

Argon Completes Qualification Testing of our New Generation RWS15, 15" Rugged Laptop

Alpharetta, Georgia – Argon has completed a full suite of Mil STD 810 environmental and Mil STD 461 EMI testing of our next generation RWS15, rugged laptop, with 15" LCD. The testing performed was for ground mobile applications, exposing it to some of the most severe environments, including 60°C continuous operation, temperature shock, salt fog, dust, blowing rain, surge immunity, RS-103 50V/m and other strenuous tests. Argon can provide a complete specification upon request.

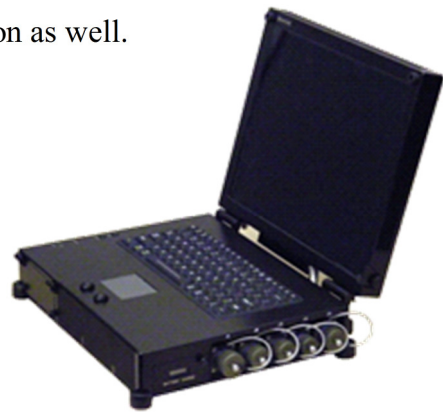
The new unit incorporates an Intel ® i7 processor, vastly improving computing power over the previous Core2Duo unit. Five military connectors also improve the number, and potential cabling options for your I/O.

The 15" XGA display is sunlight readable with an incorporated analog resistive touch screen. It is designed for accommodating a user defined PCIe (other other) card, which can be installed at the factory.

The new unit has the same mechanical footprint, mounting, and other features as its predecessor, making it a FFF replacement unit for any of the hundreds of units already fielded.

The next generation RWS15 is now ready for your application as well.

If you have any questions, feel free to contact Argon.



Next Generation RWS15

About Argon Corporation

Argon Corporation, headquartered in Great Neck, New York, and with production facilities in Alpharetta, Georgia, has over 25 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.