

Program under respektive menyer

- | | |
|--|---------------------------------------|
| 01: A.C. Circuit Calculator | 21: Baluns - Ferrite Toroid |
| 02: Antenna Field Strength | 22: Band-Reject Filter |
| 03: Antenna Frequency Scaling | 23: Bandwidth vs. Q |
| 04: Antenna Impedance Calculator | 24: Bandwidths - 2:1 SWR |
| 05: Antenna Length/Pruning calculator | 25: Barometer Reading Equivalents |
| 06: Antenna Matching Networks | 26: Battery Charger |
| 07: Arch Calculator | 27: Beam Element Diameter vs Length |
| 08: ASCII Character Code Page 437 | 28: Beam Heading Calculator |
| 09: Attenuators: T-Pad and Pi-Pad | 29: Beverage Antenna Equations |
| 10: Audio Bandpass Filter - Active | 30: Bobtail Curtain Antenna |
| 11: Audio Lowpass Filter(Sallen & Key) | 31: Boom Droop - Beam Antennas |
| 12: Audio Filters - Passive | 32: Breakdown Voltage |
| 13: Audio Filters - RC Active | 33: Calendar - Perpetual/Universal |
| 14: Audio Oscillator (LM 324) | 34: Calorie Counter |
| 15: Audio Oscillator (LF 353)dual wave | 35: Capacitance - Distributed (stray) |
| 16: Audio Oscillator (Twin-T) | 36: Capacitor Design Calculator |
| 17: Audio Tone Analyzer | 37: Capacitor Plate Designer |
| 18: A.W.G. Wire Size Calculator | 38: Capacitors - Coaxial Cable |
| 19: Bend Allowance - Metals | 39: Capacitors - Custom Value |
| 20: B. & W. Air-Core Inductors | 40: Capacitors - Precision |
| | |
| 01: Capacitors - Standard Values | 21: Coil Q Quick Estimator |
| 02: Capacitors - Telescoping Variable | 22: Coil Q - True vs. Apparent |
| 03: Capacitors - Trimmer | 23: Coil Tap Calculators |
| 04: Capacity Hat Geometric Shapes | 24: Coil Tap Properties |
| 05: Capacity Hats - Vertical Antennas | 25: Coil Turns Calculator |
| 06: Cartesian/Polar Plot Rotator | 26: Coils - Coaxially coupled |
| 07: CCD Antennas | 27: Coils in Tandem |

- 08: Centre Frequency & Wavelength 28: Coils - Insulated Wire
- 09: Circle - Properties of 29: Cone Calculator
- 10: Circular Waveguide Dish Feeds 30: Conjugate Match Calculator
- 11: Clamping Voltage Calculator 31: Constant Phase Difference Networks
- 12: Coax Cable Characteristics 32: Copper Wire Data
- 13: Coax Cable RF Chokes & Baluns 33: Crossover Networks - Loudspeakers
- 14: Coax Cable Traps 34: Crystal Ladder Filter
- 15: Coax Cable Hi-Reactance SuperTrap 35: Curve Fit program
- 16: Code Trainer (Morse Code) 36: CYLOAD antenna
- 17: Coil Calculator- Dehoney equations 37: Daylight Dusk and Dawn Calculator
- 18: Coil Calculator- Wheeler equations 38: Decibel Calculator
- 19: Coil Q Calculator 39: Decimal/Fraction Converter
- 20: Coil Designer 40: Decimal Hour/Degree Converter
-
- 01: Decimal to Binary Converter 21: Gamma Match
- 02: Delta Match 22: Graphs
- 03: Diameter Finder 23: Great Circle Paths & Distances
- 04: Dielectric Constants 24: Grid Square Locator (Maidenhead)
- 05: Discone Multiband Antenna 25: Guy Wires for Antenna Towers/Masts
- 06: Dual Band Short Dipole Antenna 26: Hairpin Beta-Match for Yagis
- 07: Equinoxes & Solstices 27: Half-Loop Low Profile Antenna
- 08: Equivalent Values 28: Ham Band Edge & Centre Frequencies
- 09: Fat Dipole (broadband) 29: Harmonic Frequencies
- 10: Fibonacci Series 30: Heat Sink Fins
- 11: Filters - Butterworth HF 31: Helical Antenna - VHF/UHF
- 12: Filters - Passive R/L/C 32: Helical Resonators (VHF/UHF)
- 13: Filters - Stripline Bandpass 33: Helical Winding
- 14: Financial Calculators 34: High Q Antenna Traps
- 15: Fishbone Antenna 35: Humidex Calculator
- 16: Folded Dipole - 300Ω Twin-Lead 36: Impedance Bridge (3-meter)
- 17: Folded Dipole - Zo Step-Up Ratios 37: Impedance Matching Networks
- 18: Formula Library 38: Impedance Meter
- 19: Fuses - Emergency 39: Impedance - Antennas

- 20: G5RV Multiband Antenna 40: Impedance - Parallel Resonant Cct.
- 01: Impedance - Reactance/Resist. Cct. 21: Loop Antenna Coil Inductance
- 02: Inductance Calculator 22: Loop Antennas - Transmitting
- 03: Inductance - Single Loops 23: Loop Skywire Dimensions
- 04: Inductors - Dryer Vent Hose 24: L-Pad Calculator
- 05: Inverted Vee Antenna 25: Masonry Estimator
- 06: J Calculator (Complex Impedances) 26: Matchbox Impedance Transformer
- 07: J-Pole End-Fed Zepp Antenna 27: Matching Networks for Transistors
- 08: K-Factor & Antenna Length (NEC-2) 28: Max. Usable Frequencies (MAXIMUMF)
- 09: Ladder Network - 2 element 29: MECHANICS Math
- 10: Ladder Network Analyzer 30: Meteor Shower Predictor
- 11: Lamp Life Expectancy 31: Meters (Direct Current)
- 12: Latitude/Longitude Data Base 32: Metric Conversions
- 13: LED Series Resistor 33: Metronome
- 14: Line-of-Sight Radio Wave 34: MicroVert very short HF Antenna
- 15: Link Coupled Tuners 35: MINILoop Miniature Loop Antenna
- 16: LM317 Voltage Regulator 36: MINISQUAD Coil Shortened Antenna
- 17: Load Resistance Calculator 37: Mobile Whip Antenna Coils
- 18: Local Repeaters 38: Mobile Antenna Matching
- 19: Logarithms to any base 39: Mobile/Maritime Whip Antennas
- 20: LOG-YAG Log-Periodic Yagi Antenna 40: Moon Tracker
- 01: Moxon Rectangle Antenna 21: Polygon Dimensions
- 02: NiCad Battery Discharger 22: Potentiometers - Custom Value
- 03: Numbered Drills/Screws/Taps/Gauges 23: Power Supply Analyzer
- 04: Number Sorter 24: Power Supply Design
- 05: Numbers and Functions 25: Power Supply - Double Bridge
- 06: Octagonal Loop Framework 26: Power Supply - Dual Output
- 07: OCTALoop Subminiature Loop Antenna 27: Power Supply Performance
- 08: OCTARING Subminiature Loop Antenna 28: Power Transformer Design
- 09: Off-Centre Dipole, 3-band trapless 29: Power Transformer Winding Estimator

- 10: Ohm's Law Calculator 30: Prime Number Calculator
- 11: OP AMP Constant Current Circuit 31: Printed Circuit Board Traces
- 12: OP AMP Operational Amplifiers 32: Pseudo-Brewster Angle
- 13: OP AMPS - Cascaded 33: Pulse Generator
- 14: OP AMPS - Noise Figure 34: Q Calculator - Resonant Circuits
- 15: Parabolic Dish Design 35: QRP Fox Hunt Log
- 16: Pedometer 36: Quad Antenna Dimensions
- 17: PHOTOGRAPHY Math 37: Quadratic Equation Calculator
- 18: Pi-Network Impedance Matching 38: Quarter Wave Transformer
- 19: Pipe Sizes - ANSI Standard 39: Radiation Angle - Antenna
- 20: Pixel Data for Scanners & Cameras 40: Radiation Plots - Phased Verticals
-
- 01: Random Number Generator 21: Short Multiband Dipole Array
- 02: R/C Time Constant 22: Simultaneous Equation Calculator
- 03: Resistivity of Metals 23: Single Wire Antenna Systems
- 04: Resistor/Inductor/Capacitor Ccts. 24: Skin Effect
- 05: Resistor Colour Code 25: Skip Distance Calculator
- 06: Resistors - Copper Wire Wound 26: Sloper Antenna Dimensions
- 07: Resistors - Custom Value 27: Smith Chart Calculations
- 08: Resistors - Precision 28: Sorter
- 09: Resistors - Standard Values 29: Speed/Time/Distance Calculator
- 10: S-Meter Readings vs. Power 30: Stopwatch
- 11: Sag in Horizontal Wire Antennas 31: Stub Match for Antennas
- 12: Satellite Orbit Parameters 32: Stubs - Coaxial Transmission Line
- 13: Scale Speed Calculator 33: Stubs - Open Wire Transmiss'n Line
- 14: Schmidt trigger Op Amp 34: Sunrise/Sunset Calculator
- 15: Series-Section Transformer 35: Surveyor's Calculator
- 16: Short Centre-Loaded Dipole 36: SWR Calculator
- 17: Short Cylinder-Loaded Dipole 37: T Match - Dipole to 600 Ω Line
- 18: Short Dipole for 160/80/40 metres 38: Tank Circuit - Power Amplifier
- 19: Short ES2B (2 band) Trap Dipole 39: Telescoping Aluminum Tubing
- 20: Short Off-Centre-Loaded Dipole 40: Thermal Resistance

- 01: Thermodynamics 21: Trap Antenna Design
02: Time Zones (UTC) 22: Trap Design Calculator
03: Timer (555 IC) 23: Trap Dipole - 3 Band Single Trap
04: Tiny Coils 24: Trap Properties Estimator
05: Toroid Antenna Traps 25: Traps - Coaxial Cable
06: Toroid Baluns & Transformers 26: Triangles - solution of
07: Toroid Inductors 27: Trigonometric Functions
08: Tracker - Receiver Tuned Circuits 28: Trip Planner
09: Transformer Design 29: True North via the Sun
10: Transformer - Narrow Band 30: Tuned Circuit Design - L/C network
11: Transformer Ratios 31: Turning Radius - Beam antennas
12: Transformer Winding Calculator 32: TV Channels (North America)
13: Transistor Circuit Design 33: Unit Value Comparator
14: Transmatch Design (ZL1LE) 34: Vertical Antenna - Helically Wound
15: Transmission Line Length 35: Vertical Antenna Array Feed Method
16: Transmission Line Losses 36: VFO Frequency Calculator
17: Transmission Line Node Locator 37: Voltage Divider
18: Transmission Line Performance 38: Voltage Divider - Thevinin
19: Transmission Line - Square Coaxial 39: Wall Wart Ratings Calculator
20: Transmission Line - Open Wire 40: Wall Wart Properties

- 01: Wave Trap Filters
02: Wheatstone Bridge Calculator
03: Windom Antenna
04: Wind Chill Factor
05: Wire Antenna Index
06: Wire Mesh Screens - Wind Loads
07: Wires in Conduit
08: Xmtr. Transistor Stage Coupling
09: YAGI 3-Element Beam Design
10: YAGI Element Diameter vs. Length
11: YAGI Element Spacing/NBS Standard

12: YAGI Tapered Elements

13: YAGI Through-Boom Elements

14: YAGI Extremely Long VHF/UHF Antenna

15: Zener Diode Voltage Regulator

16: Zepp (extended double) Antenna

17: Zepp Multi-band antenna