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

wband Waveform™ TAC WIN RH-III Nodes forming ough SDR radios Point-to-Multipoint Network

TAC WIN RH-I Nodes forming MANET Network

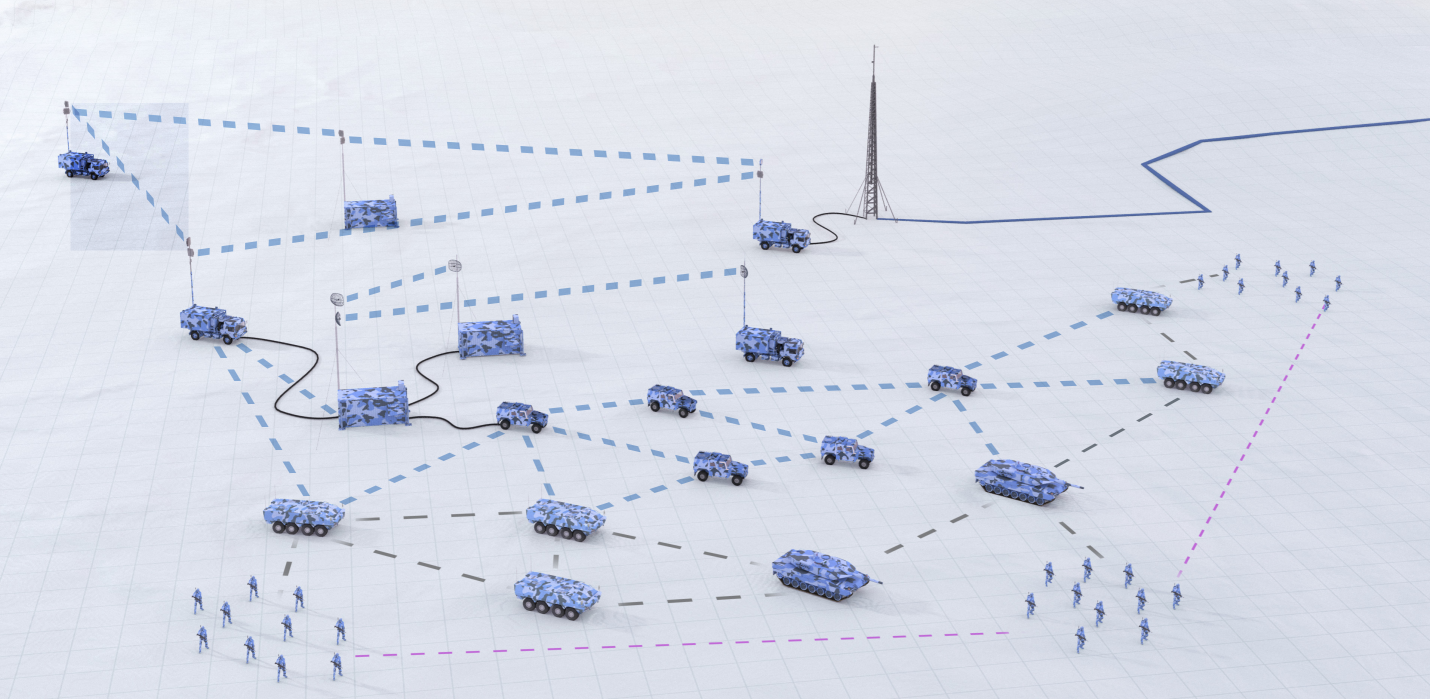
Bittium Tough SDR Vehicular™

Bittium Tough SDR Handheld™ Nodes



Bittium Tactical Wireless IP Network™ TAC WIN

Bittium Tough SDR™ Vehicular and Handheld radios can also use the TAC WIN Waveform to connect 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.





Bittium • Ritaharjuntie 1, FI-90590 Oulu, Finland • Tel. +358 40 344 2000 • www.bittium.com

Copyright © 01-2025 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 TAC WIN MANET is the optimal solution for troops who require high data rates and highly mobile tactical network. Bittium TAC WIN MANET network provides a reliable and self-healing platform for voice and messaging applications.

The MANET network supports up to 400 nodes, and the whole TAC WIN network at least a 1000 nodes when high quality connections are available (wired connections or links with proper routing protocol timing parameters).

High-Data-Rate & Mobile IP Network Made for Peer-to-Peer Warfare

The TAC WIN system is modular, scalable, and selfhealing, offering flexibility in building diverse tactical networks. Its robust radio links enable reliable connections between remote sites over distances of 100+ kilometers. TAC WIN provides outstanding data performance across the battlefield with low information latency (< 20 ms). Its advanced routing capabilities are optimized for large-scale deployments and highly mobile tactical operations from 1 Gb Ethernet fibers to MANET radios. This unique solution provides seamless interoperability across various networks and smooth integration with both existing and future IP networks.



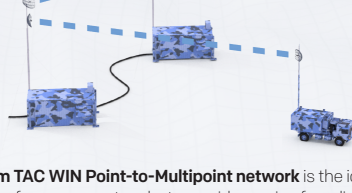
Bittium TAC WIN Radio Head I™

- > Frequency band 225 400 MHz
- > Signal bandwidth 5 MHz
- > Data throughput with TAC WIN WF: 12Mbps
- > Supports 2x2 MIMO
- > Channel raster 250 kHz
- > TAC WIN WF Tx power: 2 x 4 W
- > Operating voltage: 10 60Vdc
- Temperature range -40-+55 °C (operating),
- -40-+70 °C (storage)
- > Ingress protection class: IP67 • Dimensions: 160 x 256 x 454 mm (h x w x d)
- > Weight: 18 kg
- > Tested with MIL-STD-810G and MIL-STD-461G
- > Passive cooling (no fans)

Bittium product code 9400065 NSN 5820-58-000-6404 NCAGE A850G

"Bittium TAC WIN provides outstanding data performance across the battlefield"

FOR MORE INFORMATION, PLEASE CONTACT: defense@bittium.com



Bittium TAC WIN Point-to-Multipoint network is the idea solution for access networks to provide service from link network to Bittium TAC WIN MANET. Furthermore, when more performance is needed, Bittium TAC WIN Point-to-Multipoint nodes can be also used in link configuration. Bittium TAC WIN Point-to-Multipoint network utilizes MANET's self-healing characteristics such as optimized routing and link control to provide the best possible reliability

Bittium TAC WIN routing capabilities can also be used with wired LAN, SHDSL or fiber optic connections.



Bittium TAC WIN Radio Head IIIT

- > Frequency band 1350 2400 MHz
- > Signal bandwidth 5/10 MHz
- > Data throughput with TAC WIN WF: 36 Mbps
- Channel raster 250 kHz > TAC WIN WF Tx power: 4 W
- > Operating voltage: 10 60Vdc
- > Temperature range: -40-+55 °C (operating), -40-+70 °C (storage)
- > Ingress protection class: IP67
- Dimensions: 160 x 256 x 454 mm (h x w x d)
- > Weight: 18 kg
- Tested with MIL-STD-810G and MIL-STD-461G
- Passive cooling (no fans)

Bittium product code 9400067 NSN 5820-58-000-6405 NCAGE A850G

Tactical Network Management

> Compatible with Bittium Tactical Network

used with Bittium's tactical networks

information on comprehensive network

planning, management, and analytics

See separate datasheet for more

Management™, a toolset optimized to be

Bittium TAC WIN Tactical Router

- > Routing and Waveform processing unit
- ➤ Operating voltage: 10 60Vdc
- > Temperature range: -40 +55 °C (operating), -40 - + 70 °C (storage)
- Ingress protection class: IP67
- Dimensions: 223 x 356 x 400 mm (h x w x d)
- Weight: 19,4 kg
- > Tested with MIL-STD-810G and MIL-STD-461G
- > Passive cooling (no fans)

Interfaces

- > 3 x TACWIN Radio units
- 4 x WAN (2 x RJ45 1000BASE-T / 2 x Fiber 1000BASE-LX)
- 4 x LAN (1000BASE-T) with PoE (802.3af) > 8 x ITU-T G991.2 (GSHDSL)
- 4 x serial/audio connector

- 2 x USB GPS in/out
- > ERASE -button and ON/OFF -switch

Routing services

- > Custom OLSR in TACTICAL network
- > Custom multicast in TACTICAL network OSPF / BGP routing for external connections
- Automatic IP address configuration
- VLANs and configurable bridges QoS: Traffic classifying and
- priority queues (8 queues) > SNMP v3
- Radius server support
- AAA
- > 802.1X port authentication Call admission control

Tactical VoIP service

Integrated Bittium Tough VoIP Service™ (see separate datasheet for more information)

Other services

- > Network configuration with single configuration file
- > SNMP interface IPsec tunneling
- Firewall
- 3 different user levels
- > Easy to use local web GUI
- Bittium product code 9400064 NSN 5895-58-000-6412 NCAGE A850G



Bittium TAC WIN Radio Head IV™

RH-IV and RH-IV High Gain

- > Frequency band 4400 5000 MHz
- > Signal bandwidth 5 / 10 / 20 MHz
- > Data throughput with TAC WIN Waveform WF: 72 Mbps
- > Channel raster 250 kHz
- > TAC WIN WF Tx power: 1250 mW ➤ Operating voltage: 16 - 60Vdc
- > Temperature range: -40 +55 °C (operating),
- -40 +70 °C (storage)
- Ingress protection class: IP67 Dimensions: 385 x 520 x 67 mm (h x w x d)
- > Weight: 10 kg
- > Tested with MIL-STD-810G and MIL-STD-461G
- > Passive cooling (no fans) One hybrid cable interface (power and data)

RH-IV variant: Integrated patch antenna with 50° beam steering (gain 19dBi / beamwidth 9° / vertical polarization). Can be used with external antenna.

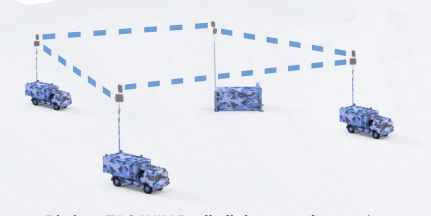
Bittium product code 9400072 NSN 5895-58-000-6406 NCAGE A850G

Bittium TAC WIN Waveform™ is

a high-data-rate IP network waveform providing the foundation for a high performance network. The waveform supports several services, such as Multicasting and QoS and provides a reliable development platform for upcoming applications.

TAC WIN WF key features

- Slow/fast frequency hopping
- Operation without GNSS
- Network time distribution via Air Interface
- > Optimized interference cancellation algorithms
- > Supported bandwidths: 5/10/20 MHz
- > QoS based network radio resource management



Bittium TAC WIN Radio link network completes the offering with high capacity connections to the command site or backbone to fixed core network. Radio Head IV is available in two variants, with integrated beam steering antenna or with integrated fixed beam antenna and external rotator integration depending on the customer requirements.

RH-IV High Gain variant: Integrated fixed beam antenna with 9° beam (gain 23dBI / vertical polarization) and external rotator control interface.

Bittium product code 9404410 NSN 5985-58-001-5736 NCAGE A850G

