# Bittium

### **Bittium** Tough Comnode™



### Bittium Tough Comnode™ is a robust

IP communication device designed for tactical networks. The device can be used for several purposes, for example as SIP phone, router, and SHDSL modem, which makes it highly versatile for various field/tactical communication needs.

Bittium Tough VoIP Service™ can be run on the device to provide telephony and SIP server functionalities to other VoIP devices for accessing the VoIP network.

The device can run various services, such as messaging service and dynamic routing. The device can also be used as a platform for third-party services.

FOR MORE INFORMATION, PLEASE CONTACT:

defense@bittium.com

### Benefits

- easy to install anywhere and truly portable in the field
- Full military grade IP communications with distributed VoIP service and wide

### Use case examples

- modem, Bittium Tough VoIP Service™
- for legacy CNR radio
  Gateway between CNR radio network and VoIP service
- Fully independent tactical IP network using SHDSL and

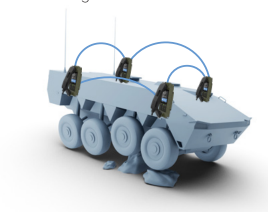
# Bittium Tough Comnode™

### Use case examples

**Rugged VoIP Phone** in the field for wired (field wire/ETH) and wireless (Wi-Fi) connections



**Intercom usage** together with Bittium Tough VoIP Service™



**Blue force tracking** application for legacy CNR radio









# **Gateway** between CNR radio network and VoIP service



### SHDSL network access point



Fully independent **tactical IP network** and interoperability with tactical IP networks



### Bittium Tough Comnode™

### Specifications

#### **Features**

- Supports all Bittium Tough VoIP Service<sup>n</sup> functions either by direct dialing codes or from the graphical user interface
- > Custom OLSR in tactical networks
- > OSPF/BGP for external connections
- > Automatic IP address configuration
- QoS: traffic classifying and priority queues
- Supports connectivity to 3rd party SIP servers.
- LDAP phonebook, either directly loaded to device memory, or used remotely over selected network
- Linux firewall and Linux user management system, all users can have their own user ID's
- > Push-to-talk (PTT)
- No service requiring parts such as battery inside the unit
- > On/off-hook detection

### **Device management**

- Web user interface for device configuration
- Easy and quick setup of multiple devices via configuration file
- Remote SW update Software upgrade through web-based management
- ➤ Remote management support via Bittium Tactical Network Management™
- Representational State Transfer over https (REST-API)

### **Physical interfaces**

> Power

12 – 32Vdc

> Audio/serial

Audio interface for connecting handset/headset/CNR, incl. two serial ports and push-to-talk signals

> LAN

Two 10BASE-T/100BASE-TX interfaces with PoE 802.3af input

USB

USBv2.0 host port and USB power input

> SHDSL

Two ITU-T G991.2 (G.SHDSL) interfaces, push-and-release connector for field wire

#### Wireless interfaces

- GPS
- > WLAN 802.11 bgn
- > BT 3.0 for headset (Hands-Free Profile)

#### **Device interfaces**

- > Status LED
- Display

Large, TFT LCD full color display Size: 3.5 inches diagonal Resolution: 320 x 240 pixels

› Keypad

2 function keys below the display, 12 number keys

» Buzzer

Buzzer for ringtone

### **Technical specifications**

Signalling protocols

SIP (RFC 3261) over UDP/TCP/TCP-TLS SDP (RFC 4566) Presence event package (RFC 3856)

> Voice signaling

RTP/RTCP (RFC 3550) Telephone events (RFC 2833)

> Phonebook

LDAP (RFC 451)

› Audio codecs

G.711, G.729AB, GSM, Speex, MELPe 2400

> Environmental and EMC standards

MIL-STD-810G MIL-STD-461F MIL-STD-1275E

> Power supply

Power consumption 7W (device), max. 7.5W USB power feed Power input 12 – 32 VDC, alternative power inputs are LAN (PoE) and USB

Operating temperature range

-40 °C / +55 °C

Ingress protection class

IP67, also for open connectors

> Dimensions

183 x 90 x 30 mm, without handset and handset holder

> Weight

580g, without handset and handset holder

Material

Surface treated aluminum alloy/plastic

> Declaration of conformity

#### Accessories

- > 9400088 Bittium Tough Comnode Audio Extension™
- ▶ Bittium Tactical Power Pack™
  - > 9305310 Adapter Power Pack
  - 9304758 Battery SDR HH
  - 5501070 Comnode Power Pack interface cable
- > 9304639 Handset
- > 9304602 Handset Holder
- > 9100658 Headset
- > 9304911 Mounting Plate (wall/table)
- 9304967 Mounting Plate (wall/table) with audio extension
- > 9101670 Equipment Bag
- Cables

Comnode product code: 9404092