About the Cover

Gene Marcus, W3PM, used an Si5351A clock generator board from Adafruit to build a 1 to 112.5 MHz VFO. You can build this VFO as a stand-alone unit or with a GPS disciplined oscillator to produce a more stable signal frequency. The GPS version also displays your Grid Locator and the time in UTC.

In This Issue

3 An Arduino Controlled GPS Corrected VFO
Gene Marcus, W3PM/GM4YRE

8 The DG5MK LCQ-Meter
Michael Knitter, DG5MK

28 Radiation and Ground Loss Resistances
In LF, MF and HF Verticals: Part 1
Rudy Severns, N6LF

35 A Digital Millihom Meter
Jim Johnson, WA6OZJ

37 Hands-On SDR
Scotty Cowling, WA2DFI

43 Upcoming Conferences

Index of Advertisers

Down East Microwave Inc..........................7
Expert Linears America LLC.......................Cover III
Kenwood Communications:...................Cover II
MP.................................................34
Nemal Electronics International, Inc...........43
Quicksilver Radio Products.........................Cover IV
RF Parts.....................................31, 33
Tucson Amateur Packet Radio:.............27