O ICOM

1200MHz DIGITAL TRANSCEIVER





DIGITAL HAM INNOVATION WITH DIGITAL VOICE & HIGH SPEED DATA

What is D-STAR?

D-STAR is a new ham radio system which offers digital voice and data communication. It connects repeater sites over microwave links and the Internet and forms a wide area ham radio network. The D-STAR system provides a new capability and functionality to the ham radio world and increases the efficiency of emergency communications.

What can the D-STAR system do?

128kbps digital data and 4.8kbps digital voice communication

The D-STAR system provides not only digital voice (DV mode) communication but also digital data transmission (DD mode). It can exchange various data files such as graphics, images, etc, at 128kbps.



Your voice and data can reach further than ever

Multiple repeater links by radio and the Internet provide long distance communication to virtually anywhere.

Internet application available

The D-STAR system uses the TCP/IP protocol, so when connected with a PC, web, e-mail and other Internet applications are available.



Wireless Internet Access

No matter where you travel within the D-STAR network, you can access the web, e-mail, text messages and multimedia messages.

Independent network

In DD mode, ID-1 can transfer data directly with another ID-1 without the use of a repeater. This is useful for establishing a simple network where a D-STAR repeater does not exist or D-STAR services are not required.

Increase efficiency of emergency communications

Out in the field, fast emergency information is the key. Send pictures and weather charts to or from a remote location with the ID-1. "A picture is worth a thousand words", and efficient send/receive opens up your repeater for other emergency communications.

D-STAR system will be upgraded

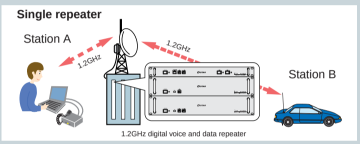
The D-STAR system will be enhanced and new D-STAR radios will be released, adding features and performance to the D-STAR system.

D-STAR repeater system

The D-STAR repeater is composed of a repeater controller, 1.2GHz digital voice repeater, digital data repeater, 10GHz microwave relay and the Internet gateway PC. For the signal is digital data, no information is lost due to conversion and multiple repeater relays are possible in this system. The D-STAR system repeater can perform 3 relay functions as shown in the following figures.

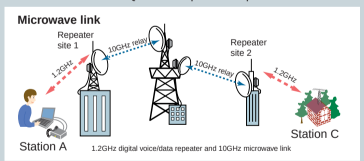
Single repeater

The D-STAR repeater operates similar to existing analog repeater. That is a simple relay of transmit and receive communication in 1.2GHz band.



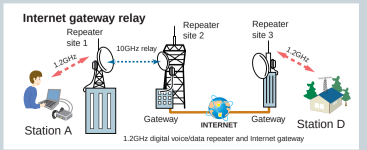
Microwave link

When D-STAR repeaters are connected via 10GHz microwave, the D-STAR system transfers received data to another repeater site. You can also make a CQ call to a specified repeater area.



Internet gateway relay

When D-STAR repeaters are connected with the Internet gateway, the D-STAR system relays the received data over the Internet. Microwave links and Internet gateways can be combined even during one contact. So your message will get through virtually to anywhere in the D-STAR system.



PC remote controller supplied

The controller software is supplied with the ID-1. When the ID-1 is connected to a PC via a USB cable, most functions of the ID-1 can be controlled from the PC. In DD mode operation*, you can browse web sites and send and receive e-mail as if the ID-1 is a 10W wireless network adapter. * Ethernet port is required for DD mode operation.



Useful callsign functions

The ID-1 embeds your own and the called station's callsign in your transmission. When you input "CQCQCQ" as the intended station, you can make a CQ call in the area. The calling station's ID is displayed on the

received station and a newly received callsign Receive Callsign can be automatically stored in the memory.



Digital callsign squelch (DSQL) & Digital code squelch (CSQL) The DSQL opens the squelch, only when your callsign is received. When you share a single callsign with a club or group members, the CSQL function allows you to set a CSQL code from 00 to 99 and provides quiet stand-by while other members are talking.

EMR mode operation

When you require the attention of all stations in the area, the Enhanced Monitor Request (EMR) mode operation allows the caller to bypass the CSQL and DSQL setting of the receivers station. During EMR mode operation, all receiving stations will hear your audio, even though they may be muted.

Short message in DV mode

Short messages of 20 characters max. can be sent in DV mode operation.

Analog FM mode operation

The ID-1 also operates in analog FM mode. allowing you to communicate with an analog FM transceiver. In FM mode operation, the ID-1 has CTCSS tone squelch and pocket beep functions for quiet stand-by.

Other features

· 950bps (approx.) data communication capability in DV mode • AFC (Automatic Frequency Control) function* • S-meter squelch • Break-in communication • Programmed, memory and select mode scan • Stand-by beep

* FM and digital voice only.

Rear View





1200MHz DIGITAL TRANSCEIVER



GENERAL						
 Frequency coverage : 1240–1300MHz 						
Type of emission : FM, GMSK (Digital)						
Transmission speed (theoretical value) :						
Digital data 128kbps						
Digital voice 4.8kbps						
Codec : AMBE (2.4kbps)						
• No of memory channels: 100 regular 3 calls and 2 scan edges						
• Frequency resolution : 5, 6.25, 10, 12.5, 20, 25, 50,						
100kHz						
• Operating temp. range: -10°C to +60°C; +14°F to +140°F						
• Frequency stability : ±2.5ppm (–10°C to +60°C)						
Power supply requirement : 13.8V DC ±15%						
Current drain (at 13.8V DC; approx.):						
Rx AF max. Less than 1.5A						
Tx at 10W Less than 7.0A						
 Antenna impedance : 50Ω (Type-N) 						
• Dimensions (Projections not included; W×H×D) :						
Main unit $141 \times 40 \times 165.8$ mm;						
5 ⁹ / ₁₆ × 1 ⁹ / ₁₆ × 6 ¹⁷ / ₃₂ in						
Remote controller $150 \times 50 \times 49.5$ mm;						
$5^{29}_{32} \times 1^{31}_{32} \times 1^{15}_{16}$ in						
• Weight (approx.)						
Main unit 1.2kg; 2.6lb						
Remote controller 220g; 7.7oz						

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

Digital Quadrature modulation : 10W/1W (Selectable) Output power • Max. frequency deviation: ±5.0kHz (FM) • Spurious emissions : Less than -50dB Microphone connector: 8-pin modular jack (600Ω) RECEIVER • Intermediate frequency: FM, Digital voice 243.95MHz/31.05MHz/450kHz (1st/2nd/3rd) Digital data 243.95MHz/10.7MHz (1st/2nd) • Sensitivity (FM: at 12dB SINAD, Digital: at BER 1×10⁻²) : FM Less than 0.18µV Digital Voice Less than 0.35µV Digital Data Less than 1.58µV : Less than 0.18 μ V (FM, threshold) Squelch sensitivity Selectivity (typical) FM More than 12kHz/6dB Less than 30kHz/60dB More than 6kHz/6dB Digital voice Less than 18kHz/50dB Digital data More than 140kHz/6dB

TRANSMITTER

Variable reactance modulation

Less than 520kHz/40dB

0.0.

Modulation system

FM

- · Spurious and image rejection :
- More than 50dB · Audio output power : More than 2.0W at 10% distortion
- (at 13.8V DC) with 8Ω load
- Ext. speaker connector : 2-conductor 3.5 (d) mm (¹/₈")/8Ω

Supplied accessories: (* Optional for some versions.)					
Microphone, HM-118N	 External speaker, SP-22 				
Ethernet cable coupler	 DC power cable 				

- USB extension cable (1.5 m: 4.9 ft)
- Ethernet cable (3 m; 9.8 ft) Controller software CD
- Remote controller (RC-24)*• Mounting bracket kit for RC-24*
- Mic extension cable (2.5 m; 8.2 ft)*
- System requirements for controller software: Microsoft® Windows® 98/98SE/Me/2000/XP

USB Port	 Ethernet port (for DD mode operation)

Applicable U.S. Military Specifications

	-						
MIL 810 C		MIL 810 D		MIL 810 E		MIL 810 F	
Method	Proc.	Method	Proc.	Method	Proc.	Method	Proc.
500.1	I	500.2	I, II	500.3	I, II	500.4	I, II
501.1	Ι	501.2	I, II	501.3	I, II	501.4	I, II
502.1	Ι	502.2	I, II	502.3	I, II	502.4-3	I, II
503.1	Ι	503.2	Ι	503.3	I	503.4	Ι
505.1	Ι	505.2	Ι	505.3	I	505.4	Ι
507.1	I, II	507.2	II, III	507.3	II, III	507.4	-
509.1	Ι	509.2	Ι	509.3	I	509.4	-
510.1	Ι	510.2	I	510.3	I	510.4	Ι
514.2	VIII, X	514.3	Ι	514.4	Ι	514.5	Ι
516.2	I, II, V	516.3	I, IV	516.4	I, IV	516.5	I, IV
	Method 500.1 501.1 502.1 503.1 505.1 507.1 509.1 510.1 514.2	Method Proc. 500.1 I 501.1 I 502.1 I 503.1 I 505.1 I 507.1 I, II 509.1 I 509.1 I 509.1 I	Method Proc. Method 500.1 1 500.2 500.2 501.1 1 501.2 502.1 502.1 I 502.2 503.1 505.1 I 505.2 505.1 505.1 I 505.2 505.1 507.1 1,11 507.2 509.2 509.1 I 509.2 510.1 510.1 1 510.2 514.2 VIII, X 514.3 514.2 511.4	Method Proc. Method Proc. 500.1 1 500.2 I, II 501.1 I 501.2 I, II 502.1 I 503.2 I, II 503.1 I 503.2 I 505.1 I 505.2 I 507.1 I, II 507.2 I, III 509.1 I 509.2 I 507.1 I, II 507.2 I, III 509.1 I 509.2 I 507.1 I, III 507.2 I 509.1 I 509.2 I 509.1 I 509.2 I 509.1 I 509.2 I 510.1 I 510.2 I 514.2 VIII, X 514.3 I	Method Proc. Method Proc. Method 500.1 1 500.2 1, II 501.3 500.3 500.3 500.3 500.2 1, II 501.3 500.3 500.3 1 502.2 1, II 503.3 503.3 1 503.2 1 503.3 503.3 1 502.2 1 503.3 507.1 1, II 507.3 509.3 1 507.2 1, III 507.3 509.3 500.3 500.3 507.3 1 509.2 1 509.3 501.3 510.2 1 509.3 510.3 510.2 1 510.3 514.2 1 514.3 1 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4 514.4	Method Proc. Method Proc. 500.1 I 500.2 I, II 500.3 I, II 501.1 I 501.2 I, II 501.3 I, II 501.1 I 502.2 I, III 502.3 I, II 503.1 I 503.2 I 503.3 I 505.1 I 505.2 I 505.3 I 507.1 I, II 507.2 I, III 507.3 I, III 507.1 1 507.2 I 505.3 I 507.1 I 507.2 I 509.3 I 509.1 I 507.2 I 509.3 I 509.1 I 507.2 I 509.3 I 509.1 I 509.2 I 509.3 I 510.1 I 509.3 I 509.3 I 514.2 VIII, X 514.3 I 514.4 I <	Method Proc. Method Proc. Method Sector 500.1 I 500.2 I, II 500.3 I, II 500.4 501.1 I 501.2 I, II 501.3 I, II 501.4 502.1 I 502.2 I, II 501.3 I, II 502.43 503.1 I 503.2 I 503.3 I 503.4 505.1 I 502.2 I 505.3 I 505.4 507.1 I.1 507.2 I 505.3 I 505.4 507.1 I 507.2 I 509.3 I 509.4 509.1 I 509.2 I 509.3 I 509.4 509.1 I 509.2 I 509.3 I 509.4 501.1 I 510.2 I 510.3 I 510.4 514.2 VIII, X 514.3 I 514.4 514.5

OPTIONS



HM-118N HAND MICROPHONE Same as supplied.



MB-17A MOBILE MOUNTING BRACKET One-touch mounting bracket.



EXTERNAL SPEAKER

All trademarks are the properties of their respective holders.





Same as supplied with some versions



 SP-22 EXTERNAL SPEAKER Same as supplied

D-STAR REPEATER

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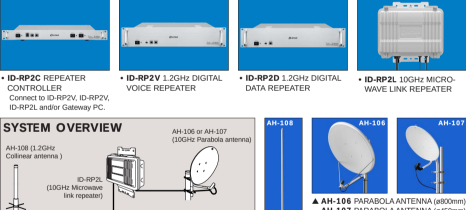
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Dam

ID-RP2C (Repeater controller)

ID-RP2V (1.2GHz Digital voice repeater)

ID-RP2D (1.2GHz Digital data repeater)



Internet

AH-107 PARABOLA ANTENNA (ø450mm) For connection with ID-RP2L. Max. communication range AH-106 to AH-106: 20km AH-106 to AH-107: 12km, AH-107 to AH-107: 8km * Ranges may differ depending on weather condi-tions, etc. All ranges are approximation.

AH-108 1 2GHz COLLINEAR ANTENNA Built-in dual collinear antennas for ID-RP2V and ID-RP2D.

• UR-2 ANTENNA CANCELLER For connection ID-RP2V and ID-RP2C with AH-108

ICOM Inc. 1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 URL: http://www.icom.co.ip/world/index.html

UR-2

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Icom Canada

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om Inc. (Japan), is an ISO 9001 and ISO 14001 certification acquired company.

