

Description of Infoboxes

Gateway

Gateway:

Location		Longitude/Latitude		ircDDBGateway Server		APRS-Host	
Voelklingen Germany		49.231966 6.834845		rr.openquad.net		rotate.aprs2.net	
ircddb	DCS	DExtra	DPlus	D-Rats	Info	Echo	Log

This infobox contains some basic informations about the gateway itself. This informations are taken from the gateway-configuration-file.

System Info

System Info:

CPU-Temperature	CPU-Frequency	System-Load	CPU-Usage	Uptime	Idle
57.3 °C	700 MHz	18 %	10.68%	2 days, 15 hours, 52 minutes, 22 seconds	2 days, 9 hours, 18 seconds

Here you can find live-infos about system-relevant states like temperature, CPU and Usage. Data-sources are system-sensors and/or system-counters.

Repeaters

Repeaters:

Repeater	Module	Frequency Shift	Antenna Height. Range	Latitude Longitude	Default reflector	@Startup Reconnect
1	B	430.35000 0.0000 Mhz	5.000 m a.g. 0.000 Km	49.231966 6.834845	DCS002 S	Yes 30 min
2	D	0.00000 0.0000 Mhz	0.000 m a.g. 0.000 Km	49.231966 6.834845		No Never

This section lists all configured repeater-modules from gateway-configuration.

Links

Links:

Repeater	Linked to	Link Type	Protocol	Direction	Last Change (UTC)
DG9VH B	DCS002 S	Repeater	DCS	Outgoing	2015-09-23 18:18:47
DG9VH D	not connected				

Links (incoming):

Repeater	Linked to	Link Type	Protocol	Last Change (UTC)
DG9VH B	not connected			
DG9VH D	not connected			

Links (outgoing):

Repeater	Linked to	Link Type	Protocol	Last Change (UTC)
DG9VH B	DCS002 S	Repeater	DCS	2015-09-23 18:18:47
DG9VH D	not connected			

Within these infoboxes link-states are listed. You can chose between showing all in one box or divice in- and outgoing links into two boxes.

Remote Control

Remote Control:

Repeater:		DG9VH B	
Link-Target:			
Preset-Target:		please choose	
Reconnect after:		5 minutes	
Password:			
<input type="button" value="Senden"/>			

This is the remote-control section used to control the linkage of your repeater-modules.

Currently Transmitting

Currently transmitting:

Date & Time (UTC)	Call	ID	Yourcall	Repeater1	Repeater2	TX-Seconds
2015-09-23 19:05:32	DG9VH	INFO	CQCQCQ	DG9VH G	DG9VH B	5s

Here are informations about the currently transmitting station shown.

Currently maybe in QSO

Currently maybe in QSO:

Date & Time (UTC)	Call	Frames (s)	Loss (%)
2015-09-23 19:08:31	DG9VH	5.7	0.0

Here are those stations listed that last transmit at least 3 seconds within the last 10 minutes. This parameters are defined to get those stations with a high accurate possibility to be in QSO together.

Last 15 calls heard on ...

Last 15 calls heard on DG9VH:

Date & Time (UTC)	Call	ID	Yourcall	Repeater1	Repeater2
2015-09-23 19:05:15	DG9VH	ID51	E	DG9VH B	DG9VH G
2015-09-23 19:00:00	DG9VH	ZEIT	CQCQCQ	DG9VH G	DG9VH B
2015-09-23 18:16:31			CQCQCQ		DCS001 C
2015-09-23 18:14:00			CQCQCQ		DCS001 C
2015-09-23 18:13:36			CQCQCQ		DCS001 C
2015-09-23 18:12:14			CQCQCQ		DCS001 C
2015-09-23 18:09:51			CQCQCQ		DCS001 C
2015-09-23 18:04:09			CQCQCQ		DCS001 C
2015-09-23 17:56:43			CQCQCQ		DCS001 C
2015-09-23 17:53:52			CQCQCQ		DCS001 C
2015-09-23 17:52:14			CQCQCQ		DCS001 C
2015-09-23 17:51:07			CQCQCQ		DCS001 C
2015-09-23 17:47:30			CQCQCQ		DCS001 C
2015-09-23 17:45:15			CQCQCQ		DCS001 C
2015-09-23 17:39:44			CQCQCQ		DCS001 C

This is the so called „last heard“ list that shows the last 15 callsign/id-combinations that were heard on any port.

Last calls that used ...

Last calls that used DG9VH:

Date & Time (UTC)	Call	ID	Yourcall	Repeater1	Repeater2
2015-09-23 19:05:15	DG9VH	ID51	E	DG9VH B	DG9VH G

Here are the calls listed that used the repeater-modules via RF.