

HF/50 MHz 1 kW LINEAR AMPLIFIER

Industry First Digital Pre-Distortion (DPD) Function Single Operator Two Radios (SO2R) with One IC-PW2



Full Power and Full Duty Cycle Operation

The IC-PW2 uses new 65 V LDMOS power transistors and a high efficiency power supply. A 1 kW output at full duty cycle can be achieved with 200 V AC input*. It can be operated at full power as soon as power is turned ON. (* 180–264 V AC required)





Detachable Controller with Color Display

A remote control cable enables the amplifier to be mounted

away from the radios for a big station installation, in a small shack space. The 4.3 inch color screen is a touch screen with a graphical user interface. Connected antennas are graphically shown on the display for easy recognition.



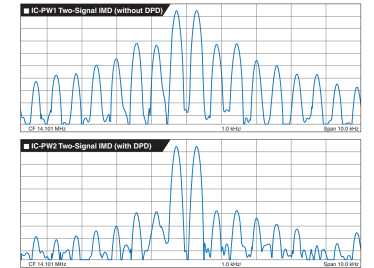
Antenna select screen example

Increased Linearity & Clean Transmission

Promotion Video

The IC-PW2 has succeeded in realizing the world's first DPD as a linear amplifier for amateur radio in combination with the IC-7610. This technology corrects the signal distortion from the IC-PW2, by applying inverse distortion to the output signal from the IC-7610 exciter in advance*.

* Not applied for non-linear modulation such as FM, FSK and MSK modes.





2 × 6 Automatic Antenna Selector

Each antenna can be independently switched when making a band change on either transceiver. You can operate it as if you had two linear amplifiers. Moreover, Single Operator Two Radios (SO2R) operation in a contest can be realized with one IC-PW2. While you are making a call on one radio, you can watch another band on the other radio.



Rx In/Out Connectors for Multi-band BPF

User supplied bandpass filters (BPF), preamps and attenuators can be connected to the [Rx In/Out] connectors. When two radios are used with the IC-PW2, one multi-band BPF can be shared with these radios by switching the receiving radio. In addition, the band switching of multi-band BPF can be controlled from the band data output connector. The [BAND 1], [BAND 2] data output connectors can each be set to either INPUT 1, IN-PUT 2, transmitter side, or receiver side. They can be linked with band switching of various external devices.

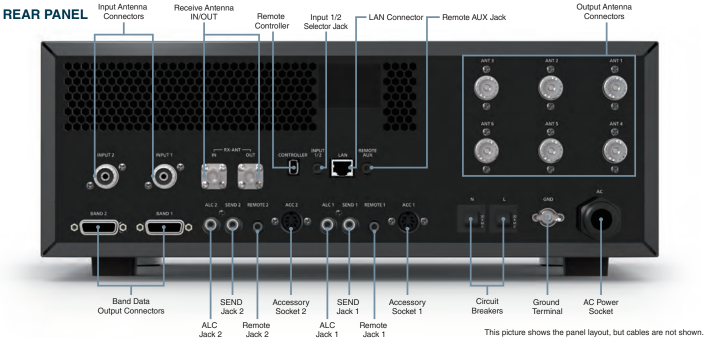
Other Features

- · High-efficiency and low noise cooling system
- Various error detection circuits protect internal components
- With current Icom radios, various settings are easy, and you can get the full performance of the IC-PW2
- A LAN port for remote control operation from a PC*
- An SD card slot on the front panel for firmware updates, and so on
- Built-in Automatic Antenna Tuner
- Effortless operation, even when connected to non-lcom radios
- Remote AUX jack for controlling an automatic telescopic antenna
- Antenna quick select function temporarily set to the preset antenna connector such as for using a multi-band antenna or a dummy load
- The Transmitter Lockout function prevents simultaneous transmission of two radios during the SO2R operation.
- *Software is in the planning stage.

SPECIFICATIONS

	IC-PW2
Frequency coverage	1.8, 3.5, 7, 10, 14, 18, 21, 24, 28, 50 MHz amateur bands
Output power	1 kW (180-264 V AC), 500 W (90-132 V AC)
Driving power	Max. 100 W (Icom 100 W HF transceivers)
Power supply requirement	90-132 V AC (50/60 Hz), 180-264 V AC (50/60 Hz)
Spurious emissions	Less than -60/-70 dB (HF bands/50 MHz)
Input impedance	50 Ω
Matching impedance range	16.7–150.0 Ω
Tuning accuracy	VSWR 1.5 : 1 or less
Usable temperature range	-10°C to +40°C, +14°F to +104°F
Dimensions	425 (W) × 149 (H) × 445 (D) mm,
(Projections not included)	16.7 × 5.9 × 17.5 in
Weight (approximate)	21 kg, 46.3 lb

All stated specifications are subject to change without notice or obligation.



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