



Who is M17?

Ham radio operators, and non-hams all around the world.

Main Contributors:

Wojciech SP5WWP

Steve KC1AWV

Mike W2FBI

Ed N2XDD

Tom N7TAE

Rob WX9O

Doug AD8DP

Jonathan G4KLX

Mathis DB9MAT

Niccolo IU2KIN

Silvano IU2KWO

Federico IU2NUO

Fred IU2NRO

Bonnie N1IIM

Jay KA1PQK

Dave N1AI

Pedro M0IEI

Tony VK3JED

...and 2000+ other great people in our online communities across Discord, Matrix, Facebook and Twitter.

What is M17?

The M17 Project is focused on research and development around digital voice and data modes, culminating in the M17 Protocol and related work, such as open hardware designs and open software packages. Protocol development revolves around Internet traffic routing, digital signal processing, both speech and RF. We love working with Software Defined Radios and GNU Radio. We also enjoy the hardware side of things – hacking chips to transmit and/or receive M17.

“I am glad that M17 supports IPv6 properly. To my knowledge it's the only ham radio linking system that does.” – A satisfied customer

Why M17?

Digital radio modes have stagnated since the early 1990s due to the use of a proprietary voice encoder, the software or chip that converts analog voice from the microphone into a low-bitrate data stream and back. Development, and experimentation are all limited by the patent encumbered voice codecs, preventing average hams from building, and working on their own radios. M17 uses a fully-open ham-developed voice encoder called Codec2, which is patent free and has no royalties or licensing costs – and is about on-par with AMBE2+ used in other commercially available digital voice modes in terms of voice quality. M17 is more fun to work on, we already have all the cool developers (except for you, dear reader). See also all our cool demos that you would never see on a for-profit radio design. Ham radio was meant to be fun, meant to be 'free', and meant to be exploratory.

Where is M17?

- m17project.org – The M17 main Project page
- openrtx.org – Open-Source radio firmware supporting the M17 Protocol
- m17.club – M17 users' group and proliferation council
- opencollective.org – M17 Fiscal Host

When is M17?

24/7, thanks to being global across all time zones, for the last three years.

Started in 2019, M17 currently has active developers involved daily!

“Ik [sic] it's old news but seeing it makes me so excited that digital voice is hackable now.”

– A Discord user referencing M17



Contact and get involved:

Discord and Matrix for M17 main development and discussion. Weekly voice chat on Fridays at 1700 UTC on the M17-M17 Reflector, Module C.

GitHub and occasionally other code forges for code sharing.

Chat with us on DroidStar, mvoice, or M17Client via the M17-M17 C Reflector!

M17 is autonomous, self-driven and self-selected. There is no strong hierarchy by default, but the community is happy to provide guidance if desired!

ARDC grant allows for equipment purchases. M17 is looking for future grants and donations for continuing and sustaining work.

M17 is built and created by and for:
Hams Just Like You!

Thank You!

M17 Technical basics:

4FSK modulation at 4800 symbols per second

9600 bits per second gross bitrate

3200 bits per second voice payload rate

Channel bandwidth of 9kHz

Convolutional coding and bit interleaving for error protection

Feed/media:

Twitter: @m17_project

Facebook Group: "M17 Project (ham radio)"

YouTube Channel: "M17 Project"

M17 Project Weekly Voice Net:

On Fridays at 1700 UTC

M17 via M17-M17 C, use your favorite M17 Client software or radio

Analog via ASL 46550 and EL KC1AWV-R

DMR via XLX Reflector XLX-M17 Module D

Other networks and links are welcome, contact KC1AWV for information!

Links and other information

M17 Protocol Specification (a work in progress):

<https://spec.m17project.org>

Main M17 Website: <https://m17project.org>

Discord: <https://discord.gg/G8zGphypf6>

Matrix Space: <https://matrix.to/#/#m17-project:matrix.org>

GitHub: <https://github.com/M17-Project>

YouTube: <https://www.youtube.com/c/M17Project>

Twitter: https://twitter.com/m17_project

Facebook: <https://www.facebook.com/groups/m17project>

ARDC – grant provider: <https://www.ampr.org/grant-m17-open-protocol/>

Open Collective Foundation – M17's Fiscal Host: <https://opencollective.com/m17-project>

OpenRTX – open-source radio firmware supporting M17: <https://openrtx.org>

mvoice by N7TAE – the FIRST M17 capable software client for Linux: <https://github.com/n7tae/mvoice>

DroidStar by AD8DP – multi-protocol digital voice client: <https://github.com/nostar/DroidStar>

M17Client by G4KLX – client for Linux and MMDVM hotspots/modems: <https://github.com/g4klx/M17Client>