

# **WIDEBAND**DUAL MILITARY AMPLIFIER

**HF** 125W / **VHF** 75W / **UHF** 50W



AFFERENCE

HU - 1.6 MHz to 512 MHz HV - 1.6 MHz to 170 MHz

VERSATILE MILITARY COMMUNICATIONS

The FIFTELE is a DUAL Power Amplifier providing seamless communication during tactical missions on HF, VHF and

The two RF inputs are automatically routed to the most suitable internal amplifier. The RF output is also automatically switched to the appropriate antenna connection depending on the transmission frequency.

Low-pass-filter switching is controlled by both the Radio and Afracal logic to ensure seamless performance.









### **MAIN FEATURES**

#### **DUAL RF POWER AMPLIFIER 125W/75W/50W**

- LINEAR HF / VHF / UHF
- Rugged, Compact and Reliable
- Radio user interface RS232 / RS485 control
- Automatic RF source and antenna port selection
- Automatic output filter select

- Forward power indication
- VSWR bar graph
- 1 m water immersion
- 3 year warranty
- MIL-STD-810 G

## **FEATURES FOR ANY MISSION**

## **COMPACT DESIGN**

Designed to fit into tight spaces within military vehicles, the **AFRACAL2** amplifier is one of the most compact available.

#### MIL-STD-810G

The powder-coated T6-Aluminium casing ensures compliance to MIL-STD- 810G specifications.

#### **SET-UP**

Set-up is automatically controlled by the connected radio.

### **DISPLAY**

The user-friendly display indicates the selected transmission frequency, RF outputpower and VSWR is indicated on a bar graph.

## **DATA**

High data rates can be maintained due to the exceptional linearity.

## **POWER SUPPLY**

The **AFRACAL 2** amplifier can operate from 10 - 35VDC. The connected radio is supplied with a stable 12VDC simplifying power supply configurations and reducing cabling.

### **ATU**

A rear connector facilitates communication to external high power antenna tuners converting radio RS232 to robust RS485 control signals for extended installation distances between the amplifier and the tuner.

## **INSTALLATION**

Purpose built base station and vehicular mount racks are available to facilitate quick extraction, cooling and vibration damping.

Contact our sales team for options or custom solutions.

## **ENVIRONMENTAL**

Shock, Vibration & Immersion EMI/RFI Operating Temperature Storage Temperature MIL-STD-810G MIL-STD-461E -30 to +65°C -40 to +85°C

#### **AFRACAL 2 SPECIFICATIONS**



RF Output Power HU Model (1.6 - 512MHz)

AMP1: 125W (1.6-30MHz) PEP AMP2: 75W (30-170MHz) CW

HV Model (1.6 - 170MHz)

AMP1: 125W (1.6-30MHz) PEP AMP2: 75W (30-170MHz) CW

Operation Cycle Continuous with optional cooling fan.

Gain Amp1 13dB ±1dB
Gain Amp2 13dB ±1dB
Harmonic Suppression >55dB (typical)
Max Load Mismatch VSWR 1: 5

ProtectionTemperature, VSWR.Power Source12Vdc nom. (10-36 VDCPower Connector62IN-12E-18-2S

Power Connector 62IN-12E-18-2S
RF Input connector BNC - Female
RF Input/Output 50 Ohm unbalanced
RF Output connectors N-Type Female

Intercom Interface Via radio handset connecto

**External Audio** 10W into 4Ω Optional Speaker (Aux Connector

 Aux Connector
 62IN-5024-12-14S

 Data Connector
 62IN-5005-10-8S

 Cooling Fan Connector
 62IN-5005-10-6S

 Tuner Interface
 RS232 / RS 485

 Tuner Connector
 62IN-5005-10-7S

Dimensions 194x150mm x354 (w x h x d

Weight 11 kg (typic

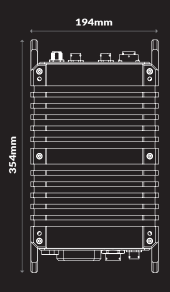
 Power Consumption

 AMP 1 @125W
 18A/12A at 24V (typical)

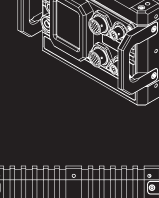
 AMP 2 @ 100W
 7.5A at 24V (typical)

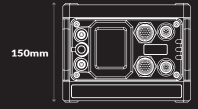
Product specifications are correct at time of print. Please verify specifications with our sales department.

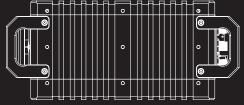
## **AFRACAL 2 DIMENSIONS**

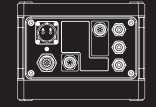












FRONT VIEW SIDE VIEW REAR VIEW

