OBARRETT

4075 HIGH POWER HF TRANSMITTER



- Liquid cooled linear amplifier
- 1.6 30 MHz continuous coverage
- 1 kW or 500 W continuous duty cycle (100%)
- USB, LSB (SSB), CW, FSK, AM
- Remote control via IP and WiFi
- Compatible with existing 4 & 6 digital
- selective calling radio networks
- 2G & 3G Automatic Link Establishment (ALE) options
- ARINC ICAO Annex 10 Aeronautical Selcall option
- Field re-programmable via USB
- ED-137C Interoperability Standard

The Barrett 4075 high power HF Transmitter is a compact rack mounted communications solution developed for base station applications in large HF networks. It can be supplied in 1kW and 500 W versions. The transmitter comes as a complete package with an exciter, power supply, power amplifier, interconnecting cables and all required rack mount hardware.

The 4075 linear amplifier is designed and engineered for modern communications which are heavily data orientated, requiring the equipment to work at high duty cycles for extended periods of time. The unique liquid cooled design increases cooling efficiency resulting in less system deterioration due to overheating in the power stages, extending overall equipment service life.



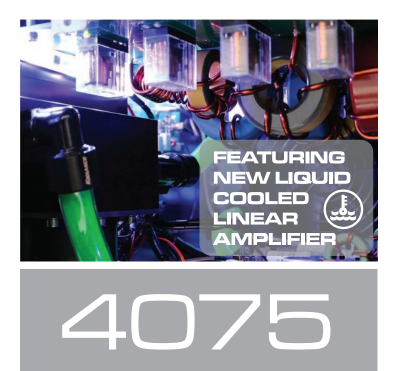
The Barrett 4075 amplifier natively supports the Barrett 4050 HF SDR Transceiver/Exciter

The compact rack mounted amplifier, together with its power supply occupies just 5U of cabinet space.

The Barrett 4075 amplifier natively supports the Barrett 4050 Transceiver/Exciter which when coupled requires no further tuning or adjustment. A flexible I/O interface and analogue ALC feedback provide the transceiver/exciter full control over final output power. Intelligent electronic controls protect the 4075 from input and output overload while providing a sophisticated early warning and a diagnostic interface for system monitoring and event logging. Customisable auxiliary ports are also available for enhanced system control.

The 4075 system is field re-programmable via USB allowing the end user to update system software. An on-board micro SD card provides enhanced flexibility for display customisation and event logging.

The Barrett ISO9001 Quality Assurance Program ensures consistent performance and the highest reliability.



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Typical 4075 High power 1 kW HF transmitter example

- 1 Barrett 4050 SDR HF transceiver exciter
 - Barrett 4022 24V Power supply
 - Barrett 4075 48V Power supply
 - Barrett 4075 Linear amplifier

The Barrett 4075 High power 1kW and 500W systems are avaialble in 20RU and 39RU 19" racks with a depth of 700 mm. The 4075 500W HF transmitter is also avaialble in a rugged transportable 9RU 19" rack mount case. The packages ship as a complete unit including rack mounting kits, blanking plates and all necessary cables and hardware ready for operation. For full package details, including part numbers please download the systems catalogue from our website.

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General Specifications

Frequency coverage Frequency stability	1.6MHz to 30MHz ±0.5 ppm (±0.1 ppm optional) -30°C to +60°C (4050 Transceiver/ Exciter)
Channel capacity Modes	1000 with 4050 HF Transceiver J3E (USB, LSB) - H2B (AM) - J2A (CW) -(CF (Custom Filter) - ISB (data option)
Power output Duty cycle Exciter	1000W PEP or 500W PEP 100%, Continuous PEP, CW 4050 HF SDR transceiver

4075 Linear Amplifier Specifications

Power Output CW	1kW or 500W ± 1.5 dB
Power Gain	+25 dB
Harmonics & Spurious	Less than -55 dB
ALC Voltage (output)	0 ~ 10V
Filter Type	7 Band LPF
Dimensions	178H x 482W x 480D mm
	excluding handles and I/O
	connectors
Power Requirements	50V dc @ 60A, 24V dc @ 2.5 A max
Rack Height	5RU, 19" Rack mount (Amplifier
hack neight	and 50V power supply only)
Weight	35 kg (77 lbs)
Cooling	Liquid cooled, Water, Propylene
g	Glycol mixture
Temperature	-20°C to +65°C operational,
·····peratare	-40° C to $+85^{\circ}$ C storage
Humidity	95% relative, non condensing
Altitude	3000 m above sea level (not
	airborne), 9000m transportation
Input overdrive protection	+6 dBm max
Output VSWR protection	3:1 nominal all magnitude and
	phases
Thermal Overload protection	85°C
Fault Log	System events and error reporting
Standards	Designed to meet or exceed:
	- FCC/IC/ETS
	- CE
	 Australia/New Zealand AS/ NZS 4770 2000 and AS/NZS

Specifications are typical. Equipment descriptions and specifications are subject to change without notice or obligation.

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