

# WIDEBAND MILITARY

19" BASE STATION RADIO



E)=[F]=[r

STIETHS -

|-|=|11||<|-|=|

H - 1.6 MHz to 30 MHz / HV - 1.6MHz to 170 MHz / VU - 30MHz to 512 MHz

HU - 1.6 MHz to 512 MHz / GTAV - 112MHz to 160MHz / GTAU - 225MHz to 400MHz

**VERSATILE MILITARY COMMUNICATIONS** 



The **19" Base Station Padios** are designed for rack mount applications with high RF output power requirements.

The performance, features and capabilities are exactly the same as the Leopard1 SDR. The main additional feature is an integrated high power RF amplifier. Other differences are the larger control head, display and keypad for convenient operations in base stations and mobile applications.

#### **ERGONOMICS**

The considerably large display and keypad offer ease of operation for mobile and naval applications. The radio boasts a built-in three-way antenna switch, capable of automatically selecting the appropriate RF-output for either the HF, VHF or UHF band antennas.

# **RACK CONFIGURATIONS**

The radio has been specifically designed to be rack mounted. Various rack configurations for 19" mountable racks are available with or without additional power amplifier for mobile, base station.

# INTEGRATED SATELLITE POSITION RECEIVER

Various satellite positioning systems can be implemented. (GPS, GLONASS\*, GPS & GLONASS\*, BDS\*) The satellite position receiver is integrated and provides timing, position and heading information which can be viewed in the field. The front mounted GPS antenna is highly sensitive, but can be remotely mounted for reception when the Badger is installed in armored vehicles or bunkers. The satellite position data can be displayed in Latitude/Longitude, UTM or MGRS formats. This data can be remotely acquired from a radio in the field or obtained by radio operator initiation.

# **ANTENNAS**

Various wideband or band-specific high gain antennas are available depending on the application and requirements.

# HANDSETS AND HEADSETS

The radio interface can accommodate a wide variety of audio devices which includes but is not limited to military-standard handsets, headsets with passive and active Noise Reduction, as well as VOX and Bone Transducer technology for a hands-free operation.

#### REPEATERS AND RE-BRO

A tactical repeater or re-broadcasting configuration is possible by connecting any two Satcom radios with the AUX cable, and requiring minimal menu set-up. Purpose made repeater racks include a duplexer, band pass filter, power supply and charger for medium to long term repeater deployments. Repeaters and re-bro systems utilizing this radio and any other legacy radio is possible using a cross patch box.

#### **CONFIGURATION SOFTWARE APPLICATION**

The Configuration Software runs on Ruggedised PC's, Laptops or Field Tablets with Windows, enabling users to configure radios with all network parameters such as Channels, Address Book, Quick Messages, Call Sign and ALE network.

# **KEY GENERATOR SOFTWARE APPLICATION**

The Key-Generator is embedded in the Configuration Software and enables the user to create and manage their own secure AES128, 256 and the OTP encryption keys for COMSEC and TRANSEC modes.







FED STD 595C #36473



FED STD 595C #33446



FED STD 595C #34088

MODEL	Н	HV	HU	VU	GTAV	GTAU
1.6 - 30MHz (125W)			•			
30 - 88MHz (18W)		•	•			
88 - 170MHz (10W)		•	•			
30 - 170MHz (75W)				•		
170 - 512MHz (5W)			•			
170 - 512MHz (50W)				•		
112 - 160MHz (50W AM)					•	
225 - 400MHz (50W AM)						•

# **FEATURE SUMMARY & OPTIONS**

Combat Net Radio STANAG 5066 PC Data Application

Channel 200 Programmable

Link Establishment 3G ALE 1 channel every 1.35 sec. 2G ALE 2 / 5 CH per second.

SELCALL EIA (EEA, CCIR, ZVEI1, ZVEI2)

Frequency Stability 0.5 ppm / 0.05 ppm\*

Modes USB/LSB, AM, FM, FSK, MSK

(BPSK, QPSK, PSK, QAM, DSSS)\*

Power Source 110 - 240 VAC, 5A

RF Impedance 50-ohm nominal, unbalanced

Dimensions 483W x 600D x 87H

Weight 11 kg

Interfaces Serial RS232, (\*USB1.1, \*Ethernet 10Base-T)

A/F Power + Distortion External speaker 8 W in 4 ohm, THD 1%

Internal Speaker 1 W in 8 ohm, THD 10%

Standard Modem included

Modes FSK/MSK

Bit Rates 2400 bps / 1200 bps **Audio Scrambling** Fixed tone inversion

Hopping tone inversion\*

# **TRANSMITTER**

Audio Bandwidth 300 to 2550/3000 Hz (Selectable)

Harmonic Suppression >50 dB Undesired Side-band >60 dB

Suppression

Spurious Suppression >60 dB

# **RECEIVER**

Sensitivity -125 dBm (SSB) 10 dB SINAD TYP.

 $-116\,\mathrm{dBm}$  (AM) 10 dB SINAD TYP.

-118 dBm (FM) 12 dB SINAD TYP.

Image Rejection>80 dBIF Rejection>80 dBBlocking>90 dB

Audio Output Handset: Via 6-way connector

Internal Speaker: Selectable on/off External Speaker via 5-way connector

Noise Reduction DSP Proprietary

Compander (2:1)
Syllabic Voice Detect

RF Signal Level

CTCSS

# **STANDARDS**

Squelch Modes

Environmental MIL-STD-810G
EMI/RFI MIL-STD-461E
Operating Temperature -30 to +65°C
Storage Temperature -40 to +85°C

#### **TRANSEC\***

### FFH (Fast frequency Hopping)

Hop Sequence OTP (One Time Pad), AES128, User

Specific

Hop Rate 1/2/5/10/20/50/100/200/400/600

hops per second

Hop Widths 100khz, 1,2,5,10,20,40Mhz wide / User

defined frequency bands\*

Hopping Key 8-digit decimal Key on OTP (One-Time-Pad) or AES128 More than 40,000 nets.

SPHS (Satellite-Pulse-Hopping-Synchronization; GPS / GLONASS)

OTAHS (Over-The-Air-Hopping-Syn-

chronization) \*

# **COMSEC\***

Synchronization

SDV\* (Secure Digital Voice) AES256 Encryption

VOCODER\* DATA RATES (B/S)

MELPe 2400, 1200, (600, 480, 300) \* TWELP 2400, 1200, (600, 480, 300) \*

(Export Controlled)

#### **DATA CAPABILITIES\***

Advanced Modem HF/VHF

Narrowband Data Up to 64000 bps in 12kHz
Wideband Data Up to 128000 bps in 24 kHz
SUPPORTED WAVE FORMS PSK/MSK/QAM Proprietary

Standards and Compliance MIL-STD & STANAG

#### **OPTIONAL MODEM**

# **INTEROPERABILITY**

All VHF/UHF Features are inter operable with the Cheetah3, Cheetah 3+ and Leopard1 Radios.

Interoperability with other Military Radios is subject to their implementation of MIL-STD and STANAG protocols.

# IMPLEMENTABLE HF FEATURES\*

SSB data Up to 9600 bps in 3 kHz  $\,$ 

ISB data Up to 19200 bps in  $2x3\,\mathrm{kHz}$ 

Standards and Compliance MIL-STD & STANAG

# **SUPPORTED WAVE FORMS**

 MIL-STD-110A
 STANAG 4415
 STANAG 4481

 MIL-STD-110B
 STANAG 4285
 STANAG 4065

 MIL-STD-110C
 STANAG 4529
 STANAG 4539

# **SOFTWARE OPTIONS:**

Automatic Link Establishment (ALE)\*

Radios operates in full COMSEC (SDV) and TRANSEC(FFH) Modes during ALE operations.

Radio can offer either one or both standards of ALE.

3G ALE (ARCS) 2G ALE

FED-STD 1049

lk RC50

Messaging, Chat, E-mail, Messaging, Chat, E-mail, File Transfer

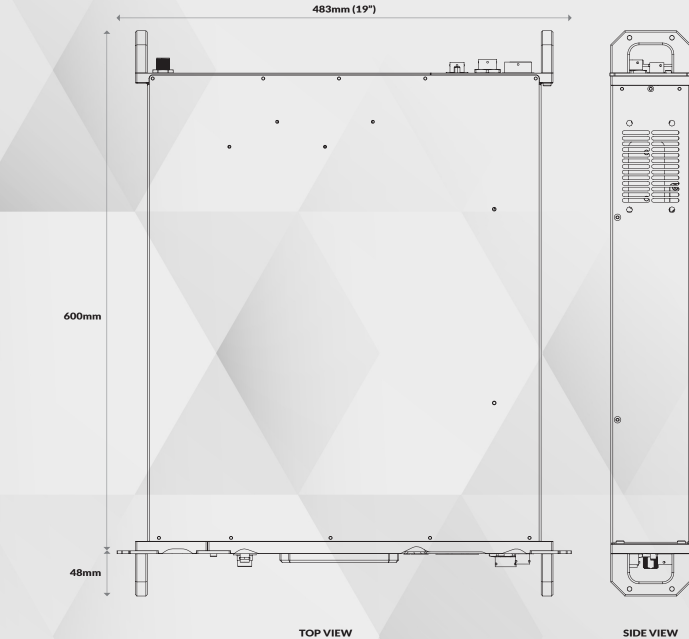
# File Transfer TacTalk-plus

Messaging, Chat, E-mail, File Transfer plus Front line Battlefield Awareness.

\* Optional Choices

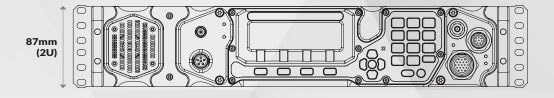








**SIDE VIEW** 



**FRONT VIEW** 





Tel: +264-61-374700 Email: sales@sat.com.na 2 Jakaranda Street Suiderhof Windhoek, Namibia