EME and MW seminar of OK VHF club 2022 - Medlov

1296 and 2320 MHz SSPA for outdoor installation

OK1DFC - ZDENEK SAMEK



Description:

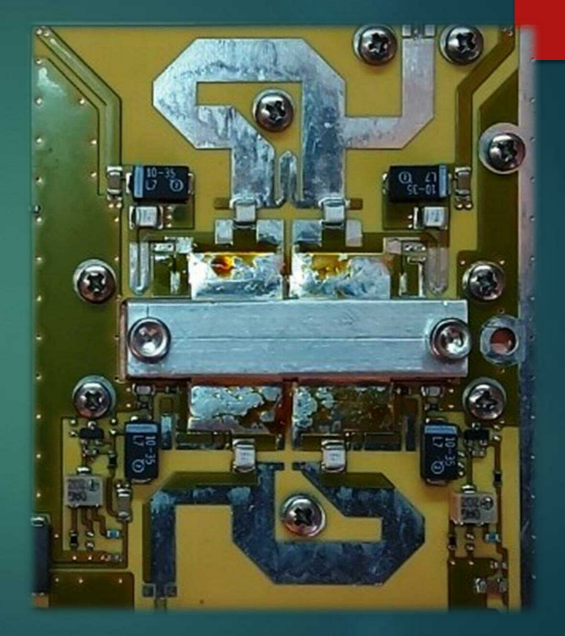
Need to install SSPA directly in the dish
Minimal losses in the coaxial feeder
Minimum power losses 50 and 28 V - DC - 50 and 46 A - DC

Feed holder as SSPA carrier

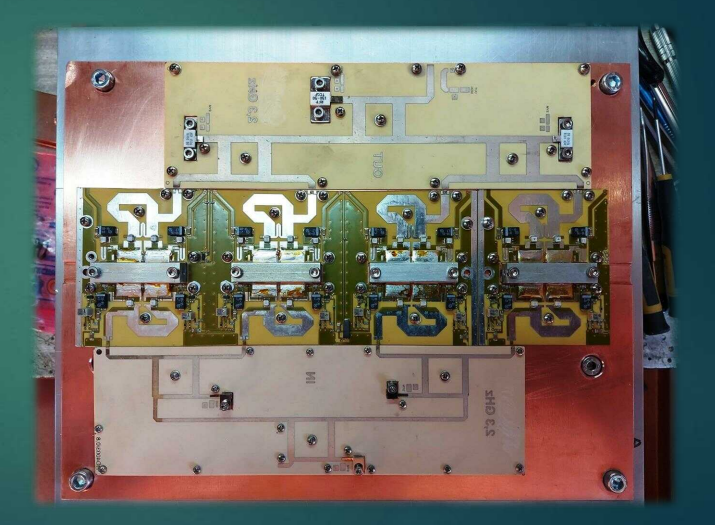


- Front and rear view of the parabolic mirror
- Feed holder tubes 50/2 mm as 1" coax protectors

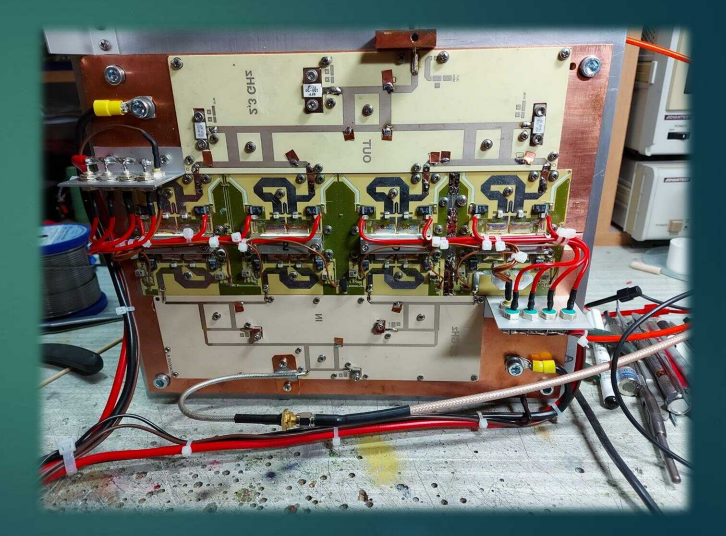
- Used 4 pcs of modules with SRF21120 (military equivalent of MRF21120 transistor)
- Power supply 28 V DC / 12A DC
- 12 V DC bias voltage solved as +12V TX PTT



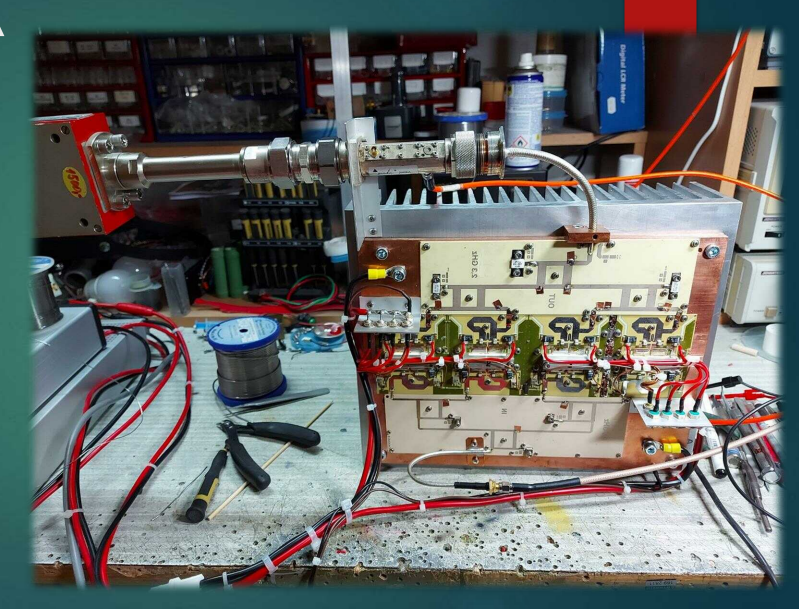
- For mounting to the radiator Cu plate 12mm
- Milled and polished 1.5mm groove for transistors
- Contact heat conductive paste
- Connector and splitter 1/4 made on ROGERS material
- Terminating 50 ohm non-inductive resistors for 90° hybrids
- Milled duralumin bridges 10x10mm for pushing transistors to heat sink



- Power Cables
- Grommets
- +12V TX PTT bias source grommets
- SMA input
- Output 7/16 KETHREIN taps

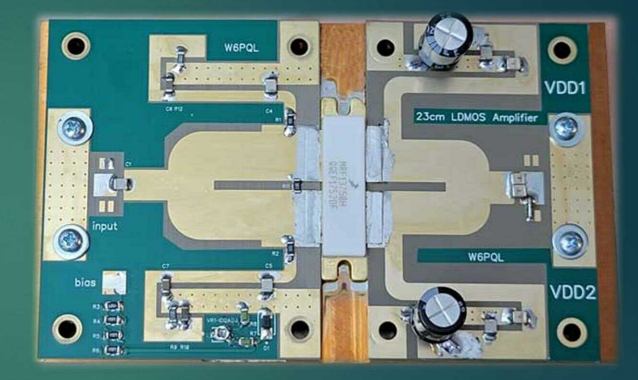


- A general view of the revived and adjusted SSPA
- 28V / 46A DC
- 15dB gain
- 57dBm output power
- 42dBm input power



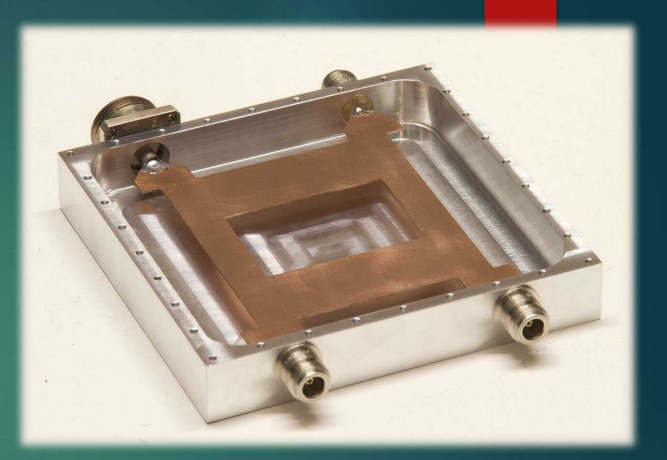
- Used 2 pcs of W6PQL modules with NXP MRF13750H LDMOS transistor
- Power supply 50V DC / 25A DC
- Pre-voltage 12V/30mA DC designed as +12V TX PTT
- 10W excitation (15W max.) for 600W or more output power



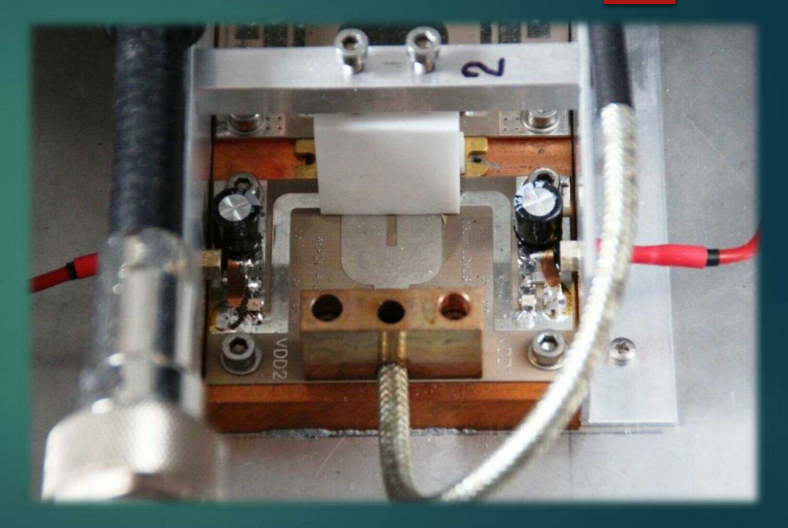


- SSPA power branching and merging
- SMA input W6PQL 90° hybrid on Rogers material
- Output DJ9BV design with 7/16" output connector
- Termination resistance 800W

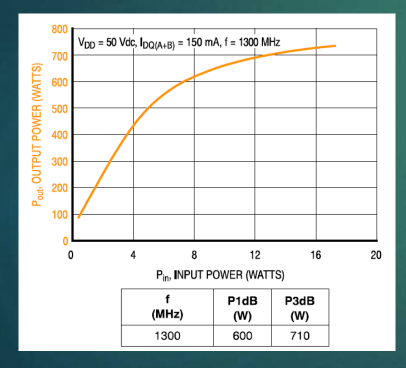


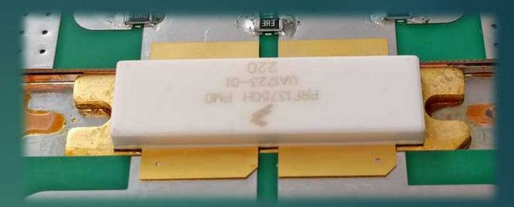


- RF output controll from the module
- Drain D exit
- Cooling problem with power output
- PTFE pressure plate
- Better heat transfer from PCB to Cu heat sink

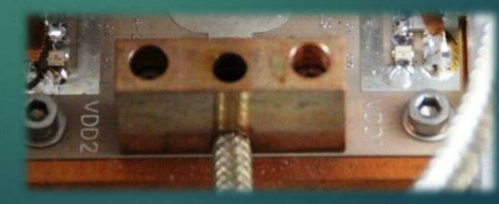


- Transistor soldered with lowtemperature-melting solder on copper plate
- Output coax attached with copper bridge and 2xM3 imbus anticoro

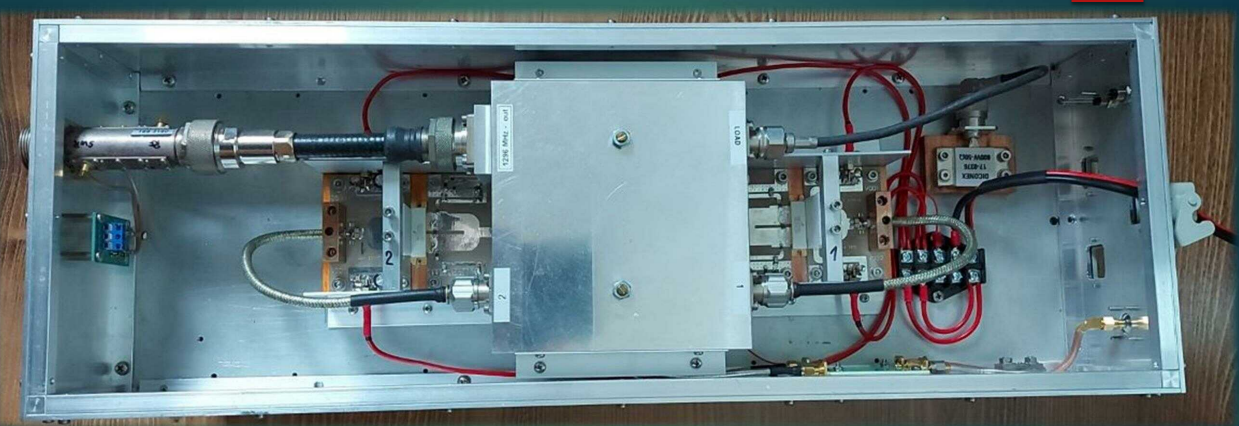








600w RF deck kit assembly (w6pql.com)



- Used 2 pcs of W6PQL modules with NXP MRF13750H LDMOS transistor
- Power supply 50V DC / 50A DC
- Pre-voltage 12V/30mA DC designed as +12V TX PTT
- Cooling 2 x 48V-25W axial fans
- 25W input 1248 W output power CW

Conclusion

Thank you for your attention - Questions ????