About the Cover
Gene Marcus, W3PM/GM4YRE, builds an auto-calibrating menu-driven multifunction project that includes a band switched two channel 110 kHz to 112.5 MHz VFO, a band switched 6 m to 2200 m WSPR source, a 6.5 MHz frequency counter, and a clock that displays time, date, and temperature. Frequency and time accuracy are maintained by a highly accurate temperature compensated DS3231 real time clock board. All of these individual project building blocks are combined into one multi-function box controlled by an Arduino Nano or Uno microcontroller.

In This Issue

2 Perspectives
Kazimierz "Kai" Siwiak, KE4PT

3 Simple and Inexpensive Auto-Calibrating Multifunction Project
Gene Marcus, W3PM, GM4YRE

7 The FT4 and FT8 Communication Protocols
Steve Franke, K9AN; Bill Somerville, G4WJS; Joe Taylor, K1JT

18 The Versatile Double Balanced Mixer – Part 2
Eric P. Nichols, KL7AJ

21 Crest Factor of Sinusoidal Electromagnetic Fields
Steve Stearns, K6OIK

26 Upcoming Conferences

27 Self-Paced Series of Essays in Electrical Engineering
Eric P. Nichols, KL7AJ

Index of Advertisers
DX Engineering: .............................Cover III
SteppIR Communication Systems.....Cover IV
Kenwood Communications: ..........Cover II