

AEROSPACE & DEFENSE™

TECHNOLOGY

The Engineer's Guide to Design & Manufacturing Advances

SAE
INTERNATIONAL®



Autonomous
"Wingman" Vehicles

The CAN Bus:
Driving the Future of
Autonomous Military Vehicles

Underwater
Drone Technology

SPECIAL ISSUE
Unmanned Vehicle &
Robotics Technology



4/#%859/. 1+9
 "7#/6. /: %&-#;
 #!+95'<. '= . /#>

!"#\$%&"'()*+&%,(' #-./" #/0"|" (1++#" '2'A3(" '41!,5'6. /'* %7

Designed for harsh environments and weighing only 22 pounds, the new Talon RTX SFF series captures real-time RF bandwidths of a gigahertz or more. Complete with a removable QuickPac™ drive pack holding terabytes of data, these units offer flexible I/O options and sustained real-time recording rates up to 4 GB/sec!

The RTX SFF series is the latest in our COTS Talon recording systems that deliver the industry's highest levels of performance in the harshest, space-constrained environments. You'll get high dynamic range, exceptional recording speeds and ample storage capacity for extended missions—all in this compact solution.

- f 6 HDØIG UJJHG \$75 FKDMV for MIL-STD 810 and 461
- f 0 XOMFKDQCHOUFRUGLQ A/Ds from 200 MS/s to 6.4 GS/s
- f (DMQ UHP RYDEØI 7%66' 4 XIFN3DF drive pack
- f ,GHDCRU8 \$9V P LOMU YHKIFØV DUFUDVSRGV and more
- f 2 SHUDMQ VMP SHUDMUH from -40°C to +60°C
- f V) 3' 3 DQG (VØHUCHW models available

All this plus FREE lifetime applications support!



Model RTX 2589 with removable QuickPac drive

Download the FREE Development Tactics & Techniques for SFF Recorders White Paper

www.pentek.com/go/adsff