



[www.argoncorp.com](http://www.argoncorp.com)



## Argon News Release

May 2018

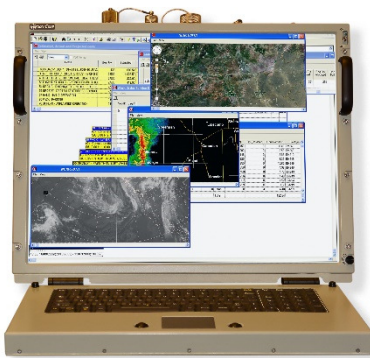
Contact: Mike Forde  
[mike.forde@argoncorp.com](mailto:mike.forde@argoncorp.com)

# Argon Corporation is Pleased to Announce our Latest C4ISR Visualization Solution – The AT213



**Alpharetta, Georgia** – Argon Corporation, designing and manufacturing Commercial Off the Shelf (COTS) and customized rugged display monitors and computers, is pleased to announce that we have successfully completed development on our latest integrated workstation product. We have derived this integrated solution from our successful standard 19” rack mount, 9U high 21.3” rugged

display, ARK100 rugged keyboard, and our extensive experience with integrating COTS computer modules in our products. This unit has undergone extensive testing, including environmental and EMI (for naval applications). The baseline configuration includes a 1600x1200 resolution LCD display, with ruggedized analog resistive touch screen, embedded Pico-ITX motherboard for high performance and low power consumption and a 101 button keyboard which is backlit and includes a glide pad with two accompanying selection buttons. A variety of connectors can be custom selected and placed to meet your application needs. Of course, Argon can customize the processor, I/O and optical characteristics to meet your application.



### ***About Argon Corporation***

*Argon Corp, a privately held company, headquartered in Great Neck, New York, and with production facilities in Alpharetta, Georgia, has over 26 years of experience in designing, producing and supporting a variety of COTS rugged displays, computing solutions, and peripherals, which have been deployed in land based, naval and airborne applications worldwide. Argon Corp has developed a strong reputation for working with customers to design solutions to meet their exact requirements for their intended application.*