## **Content / Inhalt**

Antennas and Feeds	
Septum Feed History in Czech Republik	8
by Frantisek Srihavka, OK1CA	
Septum Feed Revisted	10
by Rastislav Galuscak, OM6AA	
Septum Feed – Update for Circular WG by Rastislav Galuscak, OM6AA	30
Practical and Cheap Solution of a Circular Waveguide for 10 GHz by Ivo Chladek, ZS6AXT, OK2WCG	33
Geodesic Parabola Antenna by Yoshiyuki Takeyasu, JA6XKQ	38
Design Chart for Geodesic Parabola Antennas by Yoshiyuki Takeyasu, JA6XKQ	51
Chaparral Style 10 GHz Feed Simulation by Paolo Antoniazzi, IW2ACD and Marco Arecco, IK2WAQ	52
10 GHz: Starting Dish Sytem for P3E and future P5A by Paolo Antoniazzi, IW2ACD and Marco Arecco, IK2WAQ	68
Homebrew Yagi for 1296 MHz DX by Heinrich F. Reckemeyer, DJ9YW	81
Circular Polarized Antenna Feed for EME on 10GHz and 5.7GHz by Luis Cupido, CT1DMK and Willi Bauer, LX1DB	88
Dual 70cm and 23cm Dish Feed by Doug McArthur, VK3UM	100
Simulating Yagi Antenna Groups by Klaus von der Heide, DJ5HG	116
Simulating Yagi Antenna Groups II by Klaus von der Heide, DJ5HG	123
Measuring Equipment, PSU, Combiners, Switches	
28 V Switched Power Supply for LDMOS-PA's	
by Achim Vollhardt, DH2VA	128
Unusual Hybrid Ring Configuration for 2m (and 70cm)	4
by Goliardo Tomassetti, I4BER	135
High Power PIN Diode Switch – 5 KW on 2m	130

147

Celestial Direction Finding based on Sun Noise Measurement by Masatake Hemmi, JA1ATI

EME Dishes: Position Finding without Sun Noise by Heinrich F. Reckemeyer, DJ9YW	150
<u>Oscillators</u>	
L-Band Oscillator Chain by Daniel Uppström, SM6VFZ	156
High Performance Low Phase Noise PLL Microwave Source by Goran Popovic, AD6IW	160
Preamps (&PA)	
24 GHz Amplifiers:	
<ul><li>– 3 Stage LNA with NE350184C FET</li><li>– 1 Stage LNA with LP6836P70 FET</li></ul>	
- 3 Watt PA with TGA4905-EPU-CP Chip	
by Philip Prinz, DL2AM	168
A Low Noise Preamp for 432 and 1296 MHz by David Bowman, G0MRF	176
by David Downlan, Colvin	170
Transverters & Converters	
A simple TX and RX System for the 122 GHz Microwave Band	404
by Jürgen Dahms, DCØDA  24 GHz Transverter "Monoblocco N°5"	181
by Armando Pisciutti, I3OPW	186
Full Spectrum Receiver for 13 cm EME	400
by Yoshiro Mataka, JA4BLC New 76 GHz Transverter	198
by Philipp Prinz, DL2AM	213
76 GHz Transverter - Addendum	000
by Philipp Prinz, DL2AM 122 GHz Transverter with new Multiplier	223
by Philipp Prinz, DL2AM	226
Pocket Transverter for 47GHz	
by Jürgen Dahms, DC0DA	240
Power Amplifier	
Using MRF284 a Motorola LDMOSFET on our Bands	
by Franck Rousseau, F4CIB	244
24 GHz PA with TGA4905 by Hisakazu Asazuma, JA0DFR	248
o y i noshaza / todzama, o/ tod i t	2-0

50 MHz 500 W IRF510 based Amplifier by Peter Frenning, OZ1PIF	249
by reter reming, 6211 ii	240
Basics and Miscellaneous	
Transmitter Testing by Leif Asbrink, SM5BSZ	253
Real Life Dynamic Range of Modern Amateur Transceivers by Leif Åsbrink, SM5BSZ	290
Speech Processing for SSB Transmitters by Leif Åsbrink, SM5BSZ	306
Receiving Weak CW Signals by Leif Åsbrink, SM5BSZ	327
Wire Bonding, for Microwave and Millimeter-Wave, on a Low Ludget by Luis Cupido, CT1DMK	330
Experiences with Microwave Amplifiers by Philip Prinz, DL2AM	340
<u>Modifications</u>	
FT736R: Cleaner Output by Jan Wedin, SM4HFI	342
ALC Modification for TS-790E by Mats-Ingvar Mattsson, SM4DXO	345
AGC-OFF Feature for Kenwood TS450/690 Transceivers by Cristian Negru, YO3FFF	350
Software	
New Software "UKW Tools" by Jonathan Naylor, G4KLX	356
SQ – Software for Keeping Track of Squares Worked by Roger Blackwell, G4PMK	358
New Software Aurorafilter - (User Guide) by Klaus von der Heide, DJ5HG	361
Millimetre Wave CW Exchanger - Brief User's Guide by Sergey Joutiaev, RW3BP & Vladimir Barchukov	365
Minimal QSOs and their Validity by Klaus von der Heide, DJ5HG	368
Virgo - A Meteor Radiant Visualization Tool for Meteorscatter by Sabine Cremer, DL1DBC	385