

FOCUS

Forward Operations Controller Unmanned Systems

Specifications:

- Weighs less than 5lbs
- Case is 10 inches Length x 6 inches Width x 4 inches Depth
- MIL-STD 810F
- STANAG 4586 and JAUS
- External GPS
- USB, VGA, Ethernet, Secure Wireless Communication, and Audio
- Anti-glare, daylight and night readable display

Defense Technologies' **FOCUS** is a light, portable, hand-held control station designed for the forward operator. The **FOCUS** control station is capable of gathering intelligence, surveillance, and reconnaissance data associated with unmanned assets. The unit consists of a Samsung Q1U-XP Ultra mobile PC and an integrated XENARC 7 inch touch screen LCD. The unit was designed with human factors in mind and is capable of using DTI's **OpenUMI** software architecture and Falcon View.

Applications:

- Special Operation Forces
- Homeland Defense
- Law Enforcement
- Airport Security
- Unmanned Air, Ground, and Surface Vehicles



Corporate Headquarters
Florida
Two Urban Centre
4890 W. Kennedy Blvd, Suite 490
Tampa, FL 33609 (FL)
Phone: (813) 286-7606

North Carolina
Contact: John Torbett
jtorbett@dtiweb.net
2721 X-Ray Drive
Gastonia, NC 28054
Phone: (704) 824-0199

Maryland
Contact: Don Jackson
djackson@dtiweb.net
21795-C North, Shangri-La Drive
Lexington Park, MD 20653
Phone: (301) 737-8893

South Carolina
1231 Airport Road
Bennettsville, SC 29512
Phone: (843) 479-5370
Fax: (843) 479-2110

