

Software Radio Test Chips

TechnoConcepts, Inc. announces True Software Radio test chips in CMOS 90 nm. The chipsets are designed to enable cell phones, PDAs, laptops and infrastructure with different radio frequencies, standards and protocols to adjust by software command so that they can communicate across otherwise incompatible networks without the need for multiple radios. These chipsets replace the front end, I/F processing, ADC and digital filtering sections of radios. The technology simplifies design making it a suitable platform for OEMs and ODMs to develop new wireless broadband, mobile data, cellular and other wireless applications.

TechnoConcepts, Inc.
212-370-4500, www.technoconcepts.com [1]

Source URL (retrieved on 03/06/2015 - 9:58pm):

<http://www.ecnmag.com/product-releases/2007/07/software-radio-test-chips>

Links:

[1] <http://www.technoconcepts.com/>