ADI Wireless Seminar 2006

Contents

- I. Wireless Systems Overview
- II. RF/IF Components and Specifications for Receivers
- **III.** RF/IF Components and Specifications for Transmitters
- IV. RF/IF Components Active and Passive Mixers
- V. Phase-locked loops for high-frequency receivers and transmitters
- VI. A Detailed Look at Wireless Signal Chain Architectures
- VII. Optimizing Receiver Performance through Error Vector Analysis
- VIII. Design and Operation of Automatic Gain Control Loops for Receivers in Modern Communications Systems
 - IX. Using Calibration and Temperature Compensation to improve RF Detector Accuracy
 - X. Techniques for Measuring RF Gain and VSWR
 - XI. A 2.4-GHz Direct Conversion Transmitter for WiMAX and WiBro Applications
- XII. Design a Direct 6-GHz Local Oscillator with a Wideband, Integer-N, PLL Synthesizer
- XIII. Short Range Wireless Devices Building a global licensefree system at frequencies below 1GHz