

# The Cheeks 134 HV is the ideal tactical radio for special operation forces.

he wideband radio covers 1.6 to 170MHz and has the highest Transmit power at 20W in its class, while weighing only 2.3kg,

It's Li-Ion battery provides 30hrs mission time. The enclosure is milled from T6-Aluminium; surface treated and powder-coated. The design ensures ingress protection up to a depth of 20meters for more than 3 hours.









#### **ECCM - UNCOMPROMISED COMMUNICATION**

- Standard integrated features include Data Modem and Satellite Positioning Receiver.
- TRANSEC: Frequency Hopping (FFH) for stealth transmissions while evading frequency jamming.
- COMSEC: Secure Digital Voice (SDV) for highest level of security to counter unwanted decryption.
- ENCRYPTION options such as Advanced Encryption Standard (AES) and One-Time-Pad (OTP) encryption controlled by end user ensures complete and stealth mission security.
- All the advanced features can be engaged simultaneously in end to end secure and reliable communication.

#### COMBAT NET, TACTICAL CHAT, FILE TRANSFER & BATTLEFIELD AWARENESS

Basic TEXT capabilities are included in all radios as standard. Advanced Tactical Chat, File Transfer, E-Mail with front line Battle Field Awareness capabilities with external Tactical terminal and PC applications are user options. LEGACY RADIO networks can be tied into the Cheetah3 Combat Net with the Sat-Com Tactical Terminal (ST-1 and ST-4) for seamless and secure communications.

#### MISSION TIME

The advanced power and battery management system incorporated into the radio design ensures a low stand-by power consumption of 300mW, while maximum power consumption at full power is limited to 90W. The Li-lon battery has a capacity of 13Ah allowing up to 30hrs of mission time depending on features and configurations in use. The Cheetah's internal battery charger will replenish the fitted battery if supplied by a DC 9-35V source. 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 can be created by connecting any two Satcom radios with an AUX cable and minimal menu settings. 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 utilising a Cheetah and any legacy radio is possible using a cross patch box.

# CONFIGURATION SOFTWARE APPLICATION (MISSION PLANNER)

The Configuration Software runs on 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, ALE network, and Encryption.

# **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.

## **FEATURE SUMMARY (STANDARD)**

Combat Net Radio STANAG 5066 PC Data Application

1.6-170MHz Frequency Range Channel 200 Programmable Frequency Stability 0.5 ppm / 0.05 ppm\* USB/LSB, AM, CW, FM. Modes FSK, MSK (BPSK, QPSK,

12 VDC (nom) 10 - 36 VDC (operational) Power Source

RF Impedance 50-ohm nominal, unbalanced

125w x 210h x 73d mm (excluding Battery) Dimensions 125w x 296h x 73d mm (13 Ah Battery)

Weight 2.3 kg (excluding Battery)

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

A/F Power + Distortion External speaker 8 W in 4 ohm, THD 1% Internal Speaker 1 W in 8 ohm, THD 10%

Li-Ion (13.0 Ah) 1.2 kg each (Small Battery Pack) **Battery Capacity** Typical Mission Time 48 hrs (1:1:30) with 13 Ah Battery in Standby mode.

24 hrs (1:1:30) with 13 Ah Battery in full COMSEC

MODE

340 mA @12 V (Conditional muted Power Consumption

Modes FSK/MSK

> 2400 bps / 1200 bps Fixed tone inversion Hopping tone inversion\*

#### TRANSMITTER

Power Output Power output 2, 5, 20W 1.6 -170 Mhz

User Defined: 1.6 - 170 Mhz Audio Bandwidth 300 to 2550/3000 Hz (Selectable Harmonic Suppression >45 dB (undefined for 1.6-30MHz) >45 dB

Undesired Side-band

Suppression

Spurious Suppression >45dB (undefined for 1.6-30MHz)

#### **RECEIVER**

Sensitivity 12 dB SINAD@-119 dBm (FM) TYP.

10 dB SINAD@-116dBm (AM) TYP. 10 dB SINAD@-122dBm (SSB) TYP.

Image Rejection >80 dB >80 dB IF Rejection

Blocking

Handset: Via 6-way connector Audio Output 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** 

# **ENVIRONMENTAL**

Sauelch Modes

Shock, Vibration & Immersion 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\*

8-digit decimal Key on OTP (One-Time-Pad) or Hopping Key

AES128 More than 40,000 nets.

Synchronization SPHS (Satellite-Pulse-Hopping-Synchronization; GPS

/ GLONASS)

OTAHS (Over-The-Air-Hopping-Synchronization) \*

#### **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 HF / VHF

Up to  $64000\,\mathrm{bps}$  in  $12\mathrm{kHz}$ Narrowhand Data Wideband Data Up to 128000 bps in 24 kHz SUPPORTED WAVE FORMS PSK / MSK / QAM Proprietary

Standards and Compliance

MIL-STD & STA

#### **OPTIONAL MODEM AS IMPLEMENTED IN CHEETAH 3+\***

#### INTEROPERABILITY

All VHF/UHF Features are inter operable with the Cheetah3 and Leopard1 Radio.

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 MII-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

MIL-STD-188-141B / FED-STD 1045 / STANAG 4538 FLSU xDL

FED-STD 1049

TacTalk

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

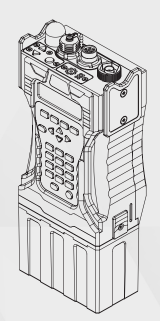
File Transfer TacTalk-plus

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

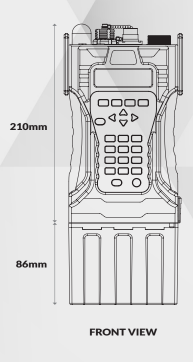
Awareness.

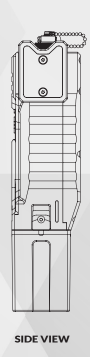
Please verify specifications with our sales department.

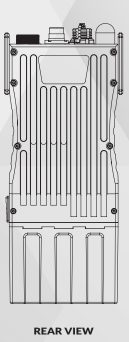
















Tel: +264-61-374700 Email: sales@sat.com.na 2 Jakaranda Street Suiderhof Windhoek, Namibia