Silicon Laboratories Page 1 of 2



Company Info Products News Investor Rela

Sign in to mysilabs.com

Username:
Password:
Login

Not a member? Sign up today Forgot password? Click here

ADVANCED SEARCH

mysilabs.com

SUPPORT

QUALITY

TECHNICAL LIBRARY
SITE GUIDE

Power over Ethernet

Si3400

ISOmodem®

Si2401 Si2404

Si2415

Si2417/35

Si2434

Si2457

Modules

Product Matrix

ProSLIC®

Si324x

Si3210/11/15/30

Si3216

Si3220/25/32

Product Matrix

DSL AFE Products

Si3101/10

Silicon DAA

Si3050

Si3052

Si3054

Si2417/35 ISOmodem®



"Utilizing Silicon Laboratories patented DAA technology, the ISOmodem offers global compliance in a single footprint."

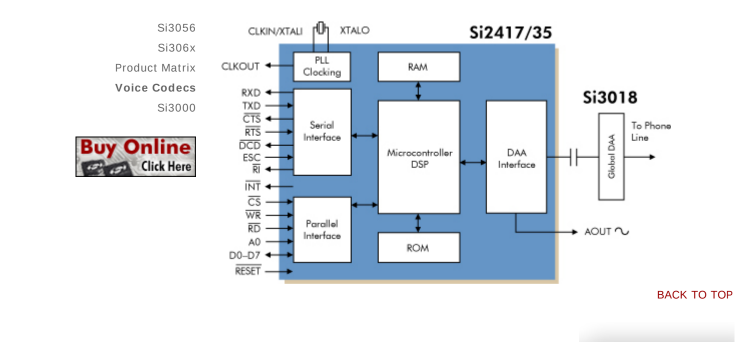
Summary Features Documentation Product Matrix

The Si2417 and Si2435 ISOmodems are complete two-chip fax modems integrating Silicon Laboratories proprietary Direct Access Arrangement (DAA) to provide a globally programmable telephone line interface with an unparalleled level of integration.

Available in two small outline packages, these compact modem solutions eliminate the need for a separate DSP, modem controller, codec, isolation transformer, relays, opto-isolators, clocking crystal and 2-4 wire hybrid. The Si2417 and Si2435 ISOmodems provide conventional fax formats with connect rates of up to 14,400 bps and 33,600 bps respectively, over the Public Switched Telephone Network (PSTN). Other features include parallel phone detection, line-in-use monitoring, global caller ID, and excellent surge immunity. These devices are ideal for fax modem applications due their flexibility, small footprint and minimal external component count.

Si2417/35 Block Diagram

Page 2 of 2 Silicon Laboratories



COPYRIGHT 2006 SILICON LABORATORIES INC.

SITE GUIDE PRIVACY LEGAL