

APPLICATION STORY

UEI & Science Applications International Corporation (SAIC)

WORKING TOGETHER TO FIND SOLUTIONS

The Common Aircraft Armaments Test Set (CAATS) is the replacement for the 25-year old Common Rack and Launcher Test Set (CRALTS). <u>SAIC</u> was tasked with designing the next generation armament test set for the military that would become the new standard to test today's smart <u>armament systems</u>. CAATS needed successful test/deployment and troubleshooting capabilities for various military armament and munitions-related equipment in a go-no-go fashion. SAIC needed a hardware partner that offered ruggedness, I/O flexibility and longevity.



ueidad.com

THE IMMEDIATE CHALLENGES

mistries

- 1 Continuous upgrades in <u>avionics</u> and armament technology that are required for today's capabilities.
- 2) Independence from obsolete parts or legacy systems, such as VME I/O, while remaining agile and rugged.
- 3 Ability to test new and old munitions.
- Advanced testing functionality and troubleshooting capabilities.

UEI'S PATHWAY TO SUCCESS FOR SAIC

- UEI's <u>UEIPAC 1200R RACKtangle</u>[®] became the system controlling CPU as well as provided the bulk of the required I/O interfaces.
- The UEIPAC system allowed for a wide range of I/O options and easy interchange with analog, digital, relay and relay control, MIL-STD-1553, and serial I/O.
- UEI hardware easily handled environmental requirements: Operating temperature of -40° to +85° C, 5 g vibration, 100 g shock and up to 70,000 ft altitude.
 - UEI has built in self-test capability on the chassis, card, and channel level via <u>on-board monitoring (Guardian series)</u> that gives the user confidence that the system is operating error free.

END RESULT UEI HELPED CAATS TO BE A FLEXIBLE & ROBUST TESTING SYSTEM FOR GROWING ELECTRONIC CONTENT AND NEW SOPHISTICATED ARMAMENT APPLICATIONS.

- [WIN] The CAATS system is dependent upon reduced system weight and costs, while increasing durability, which UEI hardware and I/O solutions met or exceeded.
- [WIN] UEI is ¹/₄ the weight and reduced the "packaging" requirements with portability going from 4 marines to 1 marine. Easily test on the flightline to the shop.
- [WIN] UEI designed and delivered a <u>Hellfire (M272) missile interface</u> which is available as a COTS product.
- [WIN] UEI's <u>10-year product availability guarantee</u> ensures that CAATS will be operational for the long-term.

ASK US HOW UEI CAN DO THE SAME FOR YOUR COMPANY!



© 2023 United Electronic Industries, Inc. All Rights Reserved. All referenced trademarks are the property of their respective owners.

Intertek