

# Data Controller 850 Compact, USB-Connected Data Controller for Networking Tactical Radios



# Are You Getting the Picture? (Over Your Combat Net Radio)

The Viasat VDC-850 delivers the Common Operating Picture over your existing combat net radio in a compact, lightweight package with plug-and-play USB connectivity.

The Viasat Data Controller 850 (VDC-850) enables secure data networking using any combat net radio and handheld computer. Combat users can quickly connect this Viasat data controller via USB to send notes and files, and run IP applications over tactical radios.

The Viasat VDC-850 offers interoperability and flexibility for any kind of tactical mission. It features a powerful error correction algorithm to transmit images and other data over noisy half-duplex, low data-rate radio communication channels.

For error-free data sharing over native MIL-STD-188-184 and noisy radio channels, this data controller includes Viasat eMail® application software. With an intuitive, streamlined interface, Viasat eMail application enables warfigthers to efficiently and quickly send chats, files, emails, photos, map overlays, and other documents. Viasat Data Controller IP software is also available for operating IP-based applications (POP3, SMTP, FTP, HTTP, etc.) over tactical radios.

Warfighters can use the Viasat VDC-850 to transmit Android and Windows Tactical Assault Kit core data elements for military interoperability, including direct fire mission, Blue Force Tracking, surveillance results, and airspace deconfliction information.

Lab and field tests have repeatedly verified that Viasat Data Controllers are the highest-performance system for sending data over tactical radios. Count on the Viasat VDC-850 to network tactical radios into the Common Operating Picture.

# VIASAT VDC-850 AT-A-GLANCE

## **Compact and Lightweight**

- » Ergonomic design; fits easily into the palm of your hand
- » 12 oz; lightweight, durable material

# **USB Connectivity**

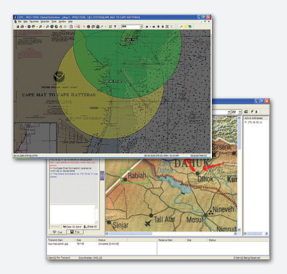
» High-speed, plug-and-play USB interface

### **Optimized for Noisy Channels**

- » Efficient messaging and data sharing over native MIL-STD-188-184 with Viasat eMail® notes and files application
- » Off-the-shelf IP-based application support software (optional)
- » Powerful error correction

## **Combat Comms Enabled Over Radio**

- » Situational awareness
- » Whiteboard collaboration
- » Chat
- » Messaging
- » Email
- » ATAK & WINTAK interoperable



## **SPECIFICATIONS**

### **GENERAL CHARACTERISTICS**

Operating Modes
Channel Rate
Channel Types
Protocol
Compatible Devices

Half-duplex, full-duplex, simplex Up to 128 kbps SATCOM, LOS, HF, wired MIL-STD-188-184 KY-57/58, KY-99/99A/100, KG-84 A/C, KIV-7, KIV-7M, STU-III, STE, AN/PRC-117, PRC-148, PRC-152 Family of Radios, PRC-162, ARC-210 Family of Radios

## **PHYSICAL CHARACTERISTICS**

**Dimensions (W x H x D)** 5.9 x 1.4 x 2 in.; 150 x 30 x 50 mm **Weight** 12 oz

#### **INTERFACES**

Data Interface COMSEC Interface USB 2.0 MIL-STD-188-114A, RS-232 (single-ended); MIL-STD-188-114A, RS-422 (balanced data & clock only)

# COMSEC Data Rates

» Synchronous	Up to 128 kbps
» Asynchronous	Up to 115200 kbps

#### POWER

Power OptionsUSB Bus Power or EUSB Bus Power5 V, 500 mA (supplExternal Supply8 to 30 VDCPower Consumption (Typical)950 mW operation;

USB Bus Power or External Supply 5 V, 500 mA (supplied by USB host) 8 to 30 VDC 950 mW operation; 475 mW auto power down

## ENVIRONMENTAL

Operation Temperature Storage Temperature Immersion Vibration -35° to +60° C -35° to +71° C IP-X5 water resistant 20 Hz to 2 KHz, 0.06 g<sup>2</sup>/Hz; MIL-STD-810F, Method 514.5, Category 24 40 G; MIL-STD-810F, Method 516.5, Procedure I

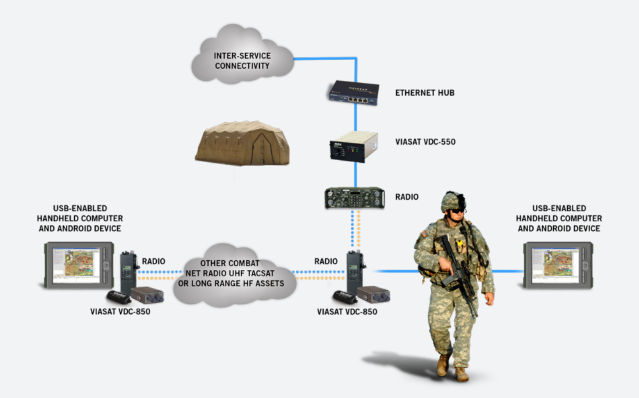
Viasat:

Shock

### **OPERATING SYSTEMS**

Windows 10, Microsoft Windows 7 32-bit, Windows 7 64-bit\*, Android

# COMMON OPERATING PICTURE TO THE TACTICAL EDGE



 $\mathbf{Z}$ 

# CONTACT

#### SALES

TEL 888 842 7281 (US Toll Free) FAX +1 760 683 6815 EMAIL insidesales@viasat.com

#### TECHNICAL SUPPORT

TEL 888 272 7232 (US Toll Free) or +1 760 476 2600 EMAIL noc-carlsbad@viasat.com WEB www.viasat.com/support-training

Copyright © 2021 Viasat, Inc. All rights reserved. Viasat and the Viasat logo are registered trademarks of Viasat, Inc. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners. Specifications and product availability are subject to change without notice. \*64-bit drivers for VDC-800 and VDC-850 available upon request. 1281540-210223-012