D-STAR System Introduction
Five Examples of Having Fun with D-STAR

Have you ever thought about if you could access the Internet from ham radios? Or have you ever thought if you could communicate with a friend in another city or country using a simple handy radio? Or want to send a simple text message, or know the call sign of whom is on the air right now? Have you ever thought if you could communicate with a friend in another city or country using a simple handy radio? Have you ever thought about if you could access the Internet from ham radios?

Application 1
Digital voice (DV mode)
Analog audio is modulated to a digital signal and transmitted in the digital mode signal by the D-STAR radio.

Application 2
Short data message (DV mode)
Call sign identification and short data messages are available.

Application 3
GPS tracking (DV mode)
With a GPS receiver, you can send your current position information to another radio.

Internet connection*
The Internet gateway allows linking of D-STAR repeater sites over the Internet. You can uplink to your local repeater and downlink from a remote repeater, even from a foreign country!

Application 4
Internet access (DD mode)*
In DD mode operation, you can access to the Internet via a D-STAR Internet gateway. Connect a PC with the ID-1 and you can browse web sites or check e-mail.

Application 5
IP camera (DD mode)
You can transmit live images in DD mode and watch real-time images from a remote location.

ID-RP2C:
Repeater controller
One unit is required for each repeater station and connects up to 4 RF modules. Transfers the received signal to the specified RF module or the modules. Transfers the received signal and short data messages are available.

ID-RP2V:
1.2GHz DD mode RF module
ID-RP2000V: 144MHz DV mode RF module
ID-RP4000V: 430(440)MHz DV mode RF module
These are DV (digital voice) mode RF modules for the respective bands. With a combination of these RF modules, cross band operation with 144/430 (440)/1200MHz bands is available.

ID-RP2D:
1.2GHz DD mode RF module
ID-RP2000D: 144MHz DV mode RF module
ID-RP4000D: 430(440)MHz DV mode RF module
The ID-RP2D is the DD mode RF module for 1.2GHz. It provides 128kbps high speed data communication.

ID-RP4000V:
430(440)MHz DV mode RF module
ID-RP2000V:
144MHz DV mode RF module
ID-RP4000V:
430(440)MHz DV mode RF module
These are DV (digital voice) mode RF modules for the respective bands. With a combination of these RF modules, cross band operation with 144/430 (440)/1200MHz bands is available.

RS-RP2C:
Internet gateway software
The Internet gateway (GW) connects the D-STAR repeater station to the Internet and links multiple D-STAR repeater stations via the Internet.

What does “D-STAR” stand for?

What can I do with the D-STAR radio?
4.8kbps digital voice (DV) mode and 128kbps data (DD) mode communications are available. When using DD mode with a PC and the D-STAR radio, high speed data communication is possible. * DD mode is available with ID-1 only.

Can I send data with a voice transmission?
Yes, you can. In DV mode operation, you can simultaneously send up to 950bps of data, such as call sign, short data message or GPS position with a voice transmission.

Can I use the D-STAR repeater without connecting to the Internet?
Yes, you can use a D-STAR repeater as a local repeater. Simplex mode communication in DV or DD mode is also available without requiring a D-STAR repeater.

Can I make a call with foreign countries?
Yes, you can*. The Internet gateway allows you to relay your call to a remote D-STAR repeater over the Internet. The D-STAR repeater call sign and IP address must be registered to the gateway server. * Some restrictions may apply depending on specific countries’ regulations.

Can I receive a call only when the call is intended for me?
Yes, you can. The call sign squelch function opens the squelch only when your call sign is received.

How do I set repeater call signs when I make a call to a desired station using a D-STAR repeater?
When you communicate with other D-STAR stations using a D-STAR repeater, it is necessary to set repeater’s call sign in RPT1/RPT2 as well as the desired station call sign, and your own call sign.

For example, when you make a call in another zone using the Internet gateway, set an uplink repeater call sign in RPT1 and the gateway call sign in RPT2. The gateway call sign has “O” setting for the 8th digit. Set “CQ” plus a downlink repeater call sign at the desired station call sign, when you make a CQ call.

The IC-80AD and ID-880H have the D-STAR repeater (DR) mode operation and D-STAR repeater call list allowing you to use D-STAR repeaters easier.

Frequently Asked Questions About D-STAR

Q & A

What can I do with the D-STAR radio?
4.8kbps digital voice (DV) mode and 128kbps data (DD) mode communications are available. When using DD mode with a PC and the D-STAR radio, high speed data communication is possible. * DD mode is available with ID-1 only.

Can I send data with a voice transmission?
Yes, you can. In DV mode operation, you can simultaneously send up to 950bps of data, such as call sign, short data message or GPS position with a voice transmission.

Can I use the D-STAR repeater without connecting to the Internet?
Yes, you can use a D-STAR repeater as a local repeater. Simplex mode communication in DV or DD mode is also available without requiring a D-STAR repeater.

Can I make a call with foreign countries?
Yes, you can*. The Internet gateway allows you to relay your call to a remote D-STAR repeater over the Internet. The D-STAR repeater call sign and IP address must be registered to the gateway server. * Some restrictions may apply depending on specific countries’ regulations.

Can I receive a call only when the call is intended for me?
Yes, you can. The call sign squelch function opens the squelch only when your call sign is received.

How do I set repeater call signs when I make a call to a desired station using a D-STAR repeater?
When you communicate with other D-STAR stations using a D-STAR repeater, it is necessary to set repeater’s call sign in RPT1/RPT2 as well as the desired station call sign, and your own call sign.

For example, when you make a call in another zone using the Internet gateway, set an uplink repeater call sign in RPT1 and the gateway call sign in RPT2. The gateway call sign has “O” setting for the 8th digit. Set “/” plus a downlink repeater call sign at the desired station call sign, when you make a CQ call.

The IC-80AD and ID-880H have the D-STAR repeater (DR) mode operation and D-STAR repeater call list allowing you to use D-STAR repeaters easier.

How do I set repeater call signs when I make a call to a desired station using a D-STAR repeater?
When you communicate with other D-STAR stations using a D-STAR repeater, it is necessary to set repeater’s call sign in RPT1/RPT2 as well as the desired station call sign, and your own call sign.

For example, when you make a call in another zone using the Internet gateway, set an uplink repeater call sign in RPT1 and the gateway call sign in RPT2. The gateway call sign has “O” setting for the 8th digit. Set “/” plus a downlink repeater call sign at the desired station call sign, when you make a CQ call.

The IC-80AD and ID-880H have the D-STAR repeater (DR) mode operation and D-STAR repeater call list allowing you to use D-STAR repeaters easier.

What does “D-STAR” stand for?

What can I do with the D-STAR radio?
4.8kbps digital voice (DV) mode and 128kbps data (DD) mode communications are available. When using DD mode with a PC and the D-STAR radio, high speed data communication is possible. * DD mode is available with ID-1 only.

Can I send data with a voice transmission?
Yes, you can. In DV mode operation, you can simultaneously send up to 950bps of data, such as call sign, short data message or GPS position with a voice transmission.

Can I use the D-STAR repeater without connecting to the Internet?
Yes, you can use a D-STAR repeater as a local repeater. Simplex mode communication in DV or DD mode is also available without requiring a D-STAR repeater.

Can I make a call with foreign countries?
Yes, you can*. The Internet gateway allows you to relay your call to a remote D-STAR repeater over the Internet. The D-STAR repeater call sign and IP address must be registered to the gateway server. * Some restrictions may apply depending on specific countries’ regulations.

Can I receive a call only when the call is intended for me?
Yes, you can. The call sign squelch function opens the squelch only when your call sign is received.

How do I set repeater call signs when I make a call to a desired station using a D-STAR repeater?
When you communicate with other D-STAR stations using a D-STAR repeater, it is necessary to set repeater’s call sign in RPT1/RPT2 as well as the desired station call sign, and your own call sign.

For example, when you make a call in another zone using the Internet gateway, set an uplink repeater call sign in RPT1 and the gateway call sign in RPT2. The gateway call sign has “O” setting for the 8th digit. Set “/” plus a downlink repeater call sign at the desired station call sign, when you make a CQ call.

The IC-80AD and ID-880H have the D-STAR repeater (DR) mode operation and D-STAR repeater call list allowing you to use D-STAR repeaters easier.
1.2GHz Transceiver

- Both DV and DD modes available
- PC remote control software included
- Separate remote controller and speaker

ID-1

144/430(440)MHz Dual Band Transceiver

- 50W output power (VHF/UHF)
- Wideband receiver with dualwatch capability
- D-STAR + GPS receiver capability
- Detachable front panel

IC-2820H + UT-123

144/430(440)MHz Dual Band Transceivers

- 5W (typ.) output power (VHF/UHF)
- Submersible protection equivalent to IPX7 (1m depth for 30 minutes.)
- Optional HM-175GPS GPS Speaker-Mic.

IC-92AD

144/430(440)MHz Dual Band Transceivers

- 50W output power (VHF/UHF)
- Wideband receiver with dualwatch capability
- D-STAR + GPS receiver capability (UT-123 required)

IC-880H

144MHz FM Transceiver

- 50W output power (VHF/UHF)
- D-STAR repeater (DR) mode operation
- Free download cloning software, CS-80/880

IC-2200H + UT-118

144MHz FM Transceiver

- 65W output power
- 207 memory channels
- Simple operation

IC-V82 + UT-118

144MHz FM Transceiver

- 7W output power (IC-V82)
- 5W output power (IC-U82)
- 200 memory channels

IC-U82 + UT-118

Repeater compatibility chart with ICOM digital transceivers

<table>
<thead>
<tr>
<th></th>
<th>ID-1</th>
<th>IC-2820H</th>
<th>IC-880H</th>
<th>IC-92AD</th>
<th>IC-91AD</th>
<th>IC-91A</th>
<th>IC-90AD</th>
<th>IC-V82</th>
<th>IC-U82</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID-RP2000V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ID-RP4000V</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ID-RP20V/ID-RP2D</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

*Repeater access using radio frequency. Cross band operation between ID-RP2000V/RP4000V/RP2V is also possible.

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia and/or other countries. All other trademarks are the properties of their respective holders.

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

Count on us!

Your local distributor/dealer: