

CH: 000 - SATCOM HQ RX: 15.426810 **RX** <u>TX: 511.746380</u> **RX** FM & DH (ML) 623

CH-

FREQ.

Light

Menu

PWR:100

Mute

MODEN NO

CH+

D

FREQ.

VOL

2авс

JOG

4GHI TUNE

7PQR

SQUELCH

Enter)

Leopard 1

2.5/3.0

5JKL PRE AMP

8TUV SHIFT

PTT

JDEF

6MNO N.R.

9wxyz COMPAN

Esc

(1)



SDR RADIC

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



H - 1.6 MHz to 30 MHz **HV** - 1.6 MHz to 170 MHz **VU** - 30 MHz to 512 MHz **HU** - 1.6 MHz to 512 MHz **GTAV** - 112 MHz to 160 MHz **GTAU** - 225 MHz to 400 MHz



The Leopard radio is the lightest and compact wideband military radio in its class, weighing only 3.5kg without battery. The battery options are Li-lon packs at 13Ahr (1kg) or 26Ahr (1.8kg). The enclosure is milled from T6-Aluminium; surface treated and powder-coated to ensure ingress protection at a depth of 3meters for a duration exceeding 3 hours.

STANDARD FEATURES

Standard integrated features include Antenna Tuner, Forward and reflective power Indication, SWR and S-Meters, Frequency Jog, Compandor, Noise Reduction, Satellite Position Receiver, Ad-Hoc Channel Scan, SelCall, Text/Data Modem, Voice Scrambler, Zeroize and built-in battery charger.

Interface capabilities allow for all kinds of Headsets, Handsets, Intercom, ROIP, Cross Patch (Relay / Repeater), RF power Amplifier and External Tuners.

ECCM - UNCOMPROMISED COMMUNICATION

Communication Security includes COMSEC (Secure Digital Voice) which eliminates eavesdropping, and TRANSEC (Fast Frequency Hopping) for stealth operations and Jamming prevention. COMSEC and TRANSEC can be enabled simultaneously for the ultimate secure operations.

AUTOMATIC ANTENNA TUNING

Antenna Matching is optimized to VSWR of 1:1.5 or better with the built-in Antenna Tuner for Sectional Whip and Long Wire antennas from 1.6 to 30Mhz. Initial load measurement, tuning and storing of parameters are quick. Re-tuning from stored values with same antenna is rapid. When connected to an external tuner, the internal tuner is disabled and the same user steps controls the external tuner automatically. Forward Power, Reflected Power and VSWR is continuously displayed on the screen.

ENCRYPTION

The Radio can be set up by user to require a User PIN before booting up. A username and a unique 128-bit user license key is required for any external connection via RS232.

The End User has capability to create its own ENCRYPTION keys for Voice, Data and Hopping with the Satcom Mission Planning (profiling) Application.

- Encryption of simple text with the standard built in modem is on EAS128.

- Encryption of Voice, Text and Data with the advanced internal modem is done on AES256.
- The Fast Frequency Hopping Algorithm has two user selectable options, OTP or AES128

Changing the encryption or hopping key during missions is quick.

COMBAT NET, TACTICAL CHAT, FILE TRANSFER & BATTLEFIELD AWARENESS

The Leopard 1 SDR can be securely operated and controlled from Local or Remote Secured Proprietary and PC display devices for advanced applications.

- TacTalk Application ads tactical Encrypted DIGITAL VOICE, CHAT, TEXT, FILE Transfer and E-Mail.

- TacTalk+ Application adds Front-Line Battle Field Awareness.

- Tactical Data Terminals such as the ST-4 enabled Front-Line Battle field awareness without PC display devices.

- Legacy Radio networks can be tied into the Leopard1 SDR network with the ST-1 terminal

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

By connecting any 2 Satcom radios with the AUX cable, a tactical repeater or re-broadcasting configuration is possible with minimal menu intervention. 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 a Leopard and any 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.











MODEL	н	ΗV	HU	VU	GTAV	GTAU
1.6 - 30MHz (30W)		•	•			
30 - 88MHz (18W)						
88 - 170MHz (10W)		•	•	•		
170 - 512MHz (5W)			•	•		
112 - 160MHz (15W AM)					•	
225 - 400MHz (15W AM)						•

FEATURE SUMMARY

200 / 2000* Programmable **Combat Net Radio** 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 12 VDC (nom) 10 - 36 VDC (operational) **RF** Impedance 50-ohm nominal, unbalanced 194W x 78H x 227D mm (excluding Battery) Dimensions 194W x 78H x 318D mm (13 Ah Battery) Weight 3.5 kg (excluding Battery) Interfaces Serial RS232, (*USB1.1, *Ethernet 10Base-T) External speaker 8 W in 4 ohm, THD 1% A/F Power + Distortion Internal Speaker 1 W in 8 ohm, THD 10% **Battery Capacity** Li-Ion (13.0 Ah) 1.2 kg each (Small Battery Pack) Li-Ion (26.0 Ah) 2.2 kg each (Large Battery Pack) Expected Mission Time 48 hrs (1:1:30) with 13 Ah Battery in Standby mode. 72 hrs (1:1:30) with 26 Ah Battery in Standby mode. 20 hrs (1:1:30) with 26 Ah Battery in full COMSEC MODE Standard Modem Modes FSK/MSK Bit Rates 2400 bps / 1200 bps

Fixed tone inversion Hopping tone inversion* 340 mA @12 V (Conditional muted)

Power Consumption

Audio Scrambling

TRANSMITTER

Audio Bandwidth Harmonic Suppression Undesired Side-band Suppression Spurious Suppression Antenna Tuning Capability 300 to 2550/3000 Hz (Selectable) >50 dB >60 dB

>60 dB 3 m Whip (3 to 30 Mhz) Profiled Tune Automatic Antenna Tune 1.6 to 80 Mhz Tuner bypass selectable

RECEIVER

Sensitivity

Image Rejection IF Rejection Blocking Audio Output

Noise Reduction

Squelch Modes

-116 dBm (AM) 10 dB SINAD TYP. -118 dBm (FM) 12 dB SINAD TYP. >80 dB >80 dB >90 dB Handset: Via 6-way connector Internal Speaker: Selectable on/off DSP Proprietary Compander (2:1) Svllabic Voice Detect RF Signal Level

-125 dBm (SSB) 10 dB SINAD TYP.

STANDARDS

Environmental EMI/RFI **Operating Temperature** Storage Temperature

MIL-STD-810G MIL-STD-461E -30 to +65°C -40 to +85°C

CTCSS

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.				
Synchronization	SPHS (Satellite-Pulse-Hopping-Syn-				
	chronization; GPS / GLONASS)				
	OTAHS (Over-The-Air-Hopping-Syn-				
	chronization) *				

COMSEC*

SDV* (Secure Digital Voice) AES256 Encryption

VOCODER*	DATA RATES (B/S)
MELPe TWELP	2400, 1200, (600, 480, 300) * 2400, 1200, (600, 480, 300) * (Export Controlled)

DATA CAPABILITIES*

Advanced Modem Narrowband Data Wideband Data Standards and Compliance MIL-STD & STANAG

HF/VHF Up to 64000 bps in 12kHz Up to 128000 bps in 24 kHz SUPPORTED WAVE FORMS PSK / MSK / QAM Proprietary

OPTIONAL MODEM

INTEROPERABILITY

All VHF/UHF Features are inter operable with the Cheetah3 and Cheetah 3+ 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 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)

STANAG 4538 FLSU xDL

TacTalk

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

2G ALE MIL-STD-188-141B / FED-STD 1045 / FED-STD 1049 **RC50**

Messaging, Chat, E-mail, File Transfer

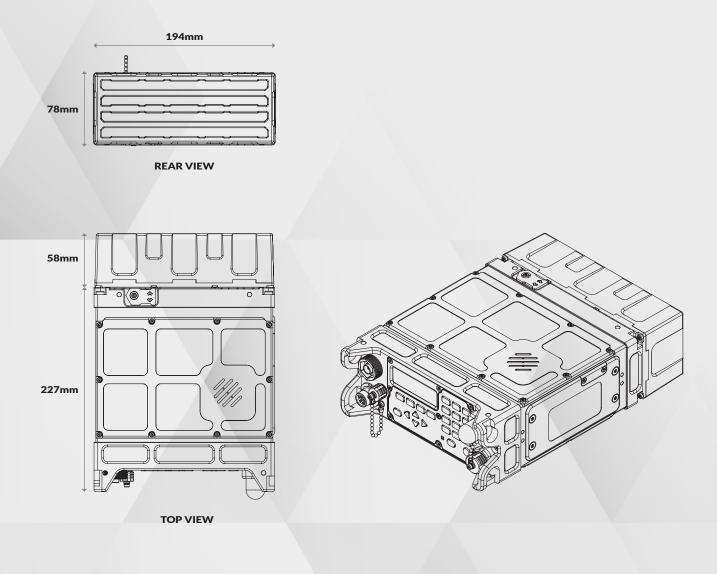
TacTalk-plus

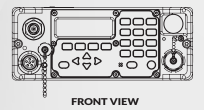
Messaging, Chat, E-mail, File Transfer plus Front line Battlefield Awareness.

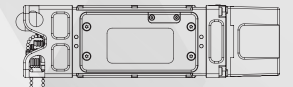
* Optional Choices

Please verify specifications with our sales department.









SIDE VIEW



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

I