About the Cover
Scotty Cowling, WA2DFI, tells us about "The High Performance Software Defined Radio Project (HPSDR). This project is a collection of circuit boards designed to help interested builders experiment with the hardware needed to assemble a top performing radio. The latest development is the Hermes Board — a single-board transmitter and receiver that integrates onto one board most of the functions of the boards previously developed for HPSDR.

In This Issue

Features

3 The High Performance Software Defined Radio Project
Scotty Cowling, WA2DFI

14 RF Power Amplification Using a High Voltage, High Current IGBT
Pete Horowitz

21 Locked VCXOs for Stable Microwave Local Oscillators with Low Phase Noise
Paul Wade, W1GHZ

32 Android Wireless Project Control Part 1 — Android GUI Software Development
Thomas M. Alldread, VA7A

Upcoming Conferences

Index of Advertisers
ARRL: .................................................. Cover III
QuickSilver Radio Products: .................. Cover IV
Quicksilver Radio Products: ................. Cover IV
RF Parts: ........................................... 37, 39
Tucson Amateur Packet Radio: ............... 40
Nemal Electronics International, Inc: ....... 20

In order to ensure prompt delivery, we ask that you periodically check the address information on your mailing label. If you find any inaccuracies, please contact the Circulation Department immediately. Thank you for your assistance.

Copyright © 2014 by the American Radio Relay League Inc. For permission to quote or reprint material from QEX or any ARRL publication, send a written request including the issue date (or book title), article, page numbers and a description of where you intend to use the reprinted material. Send the request to the office of the Publications Manager (permission@arrl.org).