

# Content / Inhalt

## **Antennas and Feeds**

Designing PCB Log Periodic Antennas, WA5VJB	7
70cm Deep Dish Feed, CT1DMK	14
Analysis of the OK1DFC Septum Feed, W1GHZ	19
Information and practical hints for the construction of a Septum Feed, OK1DFC	36
The Design of Driven Elements for VHF/UHF Yagi Antennas, G8MBI	45
Practical Construction of DL6WU Long Yagis for 1296 MHz, VK2FZ	65

## **Measuring Equipment, Combiners, Switches**

Combiners, Couplers and Hybrids, A Case Study, Part 1 and 2, DC8NR	70
47 GHz Waveguide Switch, I3OPW + IW3EHQ	114
Another Waveguide Switch for 47 GHz, DJ6BU + DC0DA	117
Microwave T/R Switches using Low-Cost PIN Diodes, I2SG	120
Broadband Directional Coupler from 1-6 GHz, DB7BP	129
A Simple TWT Tester, S57UUU	132

## **Oscillators**

Low Noise VHF Crystal Oscillators, Theory and Simulation, DK4XP	139
411 GHz Corner Cube Mixer, CT1DMK	180
Locking VCXOs to 10 MHz for Microwave and mmWave LO's, CT1DMK	192
Locking VCXOs to 10 MHz – Any Frequency, Universal Version, CT1DMK	200
Locking VCXOs to a 1 pps GPS Output for the Microwave and mmWave Local Oscillators, CT1DMK	203
Oven-stabilized XO for VHF, DF9LN	207

## **Preamps**

A very high Dynamic Range LNA for 144 MHz, PA3BIY	214
Corrections for PA3BIY's 2m LNA, DC8NR	236
47 GHz LNA, DB6NT	238
L + S - Band (23 + 13cm) LNA with PHEMT ATF55143, AD6IW	250
Update and Corrections for AD6IW's L + S - Band LNA	213

## **Transverters**

1.3 GHz Transverter MKII, DB6NT	258
2.3 GHz Transverter MKII, DB6NT	272
10 GHz Transverter MKII, DB6NT	286
24 GHz Transverter MKIII, DB6NT	300

## **Power Amplifier**

600 W 23cm PA with YD1336 Triode, DJ3FI	307
1 (-8) W 24.2 GHz PA in Microstrip Technique, DL2AM	332

## **Basics and Miscellaneous**

Performance of Input Circuits for Low Noise Amplifiers in the VHF/UHF Range, DC8NR	337
Receiver Dynamic Range, SM5BSZ	348
TWT Power Supply Design, CT1DMK	379
A SMA-Microstrip Junction, G3WDG	391