### COMPATIBILITY CHART WITH ICOM DIGITAL TRANSCEIVERS

	IC-91AD or IC-91A-UT-121	IC-800H	IC-2200H + UT-118	IC-V82 + UT-118	IC-U82 + UT-118	ID-1 (1.2GHz)
ID-RP2000V	/	/	/	1		
ID-RP4000V	3/	/			/	
ID-RP2V/2D						/

### **SPECIFICATIONS**

#### Specifications described below are target values. They may be subject to change.

GENERAL Frequency range Output power: ID-RP2000V 144-148 MHz ID-RP4000V: 440-450 MHz F1D (GMSK); F7W with ID-RP2C Spurious emissions: Type of emission: RECEIVER requency stability ID-RP2000V: ±0.3 kHz (at 25°C; +77°F) ID-RP4000V: ±0.8 kHz (at 25°C; +77°F) 5/6.25 kHz ID-RP4000V: equency resolutions Intenna impedance: 50Ω (type-N) 4.8 kbps (Voice 2400 bps, FEC 1200 bps, data 952 bps) Adjacent Ch. Selectivity: 13.8 V DC ±15% (negative ground)

Less than 7.0/3.0A Less than 0.7A

-10° C to +50° C;

Dimensions (proj. not incl.): 483(W)x88(H)x428(D) mm; 19(W)x3 15/32x16 27/32(D) in. Weight (approx.): 7.5 kg; 16 lb 9.oz

Type-N (impedance:  $50\Omega$ )

**TRANSMITTER** 

23-30W (high)/2-3W (low) Modulation system: Quadrature modulation (244.8 MHz) Occupied bandwidth: Less than 6.25 kHz Less than -60 dB

Intermediate freq. ID-RP2000V:

46.35 MHz/450 kHz (1st/2nd) 70.00 MHz/455 kHz (1st/2nd) Less than 0.45μV @ BER 1x10-2 More than 65 dB (10 kHz offset)

More than 65 dB (±20 kHz/40 kHz) Less than -57 dBm Receive Spurious: Spurious image rejection:

GENERAL

requency range ID-RP2D: ID-RP2V: ype of emission ID-RP2D: ID-RP2V: RX 1240-1300 MHz; TX 1240-1300 MHz RX 1240-1300 MHz; TX 1240-1300 MHz

F1D (GMSK) F7W for system operation ±2.5 ppm (based on 25 °C; +77 °F)

Antenna connector: Communication speed

128 kbps ID-RP2V: 4.8 kpbs

13.8 V DC ±15% (negative ground) Power supply requirement:

ID-RP2D:

ID-RP2V:

TX (high) Less than 6.0 A Less than 2.7 A TX (low) RX stand-by Less than 0.7 A TX (high) Less than 7.0 A Less than 3.0 A TX (low)

Less than 1.0 A RX stand-by -10° C to +50° C; +14° F to + 122° F Usable temperature range: Dimensions (proj. not incl.): 483(W)x88(H)x428(D) mm; 19(W)x3 15/32x16 27/32(D) in.

Weight (approx.):

ID-RP2D: ID-RP2V: 6.2 kg; 13 lb 10 oz 7.5 kg; 16 lb 9 oz TRANSMIT POWER (at 13.8 V DC)

High 9-12 W Low 0.5-1.2 W High 6-12 W Low 0.5-1.2 W ID-RP2D: ID-RP2V: Quadrature (243.95 MHz) Modulation system:

Occupied bandwidth ID-RP2D: Less than 130 kHz ID-RP2V: Less than 5.5 kHz

Spurious emissions: Less than -50 dB Receive system

ID-RP2D: Double-conversion superheterodyne ID-RP2V: Triple-conversion superheterodyne

RECEIVER Intermediate freq. ID-RP2D:

1st 243.95 MHz 2nd 10.7 MHz

3rd N/A ID-RP2V: 1st 243.95 MHz 2nd 31.05 MHz 3rd 450 kHz

Sensitivity (BER 1x10<sup>-2</sup>)

ID-RP2D: Less than 2.24  $\mu V$ ID-RP2V: Less than 0.45 μV Selectivity

ID-RP2D: More than 140 kHz/6 dB; Less than 520 kHz/40 dB ID-RP2V: More than 6 kHz/6 dB; Less than 18 kHz/50 dB

Receive spurious: Spurious and image

More than 60 dB (General); More than 50 dB (IF and |F/2) Rejection ratio:

#### \*The ID-RP2C is required to form a repeater.

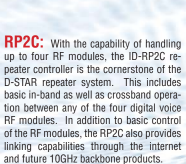
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# **RF Modules:**

# RP2D: (23cm Data)

One of the most powerful functions of D-STAR is the ability to move data. The ID-RP2D provides an access point with a data rate of 128kbps. Depending on the system setup, the 128kbps is perfect for setting up an email and/or file server for EmComm support. It's also perfect for connecting to the internet for web applications or support.

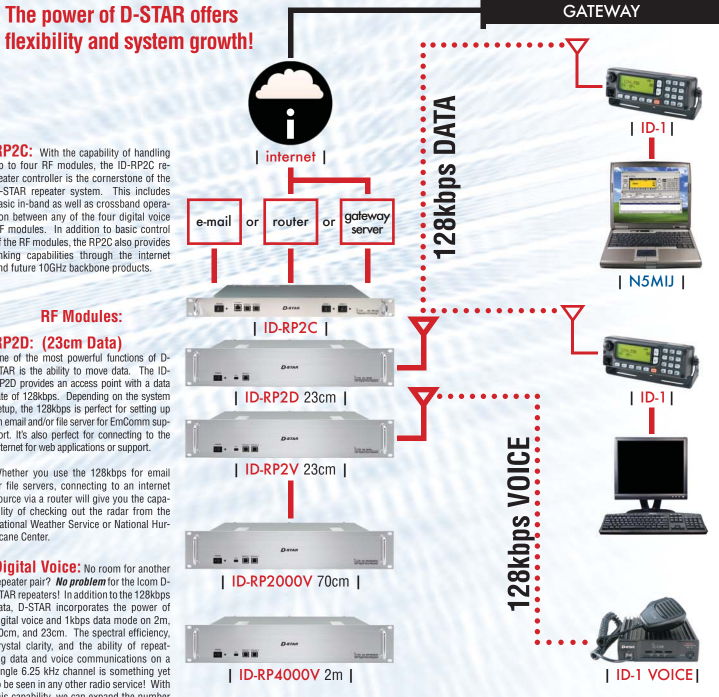
Whether you use the 128kbps for email or file servers, connecting to an internet source via a router will give you the capability of checking out the radar from the National Weather Service or National Hurricane Center.

Digital Voice: No room for another repeater pair? No problem for the Icom D-STAR repeaters! In addition to the 128kbps data, D-STAR incorporates the power of digital voice and 1kbps data mode on 2m, 70cm, and 23cm. The spectral efficiency, crystal clarity, and the ability of repeating data and voice communications on a single 6.25 kHz channel is something yet to be seen in any other radio service! With this capability, we can expand the number of repeaters available in your area.

# **ICOM's D-STAR compatible repeaters modules:**

RP2V: (23cm) RP4000V: (70cm) RP2000V: (2m)

**Crossband Operation:** Finally, a commercially available legal crossband repeater! With proper callsign programming in any D-STAR compatible mobile or portable, the Icom D-STAR repeaters will automatically route your signal to any other RF module connected to a common RP2. With simple repeater commands, you can direct your communications through any of the RF modules.



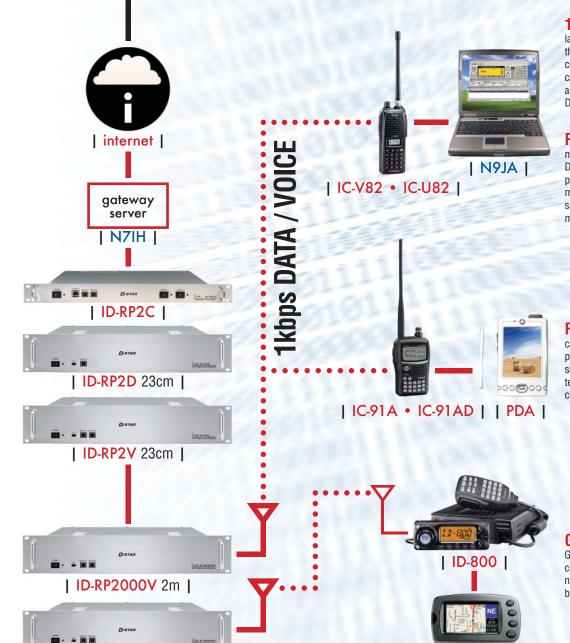
# **Repeater Configuration:**

### There are three distinct repeater configurations currently available.

Local: This configuration is very similar to most analog repeater systems without any linking or internet requirements or capabilities, and is primarily used for Digital Voice and 1kbps operations.

**Local with Internet:** Expand to the local repeater with the addition of the ID-RP2D and a simple DSL connection through a router. While this allows internet connectivity with an ID-1, there is no control over who is able to use the internet connection. (Interconnection with other remote

**Gateway:** This is the ultimate D-STAR configuration providing a controlled internet connection as well as linking to other repeaters installed into a common D-STAR network. All users of the DV (digital voice) gateway of 128kbps internet connection must be registered in one of the D-STAR networked repeaters. ( NOTE: A static IP address is required to set up a gateway D-STAR repeater. A few examples of a gateway network can be seen on www.dstarusers.org website.)



# **Applications and Uses**

**1kbps:** The 1kbps is the transport layer for your data communications using the serial port of your computer. While considered a slow data rate, the 1kbps can move a considerable amount of data and co-exist on the same frequency with DV communications.

**PC:** (Applications pending) An exciting new area to experiment, each of the ICOM D-STAR compatible radios utilizes a serial port interface for 1kbps. So, any files, messages or data you send through the serial port or USB port on your laptop will move through the D-STAR network.

PDA: (Applications pending) Communicate with others via text through the serial port on your PDA. Complete forms and send them from in the field, or just a quick text message to say hello. This is a perfect combination for the Amateur on the go!

GPS: Connect any NMEA compatible GPS to the serial port of the Icom D-STAR compatible radios and send GPS coordinates, either with each press of the PTT button or at preset TX intervals.

Gateway Communications: Expand your VHF, UHF, and SHF horizons by adding the D-STAR gateway. The Gateway operates like a router, directing your communications either locally or over the internet based on the callsigns used. There are four callsigns used in routing calls over a D-STAR repeater. The most critical is the "My" or "Mycall" as it identifies the originating communication. There are two repeater callsign locations as well as a destination callsign, "Your" or "Urcall". The tables below show proper programming of these callsign locations.

# Repeater Configuration (N7IH)

| ID-RP4000V 70cm |

pouto.	Jonnigar atti	,
Module	Band	Mode
Α	23cm	DV
Α	23cm	DD
В	70cm	DV
C	2m	DV

### **Local communications (User radio)**

	•	,			
Simple 2m repeater operation		Simple 2m - 70cm c	crossband operation	Gateway operation to N5MIJ	
Setting	Callsign	Setting	Callsign	Setting	Callsign
Mycall	N9JA	Mycall	N9JA	Mycall	N9JA
Urcall	CQCQCQ	Urcall	CQCQCQ	Urcall	N5MIJ
RPT1 I	N7IH C	RPT1	N7IH C	RPT1	N7IH C
RPT2	off	RPT2	N7IH B	RPT2	N7IH G

| GPS |

Note: Each callsign location can hold up to eight characters. The 8th character is the "Switch" and is necessary for controlling the repeater. Spaces are required to position the switch character into the 8th character location.