



# CL-MD9624ECP

Advance Product Bulletin

## FEATURES

- **Data modem modes**
  - CCITT: V.22 bis, V.22, and V.21
  - Bell®: 212A and 103
  - Speeds: 2400, 1200, and 300 bps
  - Industry-standard 'AT' command set
- **Fax modem send and receive modes**
  - CCITT: V.29, V.27 ter, and V.21 ch2
  - Speeds: 9600, 7200, 4800, 2400, and 300 bps
  - Supports Group 3 fax
  - Data/Fax EIA/TIA-578 Class 1 'AT' command set
- **Voice mode**
  - Embedded voice mode 'AT' command set
  - Auto-recognition (fax/voice) answer mode
  - ADPCM and A-law voice compression
- **V.42/MNP® protocols**
  - Error correction: V.42 and MNP® 2-4
  - Data compression: V.42 bis and MNP® 5
- **PCMCIA-compliant interface**
  - Direct connection to PCMCIA 2.0 bus
  - 16C550A/16C450 register-compatible UART
  - Integrated CIS ROM
- **Manufacturer-programmable CIS (optional ROM)**
- **Telephone emulation**
- **Microphone interface**
- **Low power requirement**
  - Automatic sleep (power-down) and wake-up
  - Operates from a single +5V power supply
  - Typical power requirements:
    - Operating power: 330 mW
    - Sleep mode: 15 mW

## PCMCIA-Compatible Data/Fax/Voice Modem Device Set

## OVERVIEW

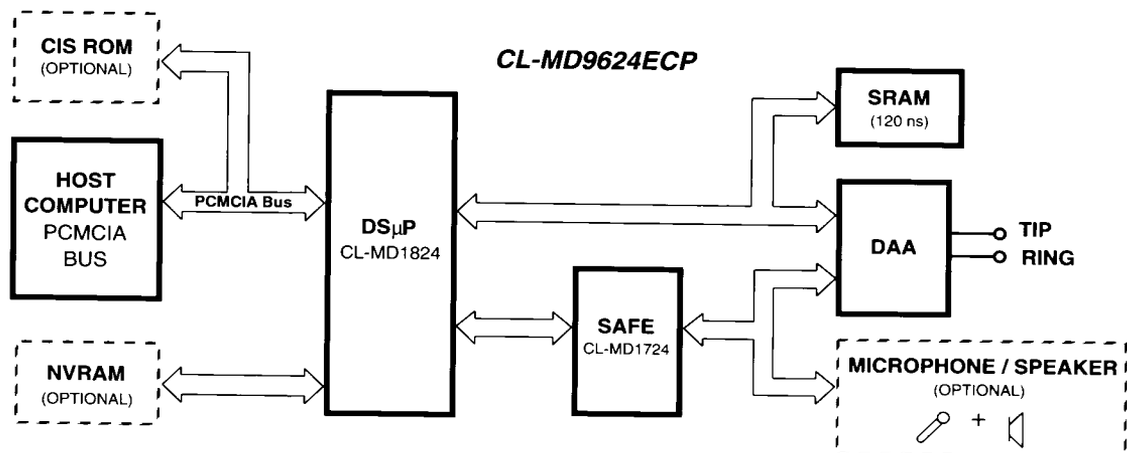
The Cirrus Logic CL-MD9624ECP is a complete, intelligent, multi-mode modem combining data, fax, and voice features with a built-in PCMCIA bus interface in only two devices, the CL-MD1824 and CL-MD1724.

The CL-MD9624ECP operates up to 9600 bps (transmit and receive) as a fax modem, and up to 2400 bps as a data modem. The device set provides a complete solution not requiring any additional firmware development. The CL-MD9624ECP is intended for all PCMCIA modem applications.

This device set provides all of the features of the CL-MD9624ECT, except the parallel and serial host interface. Instead, the CL-MD9624ECP integrates a PCMCIA host interface that enables modem-to-PCMCIA bus direct-connection without additional hardware. A built-in Card Information Structure (CIS) eliminates the need for an external CIS ROM.

(cont.)

(cont.)



CL-MD9624ECP Functional Block Diagram

July 1993

**FEATURES** (cont.)

- No external microprocessor required
- Provides additional data buffering for fax and voice modes
- Data, fax, and voice application software available through third party software vendors
- DTMF and tone generation/detection
- Analog, local, and remote digital loopback tests
- Automatic adaptive and fixed compromise equalizers
- Non-volatile RAM (NVRAM) interface
- Eye pattern interface
- Direct connection to a speaker
- Expansion bus
- Small package dimensions (PCMCIA format)
  - DS $\mu$ P (CL-MD1824): 100-pin VQFP
  - SAFE (CL-MD1624): 44-pin VQFP

**OVERVIEW** (cont.)

To customize the modem design, the internal CIS may be overridden by using an optional external CIS ROM.

This device set also provides a complete set of voice/audio functions that allow the host and modem to playback/record voice messages and emulate an answering machine. With the integrated microphone interface and supporting firmware, dictaphone and telephone emulation are possible with a minimum of additional parts. Three voice-mode compression formats (A-Law, 3- and 4-bit ADPCM) provide flexibility for optimizing system quality and performance during playback and record modes.

An extended data, EIA/TIA-578 Class 1 Standard fax and voice 'AT' command set interpreter is embedded in the device sets, allowing system designers to develop a Hayes<sup>®</sup>-compatible modem with a minimum of effort. The device set provides V.42/MNP<sup>®</sup> 2-4 error correction, and V.42 bis/MNP<sup>®</sup> 5 data compression to ensure fast error-free data transfer during data modem connections.

Low power requirements and small package dimensions make the CL-MD9624ECP ideal for PCMCIA modem applications.

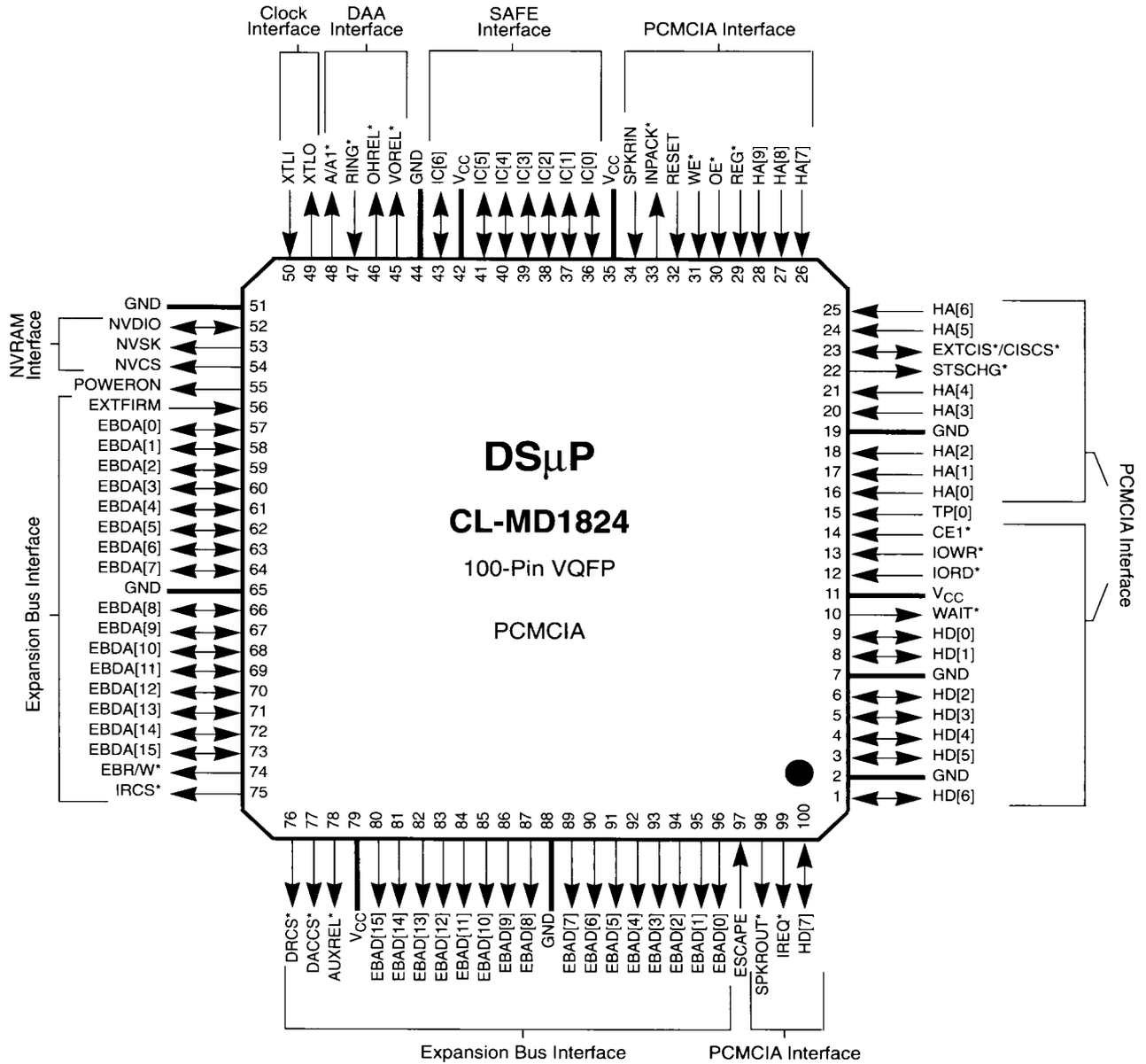
---

**ADVANTAGES****Unique Features**

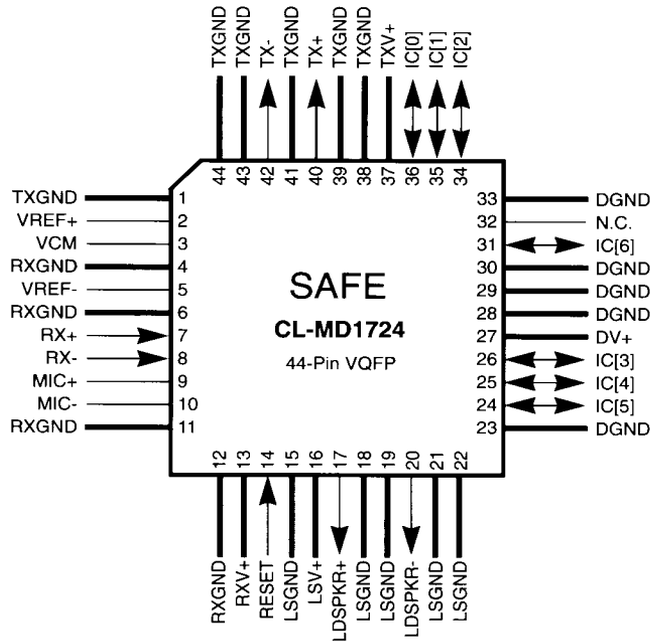
- *Direct connection to PCMCIA bus*
- *Lowest chip count to support data/fax/voice*
- *Voice mode*
- *Microphone interface*
- *Telephone-emulation mode*
- *16C550A register-compatible UART*
- *Small package sizes*
- *Sleep mode*
- *Requires a single +5V power supply*

**Benefits**

- Eliminates the need for a PCMCIA interface chip and a CIS ROM.
- Reduces overall system chip count to support PCMCIA. System can emulate an answering machine.
- Reduces hardware requirements for external an external microphone or handset.
- Allows system to be used as a telephone.
- Supports enhanced communication software for improved data throughput.
- Minimizes board area (e.g., PCMCIA cards).
- Substantially reduces power consumption by over 95 percent.
- Simplifies board design.



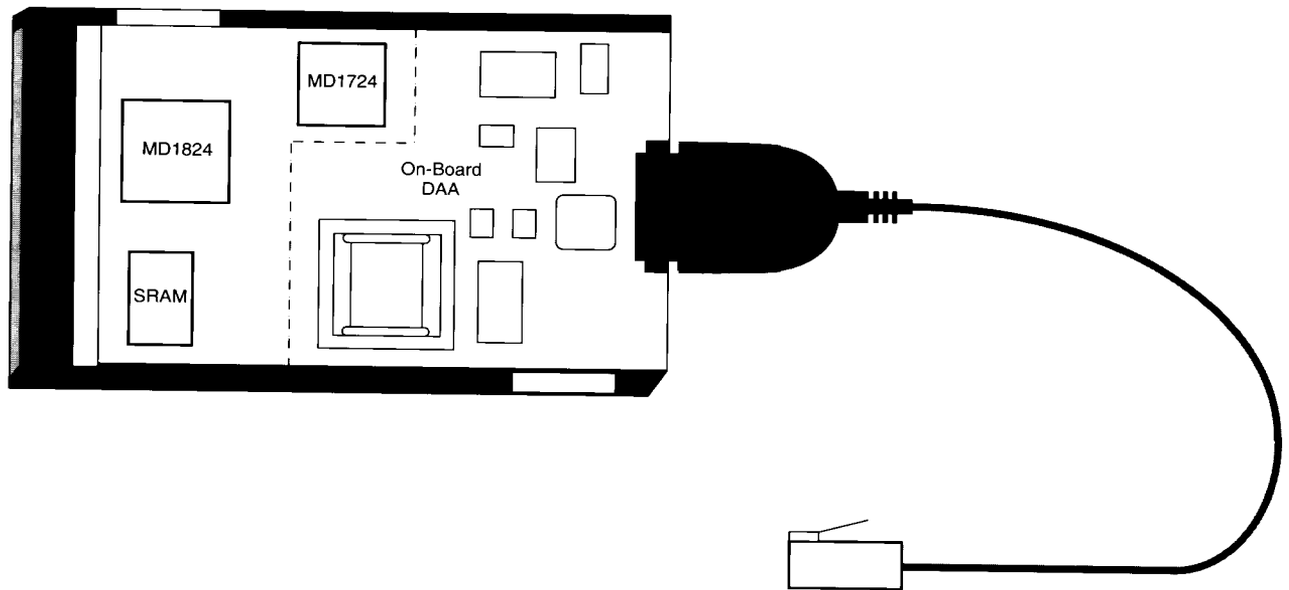
**The CL-MD1824 100-Pin VQFP Pinout**



**The CL-MD1624 44-Pin VQFP Pinout**

**Cirrus Logic Modem Products**

Device Set	Features
CL-MD9624AT	Basic modem that provides a 2400-bps data mode, and 9600-bps fax and voice modes (with two built-in DTE interfaces — serial RS232 and parallel 16C450/16C550-compatible interface registers that can be connected directly to an ISA bus).
CL-MD9624EC2	Same features as the CL-MD9624AT, plus error correction (V.42 and MNP 2-4) and data compression (V.42 bis and MNP 5).
CL-MD9624ECT	Same features as the CL-MD9624EC2, plus a microphone interface and phone-emulation mode.
CL-MD9624ECP	Same features as the CL-MD9624ECT, except built-in PCMCIA interface with 16C450/16C550-compatible registers, (i.e., does not support parallel ISA bus and serial RS232 host interfaces).



**Typical PCMCIA 2.0 Modem Card with On-Board DAA (Actual Size)**

**Table 1. Basic Data Modem 'AT' Commands**

Command	Default	Function	
A/	**	none	Repeat last command
A		none	Answer command
Bn	*	1	Select CCITT or Bell
Cn		1	Carrier control option
D		none	Dial command
En	*	1	Command mode echo
Fn		1	On-line echo
Hn		0	Switch hook control
In		0	Identification/checksum
Kn		none	Buffer control
Ln	*	2	Speaker volume control
Mn	*	1	Speaker control
Nn	*	1	Select data rate handshake
On		0	Go on line
P	*	none	Select pulse dialing
Qn	*	0	Result code display control
Sn		none	Select an S-Register
Sn=x		none	Write to an S-Register
Sn?		none	Read from an S-Register
?		none	Read last accessed S-Register
T	*	none	Select DTMF dialing
Vn	*	1	Result code form
Xn	*	4	Result code type/call progress
Yn	*	0	Long space disconnect
Zn		0	Reset modem/recall stored profile
&Cn	*	1	DCD option
&Dn	*	2	DTR option
&F		none	Load factory defaults
&Gn	*	0	Guard tone option
&Jn	*	0	Auxiliary relay control
&Mn	*	0	Communication mode option
&Pn	*	0	Dial pulse ratio
&Qn	*	0	Communication mode option
&Sn	*	0	DSR option
&Tn		0	Self-test commands
&Vn		0	View active configuration and stored profiles
&Wn		0	Store active profile
&Yn	*	0	Select stored profile on power up
&Zn=x		none	Store telephone number
%En	*	1	Auto-retrain control

**Table 2. Fax Identity and Test 'AT' Commands**

Command	Function
+FMFR?	Identify modem manufacturer
+FMDL?	Identify product model
+FREX?	Identify product revision
+FTTn	Fax transmit test command
+FRTn	Fax receive test command

**Table 3. Data/Fax Class 1 'AT' Commands**

Command	Function
+FCLASS?	Mode query
+FCLASS=n	Fax mode selection
+FCLASS=?	Supported modes
+FRH=<mod>	Receive HDLC data
+FRM=<mod>	Receive data
+FRS=<time>	Wait for silence
+FTH=<mod>	Transmit HDLC data
+FTM=<mod>	Transmit data
+FTS=<time>	Stop transmission and pause

**Table 4. Voice Mode 'AT' Commands**

Command	Default	Function
#VBP	none	Generate beep tone
#VCL=n	0	Voice mode selection
#VIP=n	0	Initialize parameter
#VLN=n	0	Relay/speaker control
#VPH	none	Phone-emulation mode
#VPL=n	127	Play level
#VPY	none	Play mode
#VRD	none	Record mode
#VRL=n	127	Recording level
#VSM=n	CL1	Sampling mode
#VSR=n	9600	Sampling rate

**Table 5. V.42, MNP 'AT' Commands**

Command	Default	Function	
%An	*	13	Set auto-reliable fallback character
%Cn	*	1	MNP 5 data compression control
\An	*	3	MNP block size
\Bn		none	Transmit break
\Cn	*	0	Set auto-reliable buffer
\Gn	*	0	Set modem port flow control
\Jn	*	0	Bps rate adjust control
\Ln		0	Select MNP block/stream link
\Kn	*	5	Set break control
\Nn	*	3	Set operating mode
\O		none	Originate reliable link
\Qn	*	3	Set serial port flow control
\Tn	*	0	Set inactivity timer
\U		none	Accept reliable link
\Vn	*	2	Modify result code form
\Xn	*	0	Set XON/XOFF passthrough
\Y		none	Switch to reliable mode
\Z		none	Switch to normal mode
-Jn	*	1	Set V.42 detect phase
"Hn	*	3	V.42 bis compression control
"On		16	V.42 bis string length

\* Value Saved in NVRAM

\*\* Command not preceded by an 'AT'.



**Table 6. Dial Modifiers**

Command	Function
0 to 9	Dialing digits
A,B,C, D, *, #	Tone dial characters
P	Pulse dial
R	Reverse originate mode
S=n	Dial NVRAM telephone number
T	Tone dial
W	Wait for dial tone
,	Pause
!	Flash hook
@	Wait for quiet answer
;	Return to idle state
- ( )	Ignored by modem

**Table 7. S-Registers Summary**

Register	Default	Function
S0 *	0	No. of Rings to auto-answer on
S1	0	Ring count
S2 *	43	Escape character
S3	13	Carriage return character
S4	10	Line feed character
S5	8	Backspace character
S6 *	2	Wait before blind dialing
S7 *	30	Wait for carrier/dial tone
S8 *	2	Pause time for dial modifier
S9 *	6	Carrier detect recovery time
S10 *	14	Lost carrier hang up delay
S11 *	70	DTMF dialing speed
S12 *	50	Guard time
S13	none	Reserved
S14 *	none	Bit-mapped options
S15	none	Reserved
S16 *	none	Modem test options
S17	none	Reserved
S18 *	0	Modem test timer
S19	none	Reserved
S20	none	Reserved
S21 *	none	Bit-mapped options
S22 *	none	Bit-mapped options
S23 *	none	Bit-mapped options
S24	none	Reserved
S25 *	5	Detect DTR change
S26 *	1	RTS to CTS delay interval
S27 *	none	Bit-mapped options
S28 *	none	Reserved
S29 *	none	Reserved
S30 *	10	Sleep mode timer

\* Value Saved in NVRAM

**Table 8. Basic Response Codes (V0)**

Numeric Code	Verbose Code
0	OK
1	CONNECT
2	RING
3	NO CARRIER
4	ERROR
5	CONNECT 1200
6	NO DIAL TONE
7	BUSY
8	NO ANSWER
10	CONNECT 2400
+F4	+FCERROR

**Table 9. Modified Response Codes (V1)**

Numeric Code	Verbose Code
22	CONNECT 300/REL
24	CONNECT 1200/REL
25	CONNECT 2400/REL

**Table 10. V.42 Extended Response Codes (V2)**

Numeric Code	Verbose Code
32	CONNECT 300/REL-MNP
34	CONNECT 1200/REL-MNP
35	CONNECT 2400/REL-MNP
42	CONNECT 300/REL-MNP 5
44	CONNECT 1200/REL-MNP 5
45	CONNECT 2400/REL-MNP 5
52	CONNECT 300/REL-LAPM
54	CONNECT 1200/REL-LAPM
55	CONNECT 2400/REL-LAPM
62	CONNECT 300/REL-LAPM V.42 BIS
64	CONNECT 1200/REL-LAPM V.42 BIS
65	CONNECT 2400/REL-LAPM V.42 BIS

## Direct Sales Offices

### Domestic

**N. CALIFORNIA**

San Jose  
TEL: 408/436-7110  
FAX: 408/437-8960

**S. CALIFORNIA**

Tustin  
TEL: 714/258-8303  
FAX: 714/258-8307

Thousand Oaks

TEL: 805/371-5381  
FAX: 805/371-5382

**ROCKY MOUNTAIN  
AREA**

Denver, CO  
TEL: 303/768-9696  
FAX: 303/768-9695

**SOUTH CENTRAL  
AREA**

Austin, TX  
TEL: 512/794-8490  
FAX: 512/794-8069

Plano, TX

TEL: 214/985-2334  
FAX: 214/964-3119

**CENTRAL AREA**

Chicago, IL  
TEL: 708/490-5940  
FAX: 708/490-5942

**NORTHEASTERN  
AREA**

Andover, MA  
TEL: 508/474-9300  
FAX: 508/474-9149

Philadelphia, PA

TEL: 215/625-0781  
FAX: 215/625-0731

**SOUTH EASTERN  
AREA**

Boca Raton, FL  
TEL: 407/362-5225  
FAX: 407/362-5235

**International****GERMANY**

Herrsching  
TEL: 49/08152-2030  
FAX: 49/08152-6211

**JAPAN**

Tokyo  
TEL: 81/3-3340-9111  
FAX: 81/3-3340-9120

**SINGAPORE**

TEL: 65/3532122  
FAX: 65/3532166

**TAIWAN**

Taipei  
TEL: 886/2-718-4533  
FAX: 886/2-718-4526

**UNITED KINGDOM**

Hertfordshire, England  
TEL: 44/0727-872424  
FAX: 44/0727-875919

## The Company

Cirrus Logic, Inc., produces high-integration peripheral controller circuits for mass storage, graphics, and data communications. Our products are used in leading-edge personal computers, engineering workstations, and office automation equipment.

The Cirrus Logic formula combines innovative architectures in silicon with system design expertise. We deliver complete solutions — chips, software, evaluation boards, and manufacturing kits — on-time, to help you win in the marketplace.

Cirrus Logic's fabless manufacturing strategy, unique in the semiconductor industry, employs a full manufacturing infrastructure to ensure maximum product quality, availability and value for our customers.

Talk to our systems and applications specialists; see how you can benefit from a new kind of semiconductor company.

© Copyright, Cirrus Logic, Inc., 1993

*Advance* product information describes products that are in development and subject to developmental changes. Cirrus Logic, Inc., believes the information contained in this document is accurate and reliable. However, it is marked *Advance* and is subject to change without notice. No responsibility is assumed by Cirrus Logic, Inc., for its use, nor for infringements of patents or other rights of third parties. This document implies no license under patents or copyrights. Cirrus Logic, S/LA, FeatureChips, AutoMap, UXART, Good Data, Fair Share and SimulSCAN are trademarks of Cirrus Logic, Inc. Other trademarks in this document belong to their respective companies. Cirrus Logic, Inc., products are covered under one or more of the following U.S. patents: 4,293,783; Re. 31,287; 4,763,332; 4,777,635; 4,839,896; 4,931,946; 4,975,828; 4,979,173; 5,032,981; 5,122,783; 5,131,015; 5,140,595; 5,157,618; 5,179,292; 5,185,602; 5,220,295.

**CIRRUS LOGIC, Inc.**, 3100 West Warren Ave. Fremont, CA 94538  
TEL: 510/623-8300 FAX: 510/226-2180

559625-001

SEP 08 1993

038741 ✓