M17 and OpenRTX: one year later

Silvano Seva - IU2KWO

1st February 2024

whoami



- Also known as Redman
- Born and living in Milan, Italy
- Ham radio operator since 2017 as IU2KWO
- Firmware developer by profession (and by passion)
- Co-founder and developer of OpenRTX
- Member of the M17 team since 2021

Introduction	Hardware	Software
000	oo	000
M17		

Introduction	Hardware	Software
O●O	oo	000

• A community of open source developers and radio enthusiasts

Introduction	Hardware	Software
OOO	oo	000

- A community of open source developers and radio enthusiasts
- Main goals:

- A community of open source developers and radio enthusiasts
- Main goals:
 - promoting an open source protocol for digital radio

- A community of open source developers and radio enthusiasts
- Main goals:
 - promoting an open source protocol for digital radio
 - developing open source software

- A community of open source developers and radio enthusiasts
- Main goals:
 - promoting an open source protocol for digital radio
 - developing open source software
 - developing open source hardware

OpenRTX

• An open-source firmware for ham radio devices

$\mathsf{Open}\mathsf{RTX}$

- An open-source firmware for ham radio devices
- Designed to be:

$\mathsf{Open}\mathsf{RTX}$

- An open-source firmware for ham radio devices
- Designed to be:
 - modular

$\mathsf{Open}\mathsf{RTX}$

- An open-source firmware for ham radio devices
- Designed to be:
 - modular
 - easily portable to new devices

${\sf OpenRTX}$

- An open-source firmware for ham radio devices
- Designed to be:
 - modular
 - easily portable to new devices
 - easily extendable to new protocols





• Released on 29th of June 2024



- Released on 29th of June 2024
- Board completely redesigned:



- Released on 29th of June 2024
- Board completely redesigned:
 - sized to fit in an Hammond aluminum case



- Released on 29th of June 2024
- Board completely redesigned:
 - sized to fit in an Hammond aluminum case
 - new user interface board



- Released on 29th of June 2024
- Board completely redesigned:
 - sized to fit in an Hammond aluminum case
 - new user interface board
 - new AF amplifier



- Released on 29th of June 2024
- Board completely redesigned:
 - sized to fit in an Hammond aluminum case
 - new user interface board
 - new AF amplifier
 - added OHIS connector



- Released on 29th of June 2024
- Board completely redesigned:
 - sized to fit in an Hammond aluminum case
 - new user interface board
 - new AF amplifier
 - added OHIS connector
- Now licensed under CERN-OHL-W-V2



- Released on 29th of June 2024
- Board completely redesigned:
 - sized to fit in an Hammond aluminum case
 - new user interface board
 - new AF amplifier
 - added OHIS connector
- Now licensed under CERN-OHL-W-V2
- OSHWA certified





• Born from a cooperation between CSI and OpenRTX

Software



- Born from a cooperation between CSI and OpenRTX
- Released in July 2024



- Born from a cooperation between CSI and OpenRTX
- Released in July 2024
- UHF-only, 400 to 512 MHz



- Born from a cooperation between CSI and OpenRTX
- Released in July 2024
- UHF-only, 400 to 512 MHz
- STM32F407, HR_C6000 and discrete RF stage



- Born from a cooperation between CSI and OpenRTX
- Released in July 2024
- UHF-only, 400 to 512 MHz
- STM32F407, HR_C6000 and discrete RF stage
- DMR support with OEM firmware (closed source)



- Born from a cooperation between CSI and OpenRTX
- Released in July 2024
- UHF-only, 400 to 512 MHz
- STM32F407, HR_C6000 and discrete RF stage
- DMR support with OEM firmware (closed source)
- Available also a "Plus" version, based on STM32H743

• A whole section of the M17 specification, yet quite unknown.

Introd	uction
000	

- A whole section of the M17 specification, yet quite unknown.
- Some facts:

- A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each

- A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each
 - max gross payload: 825 byte

- $\bullet\,$ A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each
 - max gross payload: 825 byte
 - max data rate \sim 4.5 kbps

- A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each
 - max gross payload: 825 byte
 - max data rate \sim 4.5 kbps
- How can we use it?

- $\bullet\,$ A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each
 - max gross payload: 825 byte
 - max data rate \sim 4.5 kbps
- How can we use it?
 - Control/monitoring of remote stations (e.g. repeaters)

- A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each
 - max gross payload: 825 byte
 - max data rate \sim 4.5 kbps
- How can we use it?
 - Control/monitoring of remote stations (e.g. repeaters)
 - Messaging services

- $\bullet\,$ A whole section of the M17 specification, yet quite unknown.
- Some facts:
 - data sent in chunks of 25 bytes each
 - max gross payload: 825 byte
 - max data rate \sim 4.5 kbps
- How can we use it?
 - Control/monitoring of remote stations (e.g. repeaters)
 - Messaging services
 - Wireless sensor networks

Hardware



Introduction	Hardware	Software
000	oo	○○●

• A daemon allowing to create IPv4 links over M17 packet

- A daemon allowing to create IPv4 links over M17 packet
- Written by Morgan Diepart ON4MOD

- A daemon allowing to create IPv4 links over M17 packet
- Written by Morgan Diepart ON4MOD
- Based on linux tun/tap driver

- A daemon allowing to create IPv4 links over M17 packet
- Written by Morgan Diepart ON4MOD
- Based on linux tun/tap driver
- Currently working only with SDRs on PC, soonTM also with rtxlink

- A daemon allowing to create IPv4 links over M17 packet
- Written by Morgan Diepart ON4MOD
- Based on linux tun/tap driver
- \bullet Currently working only with SDRs on PC, soon $^{\mathsf{TM}}$ also with <code>rtxlink</code>
- Code available at https://github.com/mdiepart/M17Netd



Thank you!

https://openrtx.org https://m17project.org