D-STAR G3 FAQ

How do I install G3 onto my Icom gateway system?

What TCP and UDP ports do I need to forward through the router in front of my G3 Gateway?

How do I configure firewalld on CentOS to allow only the ports that need to be open?

How do I configure my Icom RP2C Gateway Controller?

How do I test port forwarding through my router?

How do I update DStarMonitor to the latest version?

How do I update dplus to the latest version?

How can I list all of the users on my gateway and their status, from the command line?

How can I check the registration status of a D-STAR user?

How do I change a registered user's password?

My G3 server suffered a hard disk crash, how can I restore the gateway and user database?

My gateway has been offline, how can I clear the synchronized data from my gateway and obtain a full reload of the current database tables ?

Is there a way to preload the current synchronized database tables onto my gateway?

How do I restore a unsync_user_mng*.csv backup file into my gateways database?

My gateway runs https and I would like to automatically redirect all web traffic to https

My Registration web page is missing after running O/S updates, how can I restore it ?

What are some other useful G3 links?

How do I install G3 onto my Icom gateway system?

Complete instructions for installing Icom G3 may be found here:

https://dsync.dstarusers.org/info/G2toG3UpgradeInstructions.pdf

Please visit the *Icom Customer Support Knowledge Base* for information and documentation on the installation of G3: <u>http://icom.custhelp.com/app/home</u> (Search "G3")

The Official Icom Documentation is here: <u>RS-RP3C Gateway Control Software Setup</u>

What TCP and UDP ports do I need to forward through the router in front of my G3 Gateway?

It is very important to configure your router and any firewall software to pass the following ports along to the gateway box.

Description	Port No.	Protocol
G2/G3: Data Sync & dplus	20001 - 20005	UDP / TCP
G2/G3: Voice Receive	40000	UDP
G2/G3: Data Receive	40001	ТСР
G3: Position Request (PORT_SEARCH - dsipsvd.conf)	12345	UDP
G3: Position Registration (PORT_RENEWAL - dispsvd.conf)	12346	UDP
G2/G3: Web Server Registration Page	443	ТСР

Note: Port 40002 is also used by the gateway software for OUTBOUND use only and does not need to be forwarded.

How do I configure firewalld on CentOS to allow only the ports that need to be open?

Here is an example of the firewalld commands you would need to send to the gateway:

It is strongly advised that you study how firewalld works before enabling it on your gateway

NOTE: Change 8555 to the port you are using for ssh - it is not recommended to use port 22

firewall-cmd --list-all firewall-cmd --add-service=http firewall-cmd --add-service=https firewall-cmd --add-port=8555/tcp firewall-cmd --add-port=20001-20005/tcp firewall-cmd --add-port=12345-12346/udp firewall-cmd --add-service=http --permanent firewall-cmd --add-service=https --permanent firewall-cmd --add-port=8555/tcp --permanent firewall-cmd --add-port=20001-20005/tcp --permanent firewall-cmd --add-port=20001-20005/tcp --permanent firewall-cmd --add-port=12345-12346/udp --permanent firewall-cmd --add-port=12345-12346/udp --permanent firewall-cmd --list-all

How do I configure my Icom RP2C Gateway Controller?

Standard Configuration for a full stack with all modules.

Install the Windows based ID-RP2C software and drivers per Icom documentation. Run the configuration program and connect the USB cable to your

■ ID-RP2C (Rear panel)



RP2C Rear Panel

- Ports are numbered 1 to 4, left to right, when looking at the rear of the RP2C Controller (see Figure 1, #2)
- Port 1 'A' 23cm Data
- Port 2 'B' 70cm Voice

- Port 3 'C' 2m Voice
- Port 4 'A' 23cm Voice
- Config = "D:V:V:V"
- Check corresponding boxes for installed modules

Utility for ID-RP2C	Revision 1. (C) 2004 Icom In
General	Gateway
Firmware Revision1.1	🔽 Use Gateway
Callsign K6SOA	IP Address 172.16.0.20
Repeater ID 1	Port 20000
Local RPT Config D:V:V:V • (1) • Data A (2) • Voice B (3) • Voice C	Communication Settings IP Address 172.16.0.1 Port 20319 Subnet Mask 255.255.255.0
(4) Voice A	Def. Gateway 0.0.0
	Assist
- Local Server	

Figure 2 - ID-RP2C Configuration Program

How do I test port forwarding through my router?

The *IPPortTestClient.bin* application was written by Robin, AA4RC. It tests to make sure your gateway has the necessary ports open to run all of the D-STAR gateway applications. It is run as part of the g3_installer based installation but can be run manually. You will need to stop all services that might be using the D-STAR ports first.

Usage:

Make sure you shut down ALL gateway daemons that might be using the ports you are testing first.

systemctl stop dstar_gw systemctl stop dplus systemctl stop dsm systemctl stop httpd

/dstar/tools/IPPortTestClient.bin

Example Run:

[root@k6vo tools]# ./IPPortTestClient.bin

Connected to server 208.67.255.195:19999 from my IP 22.13.11.13:58414 Testing server to client UDP connection on port (12345) ... SUCCESS Testing server to client UDP connection on port (12346) ... SUCCESS Testing server to client UDP connection on port (20001) ... SUCCESS Testing server to client UDP connection on port (20002) ... SUCCESS Testing server to client UDP connection on port (20003) ... SUCCESS Testing server to client UDP connection on port (20004) ... SUCCESS Testing server to client UDP connection on port (20005) ... SUCCESS Testing server to client UDP connection on port (40000) ... SUCCESS Testing server to client TCP connection on port (40001) ... SUCCESS Testing server to client TCP connection on port (20001) ... SUCCESS Testing server to client TCP connection on port (20002) ... SUCCESS Testing server to client TCP connection on port (20003) ... SUCCESS Testing server to client TCP connection on port (20004) ... SUCCESS Testing server to client TCP connection on port (20005) ... SUCCESS Testing client to server TCP connection on port (20005) ... SUCCESS Test complete with server 208.67.255.195:19999

If dstar_gw or dplus are still running, you will see the following:

/dstar/tools/IPPortTestClient.bin Connected to server 208.67.255.195:19999 from my IP 22.13.11.13:45259 Testing server to client UDP connection on port (20001) ...FAILED (local UDP port BUSY)

Test complete with server 208.67.255.195:19999

Don't forget to start your gateway applications back up!

systemctl start dstar_gw systemctl start dsm systemctl start dplus systemctl start httpd

How do I update DStarMonitor to the latest version?

DstarMonitor Reports gateway usage to dstarusers.org and sends D-PRS position reports to JFindU and dstarusers.org. This application is initially installed by the g3_installer.

To update DStarMonitor:

cd /tmp curl -O <u>https://dsync.dstarusers.org/dsm_installer_g3</u> (or wget -q <u>https://dsync.dstarusers.org/dsm_installer_g3</u>) chmod 755 dsm_installer_g3

Note: If your gateway is on a network other than 10.0.0.0/8, (e.g. 192.168.1.1) you must specify your router IP address like this:

./dsm_installer_g3 -g 192.168.1.1

How do I update *dplus* to the latest version?

dplus was written by Robin, AA4RC. It is installed by the g3_installer script and it adds the following features:

- Support for DV Dongle, DV Access Point, and Hot Spot users
- Echo test facility
- Gateway/reflector linking
- Voice mail, store and playback
- Ability to play pre-recorded AMBE DV audio files on specified module
- User invoked system ID message.
- Simulcast to all modules
- Extensive logging (/var/log/dplus.log)

dplus revision history

To update dplus, run the following script from the command line, as root:

/dstar/tools/dplus-check.sh

How can I list all of the users on my gateway and their status, from the command line?

dstarusersls shows the current status of your gateway users. This utility was written by Robin, AA4RC, and is installed through the g3_installer script.

Usage: /dstar/tools/dstarusersIs

Local users requesting registration: [CALL][DATE TIME][EMAIL][NAME]

Local users registered with no terminals added: [CALL][DATE TIME][EMAIL][NAME]

Local users registered with terminals added: [CALL][DATE TIME][EMAIL][NAME]

How can I check the registration status of a D-STAR user?

Use the following link to validate a user registration:

https://regist.dstargateway.org/regcheck

How do I change a registered user's password?

dstarpasswd changes the password of a user or administrator. This utility is installed by the g3_installer script.

Usage: /dstar/tools/dstarpasswd CALLSIGN password e.g. /dstar/tools/dstarpasswd AA4RC IneedApass

My G3 server suffered a hard disk crash, how can I restore the gateway and user database?

Follow the instructions for installing G3 from scratch. Once you have installed the operating system, and BEFORE you run the g3_installer, copy your "tgz" (compressed tar archive) backup file to the /tmp directory and name it:

GWCALL-ABC-backup.tgz

The run the g3_installer, following the installation instructions. When prompted for the "keyword", enter **ABC**

You should see confirmation that the users were loaded back into your newly created G3 installation.

Note: If you no longer have the "G3.zip" file with the Icom G3 software, contact Icom Support and they can provide that for you.

My gateway has been offline, how can I clear the synchronized data from my gateway and obtain a full reload of the current database tables ?

NOTE: This utility is NOT used to solve synchronization problems.

The purpose of this utility is to remove all of the entries in the synchronized database tables (sync_gip, sync_mng, sync_gip). It is to be used only if your gateway has been offline for a period of time. This utility will not solve synchronization problems.

Your gateway must be capable of synchronizing with the trust server in order to reload the data. The "unsync_user_mng" table that contains user registration data will **not** be affected.

In order to receive a complete resynchronization of data, your gateway "synchro_time" must be set to the "EPOCH" (1970-01-01 00:00:00). Use the Trust Server <u>query tool</u> to determine the last synchronization date. You may request that this date be reset by the Trust Server Team.

Installation

cd /tmp curl -O https://dsync.dstarusers.org/resyncG3 chmod 755 resyncG3 ./resyncG3

Is there a way to preload the current synchronized database tables onto my gateway?

Yes, there's a utility that can be used for this. It's not meant as a routine database synchronization method, but can be used if you're having internet issues or otherwise can't sync for a limited period of time. It provides a one-time database update:

curl -O https://dsync.dstarusers.org/load_g3_tables bash load_g3_tables

How do I restore a unsync_user_mng*.csv backup file into my gateways database?

If you have manually installed your gateway or if the g3_installer did not load your user database correctly during installation, there is a utility that will import the user data for you.

First copy your latest backup file in the format unsync_user_mng.YYYYMMDD_HHMMSS.csv

Next, download the restore utility

cd /tmp curl -O https://dsync.dstarusers.org/G3/import_mng chmod 755 import_mng

To import the user database backup into an already empty user database table, run the utility without any options:

./import_mng

To force the utility to OVERWRITE the current database tabe, execute the script with the -f (force) option:

./import_mng -f

My gateway runs *https* and I would like to automatically redirect all web traffic to *https*

If you've already installed the dstargateway.org certificate and your gateway has an entry in DNS as "CALL.dstargateway.org", you can create this redirect to force users to the https port:

• login, sudo to root

cd /etc/httpd/conf.d

vi web.conf

• insert the following configuration directives:

<VirtualHost *:80> ServerName CALL.dstargateway.org ServerAdmin your-email-address@email-server.domain DocumentRoot /var/www/html RewriteEngine on RewriteCond %{SERVER_NAME} =CALL.dstargateway.org RewriteRule ^ https://%{SERVER_NAME}%{REQUEST_URI} [END,NE,R=permanent] </VirtualHost>

• restart your web server

systemctl restart httpd

• Note: if your gateway has a different hostname, you can enter that instead of using the dstargateway.org domain.

My Registration web page is missing after running O/S updates, how can I restore it ?

• The Icom installation overwrites a file that's "owned" by the Tomcat package. When Tomcat is updated during routine operating system updates, this file is overwritten and must be restored. Run the following commands under the "root" login (or su - root) to restore the file:

cd /opt/products/dstar tar -xvf dstar_cgi.tar D-STAR/WEB-INF/web.xml systemctl restart tomcat

What are some other useful G3 links?

- Groups dot IO dstar-admins page
- DSync Gateway Status Page
- Dstarinfo.com
- DStarUsers Website
- ICOM America D-STAR Forums
- <u>CentOS Community ENTerprise Operating System</u>
- DV Dongle Web Site
- Pete, AE5PL's D-PRS Interface Information D-PRS White Paper

Brian Roode, NJ6N revision 1.4 11-Feb-2024