



Wireline Products

ISModem® Embedded Modems

Silicon Laboratories' embedded modem solutions are most feature rich, compact and flexible 2400 baud modems on the market. Available in two 16-pin SOIC packages, the Si2401 and Si2400 embedded modem solutions eliminate the need for a separate DSP data pump, modem controller, codec, isolation transformer, relay, opto-isolators and 2-4 wire hybrid.

Features: • Simple AT command UART interface • Globally compliant line interface • Line-in-use and parallel phone intrusion detection • Caller ID detection and decode

Description	Maximum Data Rate	Voice Codec	Package	System-Side Digi-Key Part No.	1	Price Each	25	Silicon Labs Part No.
V.22bis Modem, Chipset	2400 bps	No	16-SOIC	336-1095-ND◆		25.02	24.11	SI2401-FS
V.22bis Modem, Chipset	2400 bps	Yes	16-SOIC	336-1093-ND		28.14	26.36	SI2400-KS

C

Description	Digi-Key Part No.	Price Each	Silicon Labs Part No.
Evaluation Board for the Si2400 with a UART Interface	336-1166-ND	150.00	SI2400URT-EVB
Evaluation Board for the Si2401 with a UART Interface	336-1167-ND	150.00	SI2401FS10-EVB
DTMF Decoder Kit	336-1283-ND	149.00	DTMFDECODER-RD
Embedded Ethernet Development Kit	336-1284-ND	119.00	ETHERNETDK
Embedded Modem Development Kit	336-1285-ND	129.00	MODEMDK

◆ RoHS Compliant

ProSLIC®



Subscriber line interface circuit (SLIC), codec and battery generation functionality. Combined with Silicon Laboratories' Si3201 linefeed integrated circuit, the Si3210 packs maximum performance and flexibility into a 1.5 inch² footprint, making it the smallest single-channel telephony interface available. The integrated battery supply continuously adapts its output voltage to minimize power and enables the entire solution to be powered from a single 3.3V or 5V supply. Software configurable features include 5 REN internal ringing up to 90 VPK, DTMF generation and decoding and a comprehensive set of telephony signaling capabilities for global operation with only one hardware solution. The Si3230 provides the same performance of the Si3201 without the integrated codec.

Description	Digi-Key Part No.	1	Price Each	25	100	Silicon Labs Part No.
Single Channel SLIC Codec	336-1287-5-ND	8.10	6.84	5.51		SI3215-B-FM

Clock and Data Recovery ICs

Features: • Multi-rate operation: OC-3/12/48, STM-1/4/16, GbE and 2.7 Gbps • Low jitter generation; low power operation • DSPLL Technology eliminates external loop filter components

Description	Package	Digi-Key Part No.	1	Price Each	25	Silicon Labs Part No.
OC-12/3, STM-4/1 SONET/SDH, 2.5V	20-MLP	336-1120-ND		24.69	24.03	SI5010-BM
OC-12/3, STM-4/1 SONET/SDH, with Limiting Amp, 3.3V	28-MLP	336-1277-ND◆		26.29	24.99	SI5013-D-GM
OC-48/12/3, STM-16/4/1 SONET/SDH, GbE, 2.7 Gbps, 2.5V	20-MLP	336-1128-ND		78.45	69.39	SI5020-BM

◆ RoHS Compliant

SiPHY® High-Speed Transceivers

Features: • Integrated limited amplifier, CDR, CMU, and MUX/DEMUX • Low jitter generation; <2.0 mUIrms (typ OC-48) • Jitter attenuating CMU eliminates the external clean-up PLL

Description	Package	Digi-Key Part No.	1	Price Each	25	Silicon Labs Part No.
OC-48, STM-16 SONET/SDH Transceiver, 1:16 Deserializer and 16:1 Serializer	195-CBGA	336-1135-ND		196.46	174.22	SI5100-F-BC
OC-48, STM-16 SONET/SDH Transceiver, 1:4 Deserializer and 4:1 Serializer	99-CBGA	336-1181-ND		105.45	85.50	SI5110-G-BC
OC-48, STM-16 SONET/SDH Transceiver	195-CBGA	336-1308-ND		105.45	85.50	SI5100-G-BC

Voice CODEC

Features: • Microphone Amplifier • Input Mixer • Headphone Driver • Handset Hybrid • Wide dynamic range in a small footprint • Minimizes external components

Description	Package	Digi-Key Part No.	Price Each	Silicon Labs Part No.
Voice CODEC	16-SOIC	336-1382-ND	2.61	SI3000-C-FS

Power over Ethernet



The Si3400 integrates an IEEE 802.3af compliant interface and complete power management solution for a Power over Ethernet (PoE) powered device (PD) application. The Si3400 converts the high voltage supplied over a 10/100/1000BASE-T Ethernet cable into a regulated low voltage output supply. For applications that require more power than the 11W (max) capability of the Si3400, the Si3401 provides the same feature set as the Si3400 but adds an increased hot swap switch current limit of 470mA (min.), versus the Si3400's 350mA (min.). The Si3401's higher current limit enables it to support applications in the range of 14 - 16W.

Description	Current Limit (mA)	Output Power (Maximum)	Package	Digi-Key Part No.	1	Price Each	25	100	Silicon Labs Part No.
Integrated PD I/F with PWM Controller	350	11W	20-QFN	336-1385-ND	3.52	3.49	2.39		SI3400-E1-GM
	470	14 - 16W	20-QFN	336-1384-ND	4.28	3.99	2.47		SI3401-E1-GM

More Product Available Online: www.digikey.com



Digital Power Solutions Digital Isolators



Features: • Lowest power consumption: 12mA per channel at 100Mbps • Highest integration: 1/3 the size of opto-coupler solutions • Fastest throughput: 150 Mbps maximum • Pin compatible with existing industry solutions
• Temperature: -40°C – 125°C

Number of Inputs VDD1 Side	Number of Inputs VDD2 Side	Maximum Data Rate (Mbps)	Package	Digi-Key Part No.	Price Each			Silicon Labs Part No.
					1	25	100	
1	0	10	8-SOIC	336-1355-ND	2.72	2.18	1.82	SI8410-B-IS
		150		336-1356-ND	3.89	3.12	2.60	SI8410-C-IS
2	0	10	8-SOIC	336-1358-ND	2.77	2.22	1.85	SI8420-B-IS
		1		336-1360-ND	1.91	1.53	1.28	SI8421-A-IS
3	0	1	16-SOIC	336-1363-ND	2.75	2.20	1.83	SI8430-A-IS
		10		336-1364-ND	4.10	3.28	2.73	SI8430-B-IS
		150		336-1365-ND	6.44	5.15	4.29	SI8430-C-IS
2	1	1	16-SOIC	336-1366-ND	2.75	2.20	1.83	SI8431-A-IS
		10		336-1367-ND	4.10	3.28	2.73	SI8431-B-IS
		150		336-1368-ND	6.44	5.15	4.29	SI8431-C-IS
2	2	10	16-SOIC	336-1328-ND	4.95	3.96	3.30	SI8445-B-IS
		1		336-1369-ND	3.42	2.74	2.28	SI8440-A-IS
4	—	10	16-SOIC	336-1370-ND	4.95	3.96	3.30	SI8440-B-IS
		150		336-1371-ND	7.07	5.66	4.71	SI8440-C-IS
		1		336-1372-ND	3.42	2.74	2.28	SI8441-A-IS
3	1	10	16-SOIC	336-1373-ND	4.95	3.96	3.30	SI8441-B-IS
		150		336-1374-ND	7.07	5.66	4.71	SI8441-C-IS
		1		336-1375-ND	3.42	2.74	2.28	SI8442-A-IS
2	2	10	16-SOIC	336-1376-ND	4.95	3.96	3.30	SI8442-B-IS
		150		336-1377-ND	7.07	5.66	4.71	SI8442-C-IS

C

Timing Products Precision Clock ICs

Features: • Jitter generation less than .3psRMS (typical OC-192) • Forward and reverse FEC clock scaling • Selectable loop filter bandwidths

Description	Package	Digi-Key Part No.	Price Each		Silicon Labs Part No.	Evaluation Board Digi-Key Part No.	Price Each	Silicon Labs Part No.
			1	25				
Precision Clock Multiplier/Regenerator, 155MHz, 622MHz	20-MLP	336-1139-ND	19.63	17.41	SI5310-BM	—	—	—
Precision Clock Multiplier/Regenerator	20-MLP	336-1292-5-ND◆	19.63	17.41	SI5310-GM	—	—	—
SONET/SDH Clock Multiplier/Jitter Attenuator, 19MHz – 2.5GHz Output, G.709 FEC and 66/64 Scaling	63-CBGA	336-1274-ND◆	89.15	75.93	SI5321-G-BC	336-1144-ND	350.00	SI5321-EVB
SONET/SDH Clock Multiplier/Jitter Attenuator, Auto Hitless Switching, Four Outputs at 19 MHz, 155 MHz or 622 MHz	99-CBGA	336-1280-ND	106.97	91.11	SI5364-G-BC	—	—	—

◆ RoHS Compliant



COPELAND
COMMUNICATIONS, INC.

Modems and Socket Radio

The **World Modem II™** devices allow rapid implementation of a modem interface into numerous applications

Features:

• Socket Modem™ compatible • 3.3V operation • Compliant with global standards • Caller ID, Call progress, and Fast Connect • Small footprint 1.045" x 2.54" • Standard and extended AT command set.

The **World Modem™ NET** series modems provide a socket modem interface along with a simple internet interface with the AT Command set.

Features:

• Socket Modem Compatible • Compliant with global standards • Up to 10 simultaneous TCP and UDP sockets and up to 2 server sockets.

The **World Modem Secure™** devices support SIA and other security protocols and has programmable GPIO

Features:

• Socket Modem Compatible • Compliant with global standards • Caller ID, Call progress, and Fast Connect. • Small footprint 1.045" x 2.54" • Standard and Extended AT Command set.

The **Socket Radio™** allows rapid implementation of wireless modem capability to any application with data rates up to 33.6Kbaud.

Features:

• Socket Modem compatible • 200' (indoor) range • 900MHz band • FCC 15.249 compliant • AT command set • Small footprint 1.045" x 2.54" • MMCX connector (CB Version) • Integrated antenna (CA Version)

Interface	Description	Voltage (V)	Digi-Key Part No.	Price Each		Copeland Part No.
				1	50	
World Modem II						
V.22bis, V.22, V.23	Serial Modem, 2400baud	3.3	539-1000-ND	30.71	26.62	CC-24K2-CS
V.90, V.34, V.32bis	Serial Modem, 56kbaud	3.3	539-1001-ND	42.12	36.51	CC-56K2-CS
V.90, V.34, V.32bis	Serial Modem, 5V Compatible, 56kbaud	5.0	539-1006-ND	44.10	38.22	CC-56K2-CS5
V.92, V.90, V.34, V.32bis	Serial Modem, 5V Compatible, 56kbaud	5.0	539-1007-ND	49.19	42.63	CC-92K2-CS5
V.92, V.90, V.34, V.32bis	Serial Modem, 56kbaud	3.3	539-1008-ND	47.21	40.92	CC-92K2-CS
World Modem Secure						
V.21, V.22, V.22bis, V.23	Serial Modem Secure 5V Compatible, 2400baud	5.0	539-1009-ND	35.91	31.13	CC-2401K2A-CS5
V.21, V.22, V.22bis, V.23	Serial Modem Secure 2400baud	3.3	539-1010-ND	33.96	29.44	CC-2401K2A-CS
Socket Radio Modem						
33.6K	Radio Modem 900MHz MMCX Connector	3.3	539-1003-ND	54.49	51.19	CC-900W-CB
33.6K	Radio Modem 900MHz with Antenna	3.3	539-1005-ND	72.92	68.51	CC-900W-CA
Antenna — RoHS Compliant						
—	916MHz PCB Mount Antenna	—	539-1021-ND	5.57	4.83	CC-ANT923842
Development Kits						
—	World Modem II Development Kit	—	539-1002-ND	199.00	—	CC-CC-EVB-56K
—	Socket Radio Development Kit	—	539-1004-ND	399.00	—	CC-SR-EVAL

More Product Available Online: www.digkey.com

Toll-Free: 1-800-344-4539 • Phone 218-681-6674 • Fax: 218-681-3380

(T091) 627