



## FlexPAC III

The **FLEXPAC III** is an all-metal, multi-screen portable computer designed for applications requiring extreme workstation-class graphics and performance in a rugged transportable package. Choose i7 Extreme or Xeon liquid-cooler CPUs with up to 768GB RAM and 12TB HDD capacity. The system has three 17.3", 1920 x 1080 full-HD resolution LCD displays, driven by a 6-channel nVidia Quadro Graphics System for a combined 52" diagonal screen. It is ideal for C4ISR/ C5ISR, GIS, geospatial, and simulation applications.

### Technical Specs:

- High performance Intel Core™ i7/Xeon
- Triple 17.3" LED LCD display for a combined 5760x1080 resolutions
- Dual GPU-based graphics for extreme full HD experience
- Highly configurable platform for CAD to geographic information applications
- Up to 3TB removable storage capacity with on-board RAID 0/1/5/10

### Options:

- 23" Display
- Tempest, ZONE 1, waterproof keyboard



## RT-100

**RT-100 RUGGED TABLET** is designed with magnesium alloy enclosure. Rubber corners and bumpers allow the unit to withstand shock, vibration and drop. This tablet comes integrated with the latest specifications and features such as digitizer, virtual keyboard, GPS, WLAN, barcode scanner, camera and more. In addition, this tablet can be configured to meet your exact specifications. RT-100 is perfect for applications in military, hospitality, transportation, field service and telecommunication.

### Technical Specs:

- 10.4" LED backlight display with resistive touchscreen
- 1024 x 768 resolution
- Intel N2600, Dual Core, 1.6 GHz
- SD/MMC/MS slot, SIM Card slot
- Dimensions of 275 x 198 x 28 mm. Weight of 1.3 kg

### Options:

- Docking Station: 2xUSB, 1xEthernet, 1xRS232, 1xPower-In Jack, 1xVGA
- WWAN ( HSUPA/E-GPRS / GPS )
- Smart Card and RFID combo drive



Acme MIL System supports the needs of the Military and Prime Contractors with ruggedized portable computing and display solutions. The company is focused on two distinct markets: test, measurement, instrumentation, telemetry and maintenance applications requiring add-in slots and multi-screen command and control computers with the highest level of CPU and display performance in a portable system.

Acme MIL System products are designed, tested and manufactured to MILSPECs, IEC & NEMA standards in our ISO-9001 certified facilities. Products are developed on 3D solid modeling systems optimized for direct interface with our manufacturing systems that allows rapid prototyping and manufacturing of customer specific special components.



## MegaPAC

The **MEGAPAC** is a full-size rugged add-in portable computer suitable for harsh environments and graphic-intensive applications. The multi-expansion slot design enhances configurability while the all-metal construction provides ruggedness and protection for application add-in cards. Touchscreen capabilities and MIL-connectors can also be added as part of your configuration. Dual-cooling fans and easy top access to its expansion slots are provided for ease of system configuration or maintenance.

### Technical Specs:

- 23" 16:9 LED backlite LCD at full HD resolution of 1920 x 1080
- Multiple PCIe v3.0 slots for full-length add on cards
- Integrated with the latest Intel® Core™ i7 processors/ Dual Xeon Processors
- 7x 3.5" removable HDD cages for storage capacity
- High performance image/ graphics system

### Options:

- Military connectors
- Dust proof



## MilPAC

The **MILPAC** is a training platform that has been designed and built to meet MIL-Spec requirements and operations. It is integrated with sealed MIL-Spec connectors, heavy-duty filters, and waterproof keyboard for the harshest environments. Dual AC and DC power supply with a redundant fail-over feature allow uninterrupted operations both in vehicles and command tents. It is also designed to operate in wide temperature ranges, which allows this unit to be compatible in even more military applications.

### Technical Specs:

- Rainproof while operating
- Intel i7 3.4GHz CPU
- Highest performance graphics in a portable
- Fully sealed Mil-Spec connectors for all interfaces
- AC/DC power supply with redundant fail-over



## DuraPAC

The **DURAPAC** is a compact rugged add-in portable computer suitable for harsh and mobile applications. This slim, 4-expansion slot design enhances configurability while the all-metal construction provides ruggedness and protection for application add-in cards. A standard DVD recorder and removable drive bays allow flexible storage. Optional features such as the waterproof keyboard and sand filter allow the system to be more susceptible to harsh environment.

### Technical Specs:

- 17.3" 16:9 LED Backlite LCD with Full HD Resolution of 1920 x 1080
- 4 full-length expansion slots
- Supports Intel® Core™ i7-3770 & Xeon E3 Quad Core V3 Haswell CPU
- Lightweight and compact design
- Optimized design for today's portable platform

### Options:

- With battery

