

# 2062 HF-VHF/UHF Crossgate

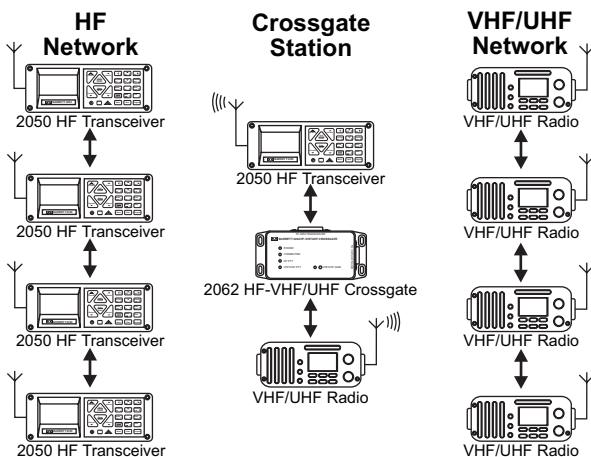
Barrett's 2062 HF Crossgate is a practical, effective and affordable solution for extending the line of sight reach of a conventional VHF/UHF networks by linking them to an HF network using Barrett's HF transceivers. The 2062 can also be used to give field operators with VHF/UHF handheld radios access to the HF network when away from their vehicles.

With the 2062's small size, intuitive user commands and flexible interface to OEM VHF/UHF transceivers makes connection between existing HF and VHF/UHF networks simple and with a minimal investment.

The 2062 cross patch links the HF and VHF/UHF networks by either a specific selcall sent from the and HF station on the HF network or by a specific DTMF sequence sent by a station on the VHF/UHF network. When the networks are linked, received audio from the HF network is broadcast on the VHF/UHF network and visa versa. The link is closed by transmitting a specific selcall from the HF network or a specific DTMF sequence on the VHF/UHF network.

## Features

- Simple to operate
- Small physical size – easy to fit in vehicles.
- Flexible interface for OEM VHF/UHF transceivers



## Specifications

VHF Signal Connections	Description
Balanced audio in	VHF Rx balanced audio in, 600 Ω input impedance, 0dBm recommended.
VHF speaker level audio in	VHF radio speaker level single ended audio input, 10 kΩ input impedance, gain adjustable on the Crossgate.
VHF mute in	Active low, VHF radio mute state input, optically isolated.
VHF Audio Out	VHF Tx VHF balanced audio out, 0dBm nominal into 600 Ω load.
VHF Mic. Level Audio Out	VHF Tx single ended audio out, mic. Input level.
VHF PTT out	Active low, VHF radio external PTT keying.
VHF ground	0 Volt VHF radio ground, internally RF isolated.
HF Signal Connections	Description
HF ground	0 Volt HF radio ground.
+13.8 V	+13.8 V Power from HF radio.
RS-232 I/O	RS-232 control signals between HF radio and Crossgate.
Balanced audio in	HF Rx balanced audio in, 600 Ω input impedance, 0dBm recommended.
Balanced audio out	HF Tx audio out, 0dBm nominal, into 600 Ω load.
HF PTT out	Active low HF radio external PTT keying.
HF mute in	Active low HF radio mute state input.

Control Function	DTMF Code	Notes
Initiate patch/transmit Selcall	*XXXX(XX)##	XXXX(XX) is a 4 digit or 6 digit Selcall ID. VHF/UHF Annunciation: "Selcall XXXX(XX) Sending, Patched in", followed by a connection tone. VHF/UHF Annunciation: A hangup tone followed by "DTMF Hangup, Patched out". XX is the HF network channel number, in the range of: 01 to 50 VHF/UHF Annunciation: "Channel XX Selected".
Terminate patch	99	
Select HF channel	XX	

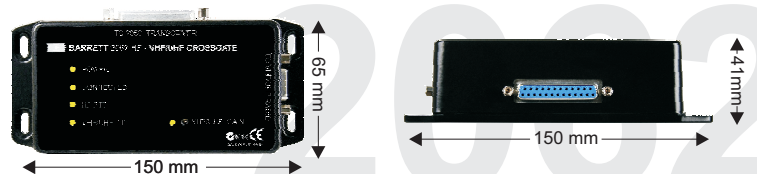
## General Indicators

Controls	"Power on", "Connected", "HF PTT", "VHF/UHF PTT", Speaker level clip indicator. "VHF/UHF speaker level gain"
Input power	+11 to +15VDC (12VDC Nominal)
Input current	176mA @ +12.6V input
Sealing	IP41
Weight	0.18kg

## Environmental

Operating temperature	-20°C to +55°C
Storage temperature	-40°C to +85°C
Humidity	Up to 95% @ 55°C
Shock	MIL-STD-810D, method 516.3 procedure VI
Vibration	MIL-STD-810D, method 514.3 Category

## Dimensions



**Head Office:**  
Barrett Communications Pty Ltd P O Box 1214,  
Bibra Lake WA 6965 AUSTRALIA  
Toll Free Tel: 1800 999 580  
Tel: (618) 9434 1700 Fax: (618) 9418 6757  
email: information@barrettcommunications.com.au

**European Office:**  
Barrett Europe Limited, Unit 9, Fulcrum 2,  
Victory Park, Solent Way, Whiteley,  
PO15 7FN UNITED KINGDOM  
Tel: (44) 1420 542254 Fax: (44) 1420 543373  
email: information@barretteurope.co.uk

**Americas Office:**  
Barrett USA LLC 15941 W. 65th Street  
Suite 373, Shawnee, Kansas 66217 USA  
Tel: +1 913 322 6231 Fax +1 913 273 0779  
email: information@barrettusa.com



www.barrettcommunications.com.au

BCB20620/5

ISO 9001  
BUREAU VERITAS  
Certification  
No 149438



BARRETT COMMUNICATIONS 2000 SERIES