About the Cover

Gene Hinkle, K5PA, provides a methodology to calculate the peak voltage with reactive loads on surge suppression devices that are typically mounted at the base of an antenna or at the coaxial entry point of the radio site. He relates the voltages with reactive loads to suppressor ratings.

In This Issue

Features

2 Perspectives
Kazimierz “Kai” Siwiak, KE4PT

3 Radio Frequency (RF) Surge Suppressor Ratings for Transmissions into Reactive Loads
Gene Hinkle, K5PA

7 The Case of Declining Beverage-on-Ground Performance
Rudy Severns, N6LF

20 A PLL Based Stand Alone Signal Generator with I and Q Outputs
Charles Templeman, W2EHE

23 Zolotarev Low-Pass Filter Design
Gary Cobb, G3TMG

30 Hands-On-SDR
Scotty Cowling, WA2DFI

35 Letters to the Editor

Index of Advertisers
ARRL ............................................. Cover III
Down East Microwave Inc............................... 36
DX Engineering: ................................... 19
Kenwood Communications: ......................... Cover II
Nemal Electronics International, Inc.: .......... 36
Quicksilver Radio Products...................... Cover IV
RF Parts........................................... 33, 35
Roger Palmer, VE7AP .................................. 22
Tucson Amateur Packet Radio: ................. 18