

03-31-21 Amateur Radio VoIP - CHAT

Speaker/Presenter: [Rob Macedo KD1CY](#)

View Video: <https://vimeo.com/531964815>

Download Video: <https://vimeo.com/user107547861/download/531964815/1fda74816f>

Documents: <https://www.dropbox.com/sh/gqjtxu1hkr4hf3p/AAD-TpzMZk5yhuLRApWzywEVa?dl=0>

Past RATPAC Presentations: Published Format- <http://tiny.cc/ratpac-list>

Menu Format- <http://tiny.cc/ratpac-ss>

Text from Presentation Chat

- 18:35:14 From Herbert KD5PQJ Hou Tx to Everyone: MIKE AND VID DOWN
- 18:41:19 From Herbert KD5PQJ Hou Tx to Everyone: 12096
- 19:03:33 From Jim KN4UJW FL to Everyone: Q: Can Echolink be connected to person to person rather than node to node?
- 19:03:58 From Rob Macedo to Everyone: yes it can and we will discuss that
- 19:04:56 From Oscar Resto to Everyone: Sorry to be late..
- 19:06:30 From Steve KX4EF VA to Everyone: Me too!
- 19:14:48 From Jim KN4UJW FL to Everyone: Q: recommended technical references to learn?
- 19:26:10 From John W6JMK CA to Everyone : Can I use AllStar using my computer microphone and speakers?
- 19:28:21 From Dan Goldstein, Hayward to Everyone: XLX reflectors support all three major digital modes: D-STAR, Yaesu Fusion, and DMR.
- 19:31:32 From Dan Goldstein, Hayward to Everyone: Digital transmission of email, images, and chat via D-STAR can also be achieved using the DV mode radios (DD mode radio not required), such as ID-51A, with just a data cable (example: USB-RTS05) -- no TNC hw or sw required.
- 19:31:41 From John W6JMK CA to Everyone: Can I run AllStar on a not-dedicated computer? E.g. my desktop PC, running Linux or Windows?
- 19:36:11 From Dan Goldstein, Hayward to Everyone: @John: Asterisk, the underlying app, runs nicely on Linux.
- 19:37:17 From Steven W4PPC AL to Everyone: is Hamshack Hotline Bridge a viable option as well?
- 19:39:24 From Dan K7REX Idaho to Everyone: There are now hotspots that will cross-mode between the major digital voice modes
- 19:40:01 From Barry Porter. KB1PA, SFL to Everyone: do you want to promo he WX conference?
- 19:40:17 From Ralph AA8RK to Everyone: Echolink will work with your PC speakers and mike.
- 19:41:11 From Dan Goldstein, Hayward to Everyone: OpenSpot3 crosslinks all modes simultaneously. The other hot spots cross link one mode at a time (example: from your D-STAR to DMR).
- 19:41:17 From Ralph AA8RK to Everyone: BlueDV software runs on a PC and speaks DMR, DStar and Yaesu Fusion with your speakers and PC mike. It requires an AMBE 3000, in a dongle or other package.
- 19:43:59 From Ralph AA8RK to Everyone: This was a very good survey of the technology available.

19:44:12 From Dan Goldstein, Hayward to Everyone: Nice job, Rob!

19:44:28 From Rob Macedo to Everyone: Thanks Dan and thanks Ralph for your compliments!

19:45:16 From Dan Goldstein, Hayward to Everyone: Remember the national ARES/Red Cross Winlink interoperability exercise happening May 8!

19:46:01 From Jim KN4UJW FL to Everyone: Q: VOIP book recommendations?

19:48:22 From Ralph AA8RK to Everyone: Somebody aughta write a book...

19:48:45 From Robert KM6RSS CA to Everyone: Thanks, Rob; nice job

19:48:58 From Dennis W6DQ DM15bs to Everyone: Great talk, Rob! Thanks for doing this. 73 DE W6DQ

19:49:08 From Jim, w2kfv, sm, nli to Everyone: Thanks Rob...

19:49:18 From Rob Macedo to Everyone: Thanks guys! Great to be on and to provide the info. Hope to catch u on the voip modes soon!

19:49:32 From Rob Macedo to Everyone: will do Dan! 73 to all!

19:49:36 From Robert KM6RSS CA to Everyone: 73 Dan

Join our SEC-ARES group for announcements and discussions <https://groups.io/g/SEC-ARES>
Join our NewHams group for same announcements, different discussions <https://groups.io/g/NewHams>
Join our RATPAC group for same announcement, less discussion <https://groups.io/g/RATPAC>

Please be sure to include your name and call sign when registering



RATPAC
Radio Amateur Training Planning
And Activities Committee
ratpac.plan@gmail.com

Radio Amateur Training Planning and Activities Committee (RATPAC) comprises ARRL section managers, appointed field leadership, and membership. Together, we host nationwide Amateur Radio Zoom presentations twice-a-week, Wednesdays on general radio topics and Thursdays on amateur radio emergency communications. The topics are selected from audience recommendations that the planning committee then seeks topic experts or discussion panel members. The presentation audience consists of thousands of amateur radio operators worldwide who participate directly in the Zoom sessions or with video links of the presentation and related documentation sent out after each session.