Development Platform includes a remote support package. The remote support package consists of twenty hours of remote support provided by an ACT/Technico support engineer over a six month time period commencing upon delivery of the system to the customer site. Additional support blocks can be purchased separately.