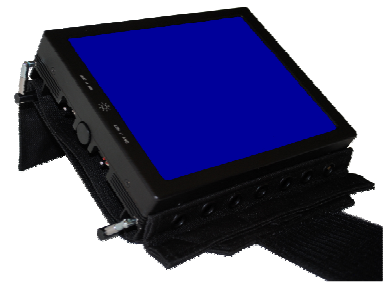


New Argon Products to be Showcased at SOFIC 2011 in Tampa Florida, May 17-19

Alpharetta, Georgia – Argon Corporation is pleased to announce that we will be showing some of our newest and cutting edge products at SOFIC 2011 “Spec Ops” exhibition in Tampa, Florida. Argon will be located in booth 1441.

Specifically, we will be demonstrating the newest version of our AT84, 8.4” computing tablet. This product boasts an Atom® processor, up to 128GB SSHD, 2GB RAM, day light readable NVIS display (LED backlight) with analog resistive touch screen including circular polarizer and one connector that includes power and a variety of standard I/O communication ports. All this functionality packaged with the smallest bezel on the market for a unit that is 6”x8”x1.25” deep.



We will also showcase our AT50, 5” computing tablet. The demonstrated version has similar specifications to the above AT84, and includes a BNC video input, two commercial USB connectors and an array of five bezel buttons. All housed within one of the smallest packages on the market today.

Both the AT84 and the AT50 have been sold into military airborne programs in the U.S. and internationally.

Last, but not least, Argon will introduce our newest computing “brick”, the ACB100. This product, weighing approximately 2lbs, houses a Dual Core® Atom processor, 4GB RAM, up to a 64GB SSHD, 2xGigE, low temp startup and a variety of standard I/O communications ports. Two standard military circular connectors are provided. The configuration is not only light weight, but has a specially designed array of heat dissipating fins to ensure cool operation over the specified temperature range. The mounting has been designed/approved for use onboard a UAV platform.



About Argon Corporation

Argon Corp, headquartered in Great Neck, New York, and with production facilities in Alpharetta, Georgia, has over 20 years of experience in designing, producing and supporting a variety of COTS computing tablet, rugged computing and display solutions that have been deployed in land based, naval and airborne applications world wide. Argon Corp has developed a strong reputation for working with customers to design solutions to meet their exact requirements for their intended application. Over the years our products have demonstrated a high degree of reliability that can only be achieved from fielded use and periodic updates. As such, Argon is a partner you can trust.