

Unterstützte Hardware

Fast täglich kommen neue Modem oder auch HAT für den Raspberry auf den Markt. hier eine Liste der Hardware , welche vom Pi-Star unterstützt werden.

Icom Repeater Controller

DVMEGA

GMSK Modem

DV-RPTR

DVAP

MMDVM / MMDVM HAT

STM32-DVM

ZUMspot

LoneStar

MMDVM_NANO_DV

OpenGD77

- Icom Repeater Controller ID-RP2C (DStarRepeater Only)
- For more info, see the Pi-Star User Forum post: Icom RP2C supportOpen in new tab
- DVMEGA Raspberry Pi Hat (GPIO) – Single Band (70cm)
- DVMEGA Raspberry Pi Hat (GPIO) – Dual Band
- DVMEGA on Arduino (USB – /dev/ttyUSB0) – Dual Band
- DVMEGA on Arduino (USB – /dev/ttyACM0) – Dual Band
- DVMEGA on Arduino (USB – /dev/ttyUSB0) – GMSK Modem
- DVMEGA on Arduino (USB – /dev/ttyACM0) – GMSK Modem
- DVMEGA on Bluestack – Single Band (70cm)

- DVMEGA on Bluestack – Dual Band
- GMSK Modem (USB DStarRepeater Only)
- DV-RPTR V1 (USB)
- DV-RPTR V2 (USB)
- DV-RPTR V3 (USB)
- DVAP (USB)
- MMDVM / MMDVM_HS / Teensy / ZUM (USB)
- STM32-DVM / MMDVM_HS – Raspberry Pi Hat (GPIO)
- STM32-DVM (USB)
- ZUMspot Libre (USB)
- ZUMspot – USB stick
- ZUMspot – Single Band Raspberry Pi Hat (GPIO)
- ZUMspot – Dual Band Raspberry Pi Hat (GPIO)
- ZUMspot – Duplex Raspberry Pi (GPIO)
- ZUM Radio-MMDVM for Pi (GPIO)
- ZUM Radio-MMDVM-Nucleo (USB)
- Note: The Nucleo is for repeater and high power hotspot applications.
- MicroNode Nano-Spot (Built In)
- MicroNode Teensy (USB)
- MMDVM F4M-GPIO (GPIO)
- MMDVM F4M/F7M (F0DEI) for USB
- MMDVM_HS_Dual_Band for Pi (GPIO)
- MMDVM_HS_Hat (DB9MAT & DF2ET) for Pi (GPIO)
- MMDVM_HS_Hat Dual (DB9MAT, DF2ET & D07EN) for Pi (GPIO)
- MMDVM_HS_Hat Dual (DB9MAT, DF2ET & D07EN) for Pi (USB)
- MMDVM_HS_AMBE (D2RG HS_AMBE) for Pi (GPIO)
- MMDVM_RPT_Hat (DB9MAT, DF2ET & D07EN) for Pi (GPIO)
- MMDVM_HS_MDO Hat (BG3MD0) for Pi (GPIO)
- MMDVM_HS_NPi Hat (VR2VYE) for Nano Pi (GPIO)
- MMDVM_HS_Hat Dual (VR2VYE) for Pi (GPIO)
- LoneStar – MMDVM_HS_Hat for Pi (GPIO)
- LoneStar – MMDVM_HS_Dual_Hat for Pi (GPIO)
- LoneStar – USB Stick
- SkyBridge – MMDVM_HS_Dual_Hat for Pi (GPIO)
- MMDVM_NANO_DV (BG4TG0) for NanoPi Air (GPIO)
- MMDVM_NANO_DV (BG4TG0) for NanoPi Air (USB)

- OpenGD77 DMR hotspot (USB)