



UNIVERSAL GROUND CONTROL STATION (UGCS)

COVERING ALL, OPERATING EVERYWHERE, TRANSFORMING TO MEET MISSION NEEDS—THAT'S UNIVERSAL

Textron Systems evolved its proven, U.S. Army program-of-record One System® Ground Control Station to create the UGCS for next-generation mission capability. The UGCS is designed to be a joint services solution, incorporating a flexible, scalable architecture to meet current and future U.S. Department of Defense and international requirements.

TEXTRON Systems

Unmanned Systems
124 Industry Lane, Hunt Valley, MD 21030 | 800.655.2616
unmannedsystems@textronsystems.com

NEXT-GENERATION UAS COMMAND AND CONTROL IT'S UNIVERSAL

UNIVERSAL CAPABILITY



Able to control Textron Systems' Shadow[®] Tactical Unmanned Aircraft System (UAS), General Atomics' Gray Eagle[™] and Northrop Grumman's Hunter UAS



Meets or exceeds established interoperability profiles including NATO Standardization Agreement 4586 and Army standards



Continuous enhancements including service-oriented architecture, multi-service commonality and multi-platform adaptability



UNIVERSAL MISSION PERFORMANCE



Command and control, payload control, and weapons control capabilities



Easily reprogrammed to control new aircraft, payloads and data links based on customer preference



Modular hardware and software



Compatible with the all-digital Tactical Common Data Link for increased bandwidth and data security

UNIVERSAL EASE OF USE



Web-based interfaces



Easy-to-read displays



Embedded training capability



Improved climate control



Ergonomic crew stations

TEXTRON Systems