UOLFSIN John Control of the Control

The **GOLFSIN HUSKY** SIBERIAN DIGITAL UHF/VHF, IP66 dust/water protected professional sub compact DMR transceiver.

Born tough to work hard

RESISTIVE - Thicker seals and targeted internal sealant increases resistance to water & liquid ingress to IP66, up from IP54 on the previous Husky models. Not only does the new Siberian Husky resist water & liquid better but the new battery design increases battery operational duration. LOUDER - With a higher quality, larger, water resistant speaker cone the Siberian is not only 10% louder but more waterproof. STRONGER - With a much higher grade of poly-carbonate material and cabinet walls that are up to 50% thicker then the previous model the **NEW Siberian Husky is** not only stronger to MIL Spec 810 G but **IP66** MIL SPEC 810 G

- Wide band frequency.
- VHF: 136-174 MHZ
- UHF: 400-470/480 MHZ
- IP66 & MIL SPEC: 810 C- G
- COMPACT (H x W x D in mm) 105.00 X 62.00 X 34.50
- WEIGHT: 250 GRAMS
- 1000+ CHANNELS*
- 60+ ZONES
- 800 mW of audio
- 1500 Mah Li-ion Battery
- 12.0+ hour plus duty cycle
- Direct & Repeater mode
- Multi voice annunciation function
- Channel, Zone & Battery capacity
- Mixed Channel (A & D)
- Fast key pad lock
- Digital advanced scan
- Analogue advanced scan
- Analogue TOT, BCLO, VOX
- Digital mic gain (Internal & External)
- Analogue Compander
- Analogue repeater tail reverse
- Quick text TX only (200/220 up to 20)
- Basic digital encryption
- Advanced digital encryption
- Unique user defined encryption
- CPS Read and write locks
- Quick PTT
- Lone worker
- Emergency call
- One touch calling (5)

Note specifications can change due to improvements without notice.

"ONE LOOK AT THE WOLFSIN HUSKY SIBERIAN AND YOU KNOW IT'S GOING TO BE TOUGH"

The new Wolfsin Husky Siberian is built to be tough, thicker plastic walls to the case combined with ergonomic curves helps to avoid damage caused by knocks and drops. A higher IP rating than the previous HUSKY models ensures most outdoor work can be done safely, rain hail or snow. Utilising the same on/off and channel design as the IP 67 GRIZZLY helps the new HUSKY SIBERIAN achieve IP66 and MIL Spec G.

Wolfsin HUSKY SIBERIAN IP66 professional sub compact DMR Transceiver

GENERAL

- 1 POWER SUPPLY
- 2 FREQUENCY BANDS
- 3 MODULATION TYPE
- 4 FREQUENCY CONTROL
- 5 CHANNEL SPACING
- 6 NUMBER OF CHANNELS
- 7 TEMPERATURE RANGE
- 8 FREOUENCY STABILITY
- 9 HUMIDITY
- 10 BATTERY LIFE
- 11 DIMENSIONS
- 12 SHOCK VIBRATION
- 13 HUMIDITY. RAIN. SALT FOG. DUST

TRANSMITTER

- 1 TRANSMITTER OUTPUT POWER
- 2 MAXIMUM DEVIATION
- 3 ADJACENT CHANNEL POWER
- 4 SPURIOUS EMISSION
- 5 AUDIO DISTORTION
- 6. HUM & NOISE
- 7. Digital protocol
- 8. 4FSK Digital mode
- 9. 4FSK Modulation accuracy
- 10. FM modulation model

RECEIVER

- 1 SENSITIVITY (Digital and Analogue)
- 2 ADJACENT CHANNEL SELECTIVITY
- 3 SPURIOUS RESPONSE REJECTION
- 4 INTERMODULATION RESPONSE REJECTION
- 5 AUDI DISTORTION
- 6 AUDI OUTPUT POWER
- 7 HUM & NOISE

RECHARGEABLE 1500 mAh @ 7.4V 136-174 MHz /400-470/480 MHz

F3E

P. SYNTHESIZER

25KHZ/12.5KH PROGRAMMABLE

1000+*-CHANNELS-*EXPANDED

OPERATION <-30°C~+65°C

±1.5 PPM

OPERATIVE 90%+

10 -14 HOURS DIGITAL (1100mA)

105.00 X 62.0 X 34.5 250 grams

MEET MIL-STD-810 C/D/E/F/G

MEET MIL Spec 810 C,D,E,F,G IP66 (H2 version)

5W /1 (VHF) 4W /1(UHF)

5.0KH @25KHZ: 2.5KH @12.5KHZ

Better than -50 dB

Less than -36dBm

Equal or less than 3%

Better than >45dB @25KH + 40dB @12.5KHZ

ETSI TS 102 361-1 -2 -3

12.5 KHZ (data only): 7K60FXD, Data and Voice 7K60FXE

5% at 25oC, 10% at extreme temperature.

12.5 KHz: 11K0F3E, 25 KHz: 16K0F3E

0.22uV @12dB SINAD

Better than 60dB at 12.5 Khz

Better than 70dB (75 dB TIA603C)

Better than 65dB

Equal or Less than 3%

800mW at 16 ohm load

Better than >45dB @ 12.5KHZ

Specification may change without notice.

WOLFSIN radios are tested and retested in the remote Scottish highlands in the most extreme conditions in the UK.

Not only are they manufacture-laboratory tested to the usual MIL Spec 810, TIA/EIA603 and IP specification but are continually extreme tested on land, air and sea trials for months in the harshest conditions possible.

Wolfsin is based in the outskirts of Inverness, Scotland and New Zealand where we regularly leave Wolfsin radios in biting cold -10oC to -20oC conditions for days and nights on end often lying in inches of frozen snow, we test them in driven rain in 100 mph winds (IOL 2014/15). We use them in open waters where they are soaked with sea water*, we heat them to plus 60-70-80oC and then we drop test them again. We test them in all weathers whilst on hiking expeditions, we climb mountains with them (and deliberately drop them) in all weathers and conditions. We deliberately drop them multiple times onto hard surfaces, throw them, strike them, sit on them, drive over them with a 2.5 ton 4 X 4 truck, then we do it all again and again until were satisfied that the Wolfsin radio is tough enough to stay the leader of the pack. Only once we have abused and broken the Wolfsin radio do we set about repairing it, ensuring that all Wolfsin radios are serviceable so as to give a longer life and better return on your investment.

WOLFSIN radios are designed, redesigned and improved to be simply better, even our testing methods are simply better.

As our name suggests, everyone in the **UOLESIN** family works hard to make our radios work even harder.

DEALERS NAME & DETAILS (STAMP OR CARD)

The Wolfsin HUSKY SIBERIAN (WHD-230) series radio comes supplied with a 1500 Mah Lithium Ion battery, heavy duty screw in belt clip, single fast charger pod, UK 3 pin PSU, banded UHF SHORTENED OR SIMILAR, 1/4 whip aerial or VHF Helical aerial, user manual.

A full range of audio, battery and charging accessories are available.

*Salt and contaminated water must be removed from external metal parts as advised in the user manual and by Wolfsin dealers. Ultimate submersion depth and time can be affected by excessively hot or cold water, running water increases pressure against seals and will reduce the duration the radio can remain submerged without water ingress. Audio accessory cover must be fully and properly closed to meet the full IP standard stated.

