

Bittium Narrowband Waveform™ with Bittium Tough SDR radios

ESSOR High Data Rate Waveform with Bittium Tough SDR radios

Bittium TAC WIN Waveform[™] with TAC WIN or Tough SDR radios

Fixed Network

SHDSL and Fiber Connections

TAC WIN Radio Head IV Nodes forming Point-to-Point Network





TAC WIN RH-I Nodes forming MANET Network

TAC WIN RH-III Nodes forming

Point-to-Multipoint Network



Bittium Tough SDR Vehicular™ Nodes

RAR

12.7

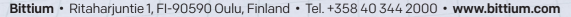
170

Bittium Tough SDR Handheld™ Nodes

Bittium Tactical LTE Access Point™

Bittium Tough SDR™ Vehicular and Handheld radios can

also be integrated with the TAC WIN network. Combat vehicles can be installed with either TAC WIN Radio Heads or Tough SDR Vehicular radios to achieve the best possible solution. The combination of both systems is the perfect solution for connectivity and communications across the battlefield.



Copyright © 09-2020 Bittium. All rights reserved. Information contained herein is subject to change without notice. Bittium retains ownership and all other rights in the material expressed in this document. Any reproduction of the content of this document is prohibited without the prior written permission of Bittium.

Bittium

Bittium Tough SDR™ Next-Generation Tactical Radios



Bittium Tough SDR™ Next-Generation Tactical Radios

The software defined vehicular and handheld tactical radios provide voice and data over the widest frequency range, and the highest data throughput across several frequency bands. Together with flexible configuration options and routing networks, the radios support even thousands of radios in one network.

With the radios, troops can communicate securely over narrowband and wideband waveforms, including ESSOR High Data Rate Waveform. Also legacy and national proprietary waveforms can be seamlessly ported to the radio with national COMSEC and TRANSEC. The unique application sandbox provides flexibility for integration of different C2 applications, such as BMS and blue force tracking. The radios and the waveforms can be security certified nationally and internationally by the customer or a 3rd party.

Waveform Catalogue

- Bittium Narrowband Waveform™ (25 kHz)
- > Bittium TAC WIN Waveform[™] (5/10 MHz) with data throughput up to 25 Mbps
- > ESSOR High Data Rate Waveform (1.25 MHz) with data throughput up to 1 Mbps at the radio link
- > Radios support also porting of legacy and national proprietary waveforms

Device and Network Management

 Bittium Tactical Device Management System[™] for easy management of installation and operation of the radios, including software and device configurations and updates

- Bittium Tactical Network Management System[™] for comprehensive network planning, management and analytics
- Security
- Red/black separation
- Secured boot
- > Tampering detection and response
- > Emergency erase
- > COMSEC and TRANSEC allowing implementation of national algorithms
- > Application Sandbox for customer applications

Benefits

- > Widest frequency range providing frequency agility and less interference
- > Support for several different waveforms, including ESSOR HDR WF for coalition interoperability
- > Seamless porting also for legacy and national proprietary waveforms
- > Support for several routing networks and even thousands of radios in one network with built-in routing between channels
- > Best-in-class user interface and usability for easy operation
- > Application sandbox for flexible integration of C2 applications. such as BMS and blue force tracking
- > Access to information security implementation and certification both nationally and internationally
- Utilizing latest mobile technologies
- > Compatible Bittium Tactical Wireless IP Network[™] (TAC WIN)
- > Wired or wireless integration of Tough SDR Handheld to soldier tablets or smartphones, such as Android based Bittium Tough Mobile product family





Bittium Tough SDR Vehicular™

High performance and secure vehicular radio with two independent channels



Physical Interfaces

- Antenna Two RF antenna ports
- > Antenna control External antenna control interface for antenna tuning or other control
- Two analog audio interface ports with dual PTT support. One port with additional HMI USB support and other with power amplified audio for external speaker Support for intercom integration
- > LAN Two 1 Gbps Ethernet ports with PoE IEEE 802.3af
- > Data I/O interface with combined 100M Ethernet and USB 2.0 (Device and Host mode)
- > GPS Interface for an external GPS antenna
- Extension slot (optional) Extension card slot for modules with mini-PCle form factor

Wireless Interfaces

- > WLAN 802.11 b/g/n
- BT 4.1
- > LTE (optional) with USB LTE module inserted into extension slot

HMI Display

- Transflective TFT LCD (320 x 426) Status LEDs
- Keypad
- Volume kev
- > Rotary switch A rotary switch with 12 positions: OFF, 1-9 presets, REMOTE and ERASE

Technical Specifications

- Frequency range ANT1: 225 MHz to 2500 MHz ANT2: 30 MHz to 512 MHz Receiver: 30 MHz to 2500 MHz for both ANT1 and ANT2
- > Transmit output power ANT1: 40 W (PEP) ANT2: 50 W (PEP)
- > Channel bandwidth ANT1: 25 kHz to 10 MHz ANT2: 25 kHz to 5 MHz
- Integrated co-site filters
- > Power supply 28 V DC according to MIL-STD-1275E
- > Environmental and EMC standards MIL-STD-810G w/CHANGE1 MII-STD-461G



> Audio

Bittium Tough SDR Handheld™

Secure communications for individual dismounted soldiers such as squad or platoon leader

Ingress protection class IP67, also for open connectors

Operating: -40 °C to +55 °C

Storage: -40 °C to +85 °C

> Temperature range

> Dimensions (H x W x D) 210 x 270 x 300 mm

> Weight

> Material Surface treated aluminum alloy/plastic

15 kg

> Declaration of conformity CE

Standard Accessories

- > Vehicle installation kit with shock absorbers
- > Several antenna types

Bittium product code 9400133 NSN 5820-58-001-5343

Physical Interfaces

Antenna

- Antenna port (TNC) for variety of antenna options. Default antenna for 30 - 512 MHz included
- > Battery 70 Wh rechargeable Lithium-Ion battery
- > Audio
- Analog audio interface port to connect e.g. headset and external PTT device. Interface includes additional HMI USB support
- > Data I/O interface with combined 10/100M Ethernet and USB 2.0 (Device and Host mode)
- > Dual PTT
- > Integrated microphone and speaker

Wireless Interfaces

- > GPS
- > WLAN 802.11 b/g/n
- BT 4.1

HMI > Display

- Transflective TFT LCD (320 x 426)
- Status LEDs
- Keypad
- Volume key
- > Rotary switch A rotary switch with 12 positions: OFF, 1– 9 presets, REMOTE and ERASE

Technical Specifications

- > Frequency range 30 MHz to 2500 MHz
- > Transmit output power up to 5 W (PEP)
- Channel bandwidth 25 kHz to 10 MHz
- > Integrated co-site filters
- > Power supply 8.5 V DC to 12.6 V DC with 10.8 V DC nominal operating voltage
- > Environmental and EMC standards MIL-STD-810G w/CHANGE1 MIL-STD-461G

> Temperature range Operating (radio with battery):

-20 °C to +55 °C Operating (radio with remote battery pack): -40 °C to +55 °C Storage (radio): -40 °C to +85 °C Storage (radio with battery): -40 °C to +70 °C

- Ingress protection class IP67, also for open connectors
- > Dimensions (with battery) 245 x 79.5 x 48 mm
- > Weight 800 g (radio unit), 1200 g (with battery)
- Material Surface treated aluminum alloy/plastic
- > Declaration of conformity CE

Standard Accessories

- > Vehicle installation kit
- > Dismounted soldier kit including headset, MOLLE pouch, bodyworn kit for antenna
- Several antenna types

Bittium product code 9400132 NSN 5820-58-001-5342

