# **2050 HF SSB Transceiver Specifications**

#### **General Specifications**

Standards Exceeds/complies with Australian/ New Zealand standard AS/NZS 4770:2000 and AS/NZS 4582:1999

Exceeds/complies with European standard ETSI 300 373 and associated Amendment A

Exceeds/complies with EMC and vibration standard IEC 945 Complies with MIL Spec. 810 F for drop, dust, temperature, shock

Receive frequency range

1.6 MHz to 30 MHz (continuous) Transmit frequency range 500 kHz to 30 MHz (continuous)

Up to 500 programmable channels (simplex or Channel capacity

Frequency resolution

10 Hz program mode 1 Hz tunable receiver

Frequency stability ±10 Hz or better than 0.3 PPM over temperature

Operating modes

J3E (USB, LSB) - H3E (AM) - J2A (CW) - J2B (AFSK) Optional J2B (AFSK) with narrow filter. -30°C to +70°C Humidity 95% relative, non-Operating temperature

2050 -13.8VDC + 20% / - 10% (negative ground) Polarity protected. Over voltage protected Manpack 22VDC to 27VDC (100-260VAC or 11 16VDC with power adaptor

Current consumption

470mA standby (muted, back lighting off)

Selcall system

Supply voltage

Based on CCIR 493-4, four and six digit systems. Protocol available for free distribution. Fully compatible with other major HF manufacturers four and six digit systems

including encrypted systems.

**Switching speed** Less than 15mS Tx to Rx, Rx to Tx

#### **Receiver Specifications**

-120dBm (0.224uV) for 10dB SINAD - J3E Mode Sensitivity

pre-amp on -110dBm (0.708uV) for 20dB SINAD - J3E Mode pre-

-1 kHz and + 4 kHz better than 50dB -2 kHz and +5 kHz better than 55dB Selectivity J3E

-5 kHz and +8 kHz better than 60dB

-500 Hz and + 500 Hz better than 60dB Selectivity J2B (optional)

The level of an unwanted signal above the level of a wanted signal that will reduce the SINAD of the wanted

signal from 20dB SINAD to 14dB SINAD

-20 kHz and +20 kHz better than 71dB - the level of an Blocking unwanted signal above the level of a wanted signal that will reduce the SINAD of the wanted signal by 6dB or

cause an output level change of 3dB.

Intermodulation

better than  $89\text{dB}\mu\text{V}$  - the level of two unwanted signals, that are within 30kHz of the wanted signal, above the level of a wanted signal that reduces the SINAD of the wanted signal

Spurious response ratio Better than 70dB Reciprocal mixing Better than 105dBuV In-band IMD

**Audio output** 4W into 4 Ohms at less than 2% distortion Less than 6dB variation from 350 Hz to 2700 Hz. Audio response

Better than 30V RMS from a 50 Ohm source Input protection

#### Transmitter Specifications

RF output power 125 watt PEP voice ± 1.5dB

or 30 watt PEP voice ± 1.5dB 10watt PEP voice ± 1.5dB

**Duty cycle** 100% two tone input signal with fan option Better than -31dB below PEP (25dB below two Intermodulation products

tone peak)

Audio frequency response Less than 6dB variation 350 Hz to 2750 Hz Voice average less than 9Amps typical Current consumption

Two tone less than 12Amps typical

2050 remote control head (trunk mount configuration) 2050 remote configuration (trunk mount) control configuration 2.58Kg

0.22Kg

## Head Office:

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235mm

270mm

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MADE IN AUSTRALIA







## 2050 HF SSB Transceiver



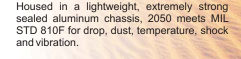




The Barrett 2050 HF transceiver, the centre piece of the 2000 series of HF communications equipment, combines current technology with the intuitive, "ease of use" that has become synonymous with Barrett Communications equipment.

In addition to providing all common modes of HF transmission, most currently used selective call formats and MIL STD 188-141B Automatic Link Establishment, the 2050 transceiver has a new generation, simple to operate, frequency hopping option.

The heart of the 2050 is a flexible soft-core processor and powerful DSP system that delivers superior reception and noise reduction while providing very low current consumption.



The 2050 transceiver is packaged ready to operate as a desktop transceiver, and by adding the inexpensive "mobile pack" the 2050 becomes a mobile (trunk mounted) transceiver. This simplifies the logistics of holding base station and mobile transceivers within large organisations.

Teaming the versatile 2050 transceiver with other 2000 series products provides email, fax, telephone and data connectivity within an HF network and onwards to both the international telephone network and



www.barrettcommunications.com.au



# 2050 HF SSB Transceiver Features



2050 Front panel

#### Digital Signal Processing (DSP)

A single DSP chip provides modulation and demodulation of all on air signalling used in the ALE, selective call and syllabic mute processes and provides noise reduction of received signals.

#### Frequency hopping option

A simple to operate, unique frequency hopping system that has no network entry time or late entry time. Simply enter the hop band, cipher key number and



2050 Rear panel

#### Simple architecture

The transceiver uses only two microprocessors, the main processor uses a soft loaded core while the second processor is used within the control head to operate the display and keypad

#### Size and weight

Physically 40% smaller than our 900 series, the 2050 in a local control configuration measures only 185mm W x 270mm D x 70mm H and weighs less

#### Direct dial telephone calls

"Telcall" option provides direct dialing access with Barrett Communications HF Telephone Interconnects and most interconnects from other manufacturers.

#### "Secure Call"

An option that provides a medium level of voice encryption for message

#### ALE - Automatic Link Establishment

An embedded internal option fully interoperable with FED STD 1045 ALE systems. Also capable of full 16 digit telephone dialing (using FED STD 1045 ALE as the signalling medium) with Barrett 960 or Barrett 2060 ALE equipped



#### **GPS** tracking

An option that supports connection to an external GPS receiver for tracking applications using the Barrett 977 tracking system.

#### HF email and data

The 2050 transceiver auxiliary connector is fully featured to interface to a variety of external modems including the Barrett 2020 HF email system and the Barrett 923 email and data system.



2050 Side View

#### Selective call options

Fitted with both a CCIR 493-4 based, four and six digit system of which the protocol is available for free distribution and an OEM protocol that is fully compatible with other major HF manufacturers four and six digit systems that utilise encryption.

#### "SMS Pagecall"

Allows short text messages to be sent from one 2050 transceiver to another. Barrett 2050 transceivers have alphanumeric input keys (similar to mobile phones) that allow direct text message input (without the need for an external PC or Palm type input device)

#### **BITE - Built In Test** Equipment

Tests receiver performance, selcall, syllabic mute, VCO operation and serial communications port viability.

#### Programming by IR or serial port

For ease of programming in a vehicle a notebook computer loaded with the 2000 series programming package can load a transceiver's parameters without the need for cables through the remote head IR port.

## Second antenna

connector

Allows each channel to select one of two antennas - ideal when long and short distance antennas are used.

# 2040 Manpack Adaptor with 2050 Transceiver fitted



2040 Manpack battery loading





### **Manpack Configuration**

Inserting the 2050 into the 2040 manpack adaptor, the complete unit becomes a lightweight (6.4kg) manpack transceiver with built-in automatic antenna tuner, battery management system and removable lithium ion battery cartridge. All connections such as handsets and auxiliary units are made through military specification connectors. Available with the manpack is a custom made backpack and frame assembly designed to hold the manpack, accessories normally used with the unit and other personal items.



## **Configuration Flexibility**

The 2050 transceiver is packaged as a desktop (local control) transceiver and with the addition of the simple and inexpensive Mobile pack the 2050 is quickly reconfigured to a mobile (trunk mount) transceiver. This feature simplifies the logistics of stocking the right transceiver for the right application.

The modular design of the 2000 series of products as a whole enables a basic 2050 transceiver to adapt quickly and easily between base station, mobile, email, fax and data and manpack configurations.

### **DESK TOP CONFIGURATION**











**MOBILE CONFIGURATION** 

