

# M17 and MMDVM

(almost) one year later

Silvano Seva - IU2KWO

28th February 2026

# What happened

---

<sup>1</sup><https://github.com/g4klx/MMDVMHost/commit/9720c7a>

<sup>2</sup><https://groups.io/g/OpenDV/topic/114117206#msg2311>

# What happened

- *07 July 2025: M17 code is removed from MMDVMHost by a commit with message "Make space for dPMR."*<sup>1</sup>

---

<sup>1</sup><https://github.com/g4klx/MMDVMHost/commit/9720c7a>

<sup>2</sup><https://groups.io/g/OpenDV/topic/114117206#msg2311>

# What happened

- 07 July 2025: M17 code is removed from MMDVMHost by a commit with message “Make space for dPMR.”<sup>1</sup>
- *12 July 2025: Jonathan G4KLX announces the removal of M17 support from MMDVM<sup>2</sup>:*

---

<sup>1</sup><https://github.com/g4klx/MMDVMHost/commit/9720c7a>

<sup>2</sup><https://groups.io/g/OpenDV/topic/114117206#msg2311>

## What happened

- 07 July 2025: M17 code is removed from MMDVMHost by a commit with message “Make space for dPMR.”<sup>1</sup>
- 12 July 2025: Jonathan G4KLX announces the removal of M17 support from MMDVM<sup>2</sup>:

*It is with regret, and a certain amount of relief, that I have removed M17 from the MMDVM Project.[...]*

*As of last Wednesday M17 has been completely removed from the MMDVM Host, the M17 Gateway and M17 Client have already been removed from my GitHub, however it still hangs on in the modem and hotspot firmware, but this too will be excised soon. Future hardware, software, and firmware will not include M17 at all.*

---

<sup>1</sup><https://github.com/g4klx/MMDVMHost/commit/9720c7a>

<sup>2</sup><https://groups.io/g/OpenDV/topic/114117206#msg2311>

# Effects

# Effects

- *All WPSD-based M17 hotspots and repeaters broken without prior notice*

# Effects

- All WPSD-based M17 hotspots and repeaters broken without prior notice
- *M17 core completely removed from MMDVM around one month later*

# Effects

- All WPSD-based M17 hotspots and repeaters broken without prior notice
- M17 core completely removed from MMDVM around one month later
- *M17Gateway repository archived*

# Effects

- All WPSD-based M17 hotspots and repeaters broken without prior notice
- M17 core completely removed from MMDVM around one month later
- M17Gateway repository archived
- *M17Client repository archived*

# Current situation

## Current situation

- *M17 keeps a fork of MMDVM firmware and MMDVMHost*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - *“Frozen” state: upstream changes are not being merged*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - *Some features like packet mode have been added*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway from Jim Ancona N1ADJ*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - *Allows to build both hotspots and repeaters*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - Allows to build both hotspots and repeaters
  - *It supports CC1200 Pi HAT, SX1255 Pi HAT and MMDVM-compatible hardware*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - Allows to build both hotspots and repeaters
  - It supports CC1200 Pi HAT, SX1255 Pi HAT and MMDVM-compatible hardware
  - *It can be associated with rpi-dashboard*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - Allows to build both hotspots and repeaters
  - It supports CC1200 Pi HAT, SX1255 Pi HAT and MMDVM-compatible hardware
  - It can be associated with *rpi-dashboard*
- *mspot* from Tom Early N7TAE

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - Allows to build both hotspots and repeaters
  - It supports CC1200 Pi HAT, SX1255 Pi HAT and MMDVM-compatible hardware
  - It can be associated with *rpi-dashboard*
- *mspot* from Tom Early N7TAE
  - *Allows to build hotspots*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - Allows to build both hotspots and repeaters
  - It supports CC1200 Pi HAT, SX1255 Pi HAT and MMDVM-compatible hardware
  - It can be associated with *rpi-dashboard*
- *mspot* from Tom Early N7TAE
  - Allows to build hotspots
  - *It supports only CC1200 Pi HAT, SX1255 planned for future*

## Current situation

- M17 keeps a fork of MMDVM firmware and MMDVMHost
  - “Frozen” state: upstream changes are not being merged
  - Some features like packet mode have been added
- *m17-gateway* from Jim Ancona N1ADJ
  - Allows to build both hotspots and repeaters
  - It supports CC1200 Pi HAT, SX1255 Pi HAT and MMDVM-compatible hardware
  - It can be associated with *rpi-dashboard*
- *mspot* from Tom Early N7TAE
  - Allows to build hotspots
  - It supports only CC1200 Pi HAT, SX1255 planned for future
  - *Designed to be reliable, easy to use and lightweighth*

## References

- [Jonathan G4KLX's post on Groups.io](#)

## References

- [Jonathan G4KLX's post on Groups.io](#)
- [M17 Foundation rebuttal to Jonathan G4KLX statements](#)

## References

- [Jonathan G4KLX's post on Groups.io](#)
- [M17 Foundation rebuttal to Jonathan G4KLX statements](#)
- [\*CC1200 Raspberry Pi HAT\*](#)

## References

- [Jonathan G4KLX's post on Groups.io](#)
- [M17 Foundation rebuttal to Jonathan G4KLX statements](#)
- [CC1200 Raspberry Pi HAT](#)
- [\*SX1255 Raspberry Pi HAT\*](#)

## References

- [Jonathan G4KLX's post on Groups.io](#)
- [M17 Foundation rebuttal to Jonathan G4KLX statements](#)
- [CC1200 Raspberry Pi HAT](#)
- [SX1255 Raspberry Pi HAT](#)
- [\*m17-gateway software\*](#)

# References

- [Jonathan G4KLX's post on Groups.io](#)
- [M17 Foundation rebuttal to Jonathan G4KLX statements](#)
- [CC1200 Raspberry Pi HAT](#)
- [SX1255 Raspberry Pi HAT](#)
- [\*m17-gateway\* software](#)
- [\*mspot\* software](#)

## References

- [Jonathan G4KLX's post on Groups.io](#)
- [M17 Foundation rebuttal to Jonathan G4KLX statements](#)
- [CC1200 Raspberry Pi HAT](#)
- [SX1255 Raspberry Pi HAT](#)
- [\*m17-gateway\* software](#)
- [\*mspot\* software](#)
- [\*M17 Wiki page: "How to get on the Air - Part II: M17 Hotspots"\*](#)

Thank you!

<https://openrtx.org>

<https://m17project.org>