

## qmpfw: Quick Mesh Project legacy firmware generator (deprecated) - Assumptes

| #   | Tipus d'assumpte | Estat  | Prioritat | Tema   | Assignat a            | Actualitzat      |
|-----|------------------|--------|-----------|--|-----------------------|------------------|
| 434 | Error            | Tancat | Normal    | Missing netperf download file  | Roger Pueyo Centelles | 02-01-2018 14:06 |
| 418 | Error            | Tancat | Baixa     | TP-Link_TL-WA7510N not available in images   | Roger Pueyo Centelles | 25-10-2017 17:59 |
| 417 | Error            | Tancat | Baixa     | TP-Link_TL-WR841N-v8 file name and content in DEVICES are different  | Roger Pueyo Centelles | 25-10-2017 18:01 |
| 416 | Suport           | Tancat | Alta      | ramips targets do not seem to have the qmp-{tiny,small,big}-node package, only qmp-system in qMp 4.0-rc1           | Roger Pueyo Centelles | 25-10-2017 18:01 |
| 389 | Error            | Tancat | Alta      | Some binary files are compiled as qmp-arch-subarch-device-etc.bin while others as lede-arch-subarch-device-etc.bin | Roger Pueyo Centelles | 02-01-2018 14:09 |
| 373 | Característica   | Tancat | Baixa     | Coherent naming for precompiled images' filenames  | Roger Pueyo Centelles | 07-08-2015 00:31 |
| 371 | Suport           | Tancat | Normal    | [3.2-rc2] Rocket M5 XW image broken  | Roger Pueyo Centelles | 08-07-2015 12:19 |
| 369 | Error            | Tancat | Normal    | Images for WT3020-4M are too big and don't leave any free space  | Roger Pueyo Centelles | 07-08-2015 18:33 |
| 355 | Error            | Tancat | Baixa     | [kalimotxo] Images for Alix boards are not generated   | Roger Pueyo Centelles | 01-04-2015 20:28 |
| 323 | Característica   | Tancat | Alta      | ImageBuilder target for x86, ramips, etc.  | Roger Pueyo Centelles | 19-11-2014 12:51 |
| 309 | Error            | Tancat | Alta      | qMp kalimotxo compilation fails due to missing radvd dependencies (libdaemon)                                      | Roger Pueyo Centelles | 01-08-2014 15:44 |