

Silicon Labs' New Multiband Radio IC Family

WDD Staff



[Silicon Labs](#) [1] (Austin, TX) [[NASDAQ:](#)

[SLAB](#) [2]] has introduced the latest generation of the company's widely used analog-tuned, analog/digital-display (ATxD) multiband radio IC family. The new Si4825/27/36 AM/FM/SW receivers provide radio band coverage and features:

- A 16-pin SOIC package option that eases the design and manufacturing of ATxD radio products.
- An "all-in-one" single-chip receiver solution.
- Broadcast frequencies from 64-109 MHz in FM, 504-1750 kHz in AM and 2.3-28.5 MHz in shortwave.

For more information www.silabs.com [1].

Source URL (retrieved on 03/06/2015 - 7:14am):

http://www.wirelessdesignmag.com/product-releases/2013/04/silicon-labs-new-multiband-radio-ic-family?qt-most_popular=0

Links:

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

[2] https://www.google.com/finance?q=NASDAQ%3A+SLAB&ei=DiNkUdjBjsOm qQG_NQ