SUNSTAR商斯达实业集团是集研发、生产、工程、销售、代理经销、技术咨询、信息服务等为一体的高 科技企业,是专业高科技电子产品生产厂家,是具有10多年历史的专业电子元器件供应商,是中国最早和 最大的仓储式连锁规模经营大型综合电子零部件代理分销商之一,是一家专业代理和分銷世界各大品牌IC 芯片和電子元器件的连锁经营綜合性国际公司。在香港、北京、深圳、上海、西安、成都等全国主要电子 市场设有直属分公司和产品展示展销窗口门市部专卖店及代理分销商,已在全国范围内建成强大统一的供 货和代理分销网络。 我们专业代理经销、开发生产电子元器件、集成电路、传感器、微波光电元器件、工 控机/DOC/DOM电子盘、专用电路、单片机开发、MCU/DSP/ARM/FPGA软件硬件、二极管、三极管、模 块等,是您可靠的一站式现货配套供应商、方案提供商、部件功能模块开发配套商。专业以现代信息产业 (计算机、通讯及传感器)三大支柱之一的传感器为主营业务,专业经营各类传感器的代理、销售生产、 网络信息、科技图书资料及配套产品设计、工程开发。我们的专业网站——中国传感器科技信息网(全球 传感器数据库)www.SENSOR-IC.COM 服务于全球高科技生产商及贸易商,为企业科技产品开发提供技 术交流平台。欢迎各厂商互通有无、交换信息、交换链接、发布寻求代理信息。欢迎国外高科技传感器、 <mark>变送器、执行器、自动控制产品厂商介绍产品到 中国,共同开拓市场。本</mark>网站是关于各种传感器-变送器-仪器仪表及工业自动化大型专业网站,深入到工业控制、系统工程计 测计量、自动化、安防报警、消费电 子等众多领域,把最新的传感器-变送器-仪器仪表买卖信息,最新技术供求,最新采购商,行业动态,发展方 向,最新的技术应用和市场资讯及时的传递给广大科技开发、科学研究、产品设计人员。本网站已成功为 石油、化工、电力、医药、生物、航空、航天、国防、能源、冶金、电子、工业、农业、交通、汽车、矿 山、煤炭、纺织、信息、通信、IT、安防、环保、印刷、科研、气象、仪器仪表等领域从事科学研究、产 品设计、开发、生产制造的科技人员、管理人员 、和采购人员提供满意服务。 我公司专业开发生产、代 理、经销、销售各种传感器、变送器、敏感元器件、开关、执行器、仪器仪表、自动化控制系统: 专门从 事设计、生产、销售各种传感器、变送器、各种测控仪表、热工仪表、现场控制器、计算机控制系统、数 据采集系统、各类环境监控系统、专用控制系统应用软件以及嵌入式系统开发及应用等工作。如热敏电阻、 压敏电阻、温度传感器、温度变送器、湿度传感器、 湿度变送器、气体传感器、 气体变送器、压力传感 器、 压力变送、称重传感器、物(液)位传感器、物(液)位变送器、流量传感器、 流量变送器、电流 (压)传感器、溶氧传感器、霍尔传感器 、图像传感器、超声波传感器、位移传感器、速度传感器、加速 度传感器、扭距传感器、红外传感器、紫外传感器、 火焰传感器、激光传感器、振动传感器、轴角传感器、 光电传感器、接近传感器、干簧管传感器、继电器传感器、微型电泵、磁敏(阻)传感器 、压力开关、接 近开关、光电开关、色标传感器、光纤传感器、齿轮测速传感器、 时间继电器、计数器、计米器、温控仪、 固态继电器、调压模块、电磁铁、电压表、电流表等特殊传感器 。 同时承接传感器应用电路、产品设计 和自动化工程项目。

欢迎索取免费详细资料、设计指南和光盘;产品凡多,未能尽录,欢迎来电查询。 更多产品请看本公司产品专用销售网站: 商斯达中国传感器科技信息网:http://www.sensor-ic.com/ 商斯达工控安防网:http://www.pc-ps.net/ 商斯达电子 元器件网:http://www.sunstare.com/ 商斯达微波光电产品网:http://www.icasic.com/ 商斯达消费电子产品网:http://www.junpinic.com/ 商斯达军工产品网:http://www.junpinic.com/ 商斯达实业科技产品网://www.sunstars.cn/传感器销售热线: 地址:深圳市福田区福华路福庆街鸿图大厦1602 室 电话:0755-83607652 83376489 83376549 83370250 83370251 82500323 传真:0755-83376182 (0)13902971329 MSN: SUNS8888@hotmail.com 邮编:518033 E-mail:szss20@163.com QQ:195847376 深圳赛格展销部:深圳华强北路赛格电子市场 2583 号 电话:0755-83665529 技术支持:0755-83394033 13501568376



Communications IC Selection Guide



EDITION **10**



CML Microsystems Pic Oval Park Langford Maldon Essex CM9 6WG United Kingdom



CML Microsystems Plc - Semiconductors' Family Tree

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CML Microsystems Plc

CML Microsystems PIc was founded in 1968 in the United Kingdom (as Consumer Microcircuits Limited). Today, through eight operating subsidiaries located in the UK, the United States, Germany, Singapore and Taiwan, the Group designs, manufactures and markets a range of integrated circuits (ICs) and support products for global industrial, professional and consumer applications within wireless communication, wireline communication, storage and networking market areas.

The Group maintains and enhances its market position by delivering an array of products that are often designed in conjunction with customers' specifications and/or complex international standards.

CML Microsystems Plc Ordinary shares are traded on the Official List of the London Stock Exchange. Full information can be found on the Group website: www.cmlmicroplc.com.

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COMMUNICATION SEMICONDUCTORS

CML Microcircuits (CML) comprises three member companies of the CML Microsystems Plc group: CML Microcircuits (UK) Ltd, CML Microcircuits (USA) Inc. and CML Microcircuits (Singapore) Pte Ltd.

Founded in 1968, CML Microcircuits has developed to become a world-leader in the design, development and supply of low-power analogue, digital and mixed-signal semiconductors for communications systems worldwide.

CML's expertise in the sub-micron CMOS process allows it to produce highly integrated circuits with high performance, ultra-low powerconsumption and small form factor. CML's semiconductor products are available throughout the world via an extensive network of distributors and representatives. Further information on CML's distribution network is available from the CML website.

CML is supportive of conserving the natural environment and aims to manage its operations in ways that are environmentally friendly and economically viable. CML can provide RoHS compliant, lead-free (Pb-free) products. CML's Environmental Policy can be found on the CML website (www.cmlmicro.com).



COMMUNICATION SEMICONDUCTORS

As the strategic lead company, CML Microcircuits (UK) Ltd designs, manufactures and markets highly innovative analogue, digital, mixed-signal and RF integrated circuits.

Located at the Group headquarters in rural Essex, CML (UK) provides the main design centre, co-ordinating semiconductor design and strategic activities including sales and marketing. From this facility CML provides full customer support in the form of comprehensive product documentation, application support and commercial advice, with access to the CML team of field sales engineers backed-up by its in-house help desk staff: qualified engineers providing up-to-date technical and product information.

The activities at this location, combined with the activities in the USA and Singapore, enables CML to serve customers around the world quickly and effectively.

CML Microcircuits (UK) Ltd is certified to ISO 9001: 2008.

Established 1968 as Consumer Microcircuits Limited, CML Microcircuits (UK) Ltd is 100% owned by CML Microsystems Plc.



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Manufacturing

Sales and Marketing

Technical and Commercial Support





COMMUNICATION SEMICONDUCTORS

Located in Winston-Salem, North Carolina, CML Microcircuits (USA) Inc. provides sales, marketing and technical and commercial support for the company's highly innovative analogue, digital, mixed-signal and RF integrated circuits.

As an integral part of the CML Microcircuits' global sales and marketing channels, the dedicated sales and customer support teams provide ongoing service, application support and commercial advice.

As the company's presence in the Americas, CML (USA), with its network of distributors and representatives, can respond to customers' requirements armed with an extensive knowledge of local systems and technologies, whilst also supplying the other CML member companies with feedback on local specifications, requirements and operational climates.

The activities at this location, combined with support and advice from the UK and Singapore companies, enable CML Microcircuits (USA) Inc. to serve its customers quickly and effectively.

CML Microcircuits (USA) Inc. is certified to ISO 9001: 2008.

Established 1980 as MX-COM, Inc., CML Microcircuits (USA) Inc. is 100% owned by CML Microsystems PIc.



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Sales and Marketing Technical and Commercial Support





COMMUNICATION SEMICONDUCTORS

Located in the central vicinity of Singapore, CML Microcircuits (Singapore) Pte Ltd markets CML's highly innovative analogue, digital, mixedsignal and RF integrated circuits.

CML (Singapore) plays a dominant role in the presentation of the CML brand image to the highly competitive and high growth Asia Pacific region.

Together with its established distribution network in the Far East and ASEAN regions, CML (Singapore) generates sales and marketing opportunities and constantly feeds back to other member companies, the requirements and specifications from local regions to generate product definitions and applications.

Working closely with the other CML member companies, CML (Singapore) identifies manufacturing locations and companies within its regions for design activities that have been carried-out outside its regions and guides and supports the customers commercially and technically. Established 1995, CML Microcircuits (Singapore) Pte Ltd is 100% owned by CML Microsystems Plc.



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CML Support Services

The CML Microcircuits IC Selection Guide - this document

A basic introduction to CML Microcircuits, its constituent companies and its products. Presents, in shortform, a comprehensive overview of the company's current product portfolio.

The CML Microcircuits Website

The CML website (www.cmlmicro.com) is available to provide you with up-to-the-minute information and news on CML's activities, products and technologies. Product information is easily located via a comprehensive search function which achieves product location by product number, market application and product features.

With convenient on-page links to the other CML Microsystems PIc companies, this site gives you access to all current CML products and resource listings in both overview and full-data format.



All CML datasheets and user manuals are available for download in Adobe Acrobat (.pdf) format.

In addition to, and in support of the datasheets and user manuals, this site carries the latest in CML product evaluation and application information.

Additionally the website provides the latest press information, a frequently-asked-questions (FAQ) section, distributor and representative contact information and an on-line registration service for technical updates. Quality and technical support sections are also available.

The website 'registration service' allows users to register for regular e-mail updates of products and topics of interest.

You can, at any time, update your preferences via the My CML menu.

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The CML Technical Portal

This unique resource is available to provide comprehensive technical support on many of CML's new generation ICs and evaluation aids, including the new range of products designed on *FirmASIC*[®] technology.

Using a higher level of registration, downloadable from these areas are:

- IC datasheets and separate user manuals
- EvKit and DemoKit user manuals and software/firmware
- IC, EvKit and DemoKit Function Image[™] data files
- Operational update notices

All registered users will receive immediate e-mail notification of any changes and/or additions to their relevant portal area/s. Registration to this resource is easily arranged via CML sales or support staff.

For access and further information, please contact your local CML distributor or representative.

'Innovations' Documents

Descriptive documents that illustrate a product or system's main features, applications and operation. These documents provide basic information on a product or family of products to enable design engineers to quickly target a CML IC for a particular end-product design.

Product Datasheets and User Manuals

Complete technical documentation for the operation, implementation and use of a CML product in an end-product design. These documents provide all the information, including technical specifications, required to use a CML product in an end-product or system. It is always recommended that before commencing a circuit design, users confirm that they have the most up-to-date product datasheet; these are available from the CML website (www.cmlmicro.com).

Application Notes

Downloadable from the CML website, these documents provide additional 'late-breaking' or alternative 'application' information for the implementation and/or operation of CML products or allied specific systems.

Frequently Asked Questions (FAQs)

Extensive lists of questions that have been previously asked. CML has formulated explanatory answers to the most common problems encountered by customers in the past. As a part of the CML website, it is recommended that users view these indexed pages before, or if any, problems arise when dealing with CML products or allied systems.

CML's products are well supported in terms of documentation and the CML website. Additionally, in support of these publications, all customers have access to:

- CML's area sales teams
- CML's help desks
- Downloadable scripts
- CML's distributors and representatives
- The CML 'Live Query Service'

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CML Field Sales

Teams of commercially and technically qualified sales engineers, with territorial knowledge, providing front-line support to the distributor, representative and customer.

This 'customer-facing' function is available to provide continuous awareness and training in current communications technologies and in particular, the successful implementation of CML products.

CML Help Desks

Interactive teams of highly qualified Application Engineers providing global technical and product support.

Having full access to the company's marketing, engineering-design and production facilities, these teams will provide fast, accurate application support and high-quality design advice.

The CML Help Desk staff are also active in the production of product application notes, flow diagrams, system sketches and any other information that will assist with emerging, new and existing designs.

The Frequently Asked Questions (FAQ) section of the CML website is regularly updated to provide instant answers to the most popular queries and is an excellent starting point when implementation difficulties arise.

techsupport@cmlmicro.com

us.techsupport@cmlmicro.com

sg.techsupport@cmlmicro.com

Downloadable Scripts

QHA1

This script language has been developed for evaluating CML's new generation ICs including *FirmASIC®*-based products, and greatly simplifies the approach to the evaluation and design-in process.

A host PC-based GUI loads, compiles and controls scripts, which are plain text files, and executes them on the PE0002.

The scripts use a simple syntax and include flexible program flow control, data manipulation and message display.

CML's Worldwide Network of Distributors and Representatives

CML's operations worldwide are served, on all continents, by local distributors and representatives providing support to customers by local qualified staff with a comprehensive knowledge of the region and its industries.

Distributors and representatives constantly update CML with local technical and commercial trends to further enhance CML's products, support and service.

An up-to-date list of CML distributors and representatives can be found on the CML website. It is recommended that you always check the CML website for the most up-to-date contact information (www.cmlmicro.com).

CML's Live Query Service - 'Ask a Question'

If the answer to your CML oriented query cannot be found in our Frequently Asked Questions section, this service allows you to send your enquiry directly to CML. This service ensures that your question will reach the correct person and will be answered in the shortest possible time.



Please Note: The information and product overviews provided in this guide are for information purposes only. CML does not assume any responsibility for the use of any circuitry described.

No IPR or circuit patent licences are implied. CML reserves the right at any time without notice to change the said circuitry and product specifications.

Product information is available from this document in short-form, however it is recommended that before commencing a circuit design, users check the relevant product datasheet or user manual, available from the CML website (www.cmlmicro.com), to ensure that they have the most up-to-date product data.

- Company and system trademarks and proprietary protocols are acknowledged -

Focus IC Products detailed in this selection guide and indexed on these two pages are products that are production-released and recommended for new designs.

Mature IC Products are those that are production-released but not recommended for new designs. Further details of both Focus and Mature products can be obtained from the CML Microcircuits website (www.cmlmicro.com).

		Wire	less	Wire	line
		Two-way Radio	Wireless Data	Wireline Data	Telephony
FX/MX019	Digitally Controlled Quad Amplifier Array				90
FX/MX029	Dual Digitally Controlled Amplifier Array				91
FX/MX128	Audio Band Scrambler	28			
CMX138	Audio Scrambler and Sub-audio Signalling Processor	29			
FX214 FX224	Variable Split-band Audio Scrambler	30			
CMX264	Frequency Domain Split-band Scrambler	31			
FX/MX465	Extended-code CTCSS Encoder/Decoder	32			
CMX469A	1200/2400/4800 Baud FFSK Modem		46		
CMX589A	GMSK Modem		47		
CMX602B	Calling Line Identifier plus Call Waiting				92
FX/MX604	V.23 Compatible Modem			78	
CMX605	Digital-to-Analogue (POTS) Signalling Interface - with DTMF Codec				93
CMX608 CMX618 CMX638	RALCWI Vocoders	62			
DE6181 ATB010	Digital PMR/LMR IC Demonstration and Evaluation Kits		40		
CMX612	Calling Line ID plus Dial Tone Decode for VMWI (Voice-Message Waiting Indicator)				94
FX/MX614	Bell 202 Compatible Modem			79	
FX619	'Eurocom' Delta Codec	63			
MX629	'Military' Delta Modulation Codec	64			
CMX631A	SPM Detector				95
CMX639	CVSD Voice Codec	65			
CMX641A	Dual SPM Detector plus Payphone Security				96
CMX649	Adaptive Delta Modulation (ADM) Voice Codec	66			
CMX654	V.23 Transmit Modulator			80	
CMX673	Call Progress Tone Detector				97
CMX683	Call Progress and 'Voice-audio' Detector				98
CMX7031	- Two-way Radio Processor with RF Support				
CMX7031 CMX7041	- 4-Level FSK Modem with RF Support	33			
·	- C4FM Modem with RF Support				
CMX7032	- AIS Baseband Processor with RF Synthesiser		56		
CMX7042	- AIS Rx Only Data Processor with NMEA 0183-HS Output				

		Wire	less	Wire	line
		Two-way Radio	Wireless Data	Wireline Data	Telephony
DE70321	AIS Development and Demonstration Kit		57		
CMX7131 CMX7141	- dPMR Processor - Analogue TWR Processor - DCR-specific (ARIB STD-T98) 4-Level FSK Modem - GMSK/GFSK Modem	41			
CMX7143	- 4-Level FSK Modem		48		
	- FFSK/MSK Modem	_			
CMX7163	QAM Modem	_	49		
CMX823	Multi-standard Analogue Paging Decoder	34			
CMX838	FRS/PMR446/GMRS 'Family Radio' Processor	35			
CMX850	Communications Controller	_			72
CMX860	Telephone Signalling Transceiver	_		81	
CMX865A	DTMF Codec/FSK Modem Combo	_		82	
CMX866	V.22 bis Modem with AT Command Set	_		83	
CMX867A	Low Power V.22 Modem	_		84	
CMX868A	Low Power V.22 bis Modem	_		85	
CMX869B	V.32 bis Modem	_		86	
CMX881	Baseband Processor for PMR and Trunked Radios				
CMX882	Baseband Processor plus GPS Data Transport for FRS, MURS, PMR446 and GMRS 'Leisure' Radio	36			
CMX883	Baseband Processor for FRS, MURS, PMR446 and GMRS 'Leisure' Radio	_			
CMX885	Marine VHF Audio and Signalling Processor	58			
CMX909B	GMSK Packet-data Modem	_	50		
CMX910	AIS Baseband Processor	_	59		
FX/MX919B	4-Level FSK Packet-data Modem	_	51		
FX929B	4-Level FSK RD-LAP Packet-data Modem	_	52		
CMX969	4-Level FSK RD-LAP/MDC4800 Modem	_	53		
CMX981	Advanced Digital Radio Baseband Processor	42			
CMX990	GMSK Packet-data Modem and RF Transceiver	_	20		
CMX991	RF Quadrature Transceiver	_	21		
CMX992	RF Quadrature Receiver		22		
CMX993/CMX993W	RF Quadrature Modulator		23		
СМХ994	Direct Conversion Receiver	_	24		
CMX998	Cartesian Feedback Loop Transmitter	25			

Evaluation Resources

CML offers a wide range of evaluation and demonstration kit products. Usually these kits are in the form of populated printed circuit boards, including where relevant, software. Images of the product are published on the relevant IC overview pages of this guide. Further in-depth information on each individual 'kit' can be found on the CML Microcircuits website (www.cmlmicro.com).

Integrated Circuit Evaluation and Demonstration Kits

ATB010	dPMR RF Demonstrator
EV6180	CMX608 and CMX618 Evaluation Kit
DE6181	CMX618 and CMX7141 Digital PMR/LMR Demonstration Kit
EV6380	CMX638 Evaluation Kit
DE6491	CMX649 Wireless Voice Link Demonstration Kit
DE70321	AIS Technology Demonstration Kit - additional design resources are available from the CML website
EV8500	CMX850 Evaluation Kit
EV8600	CMX865A, CMX867A and CMX868A Evaluation Kit
HB865A	DIL Header Board for CMX865A
DE8661	CMX866 Demonstration Kit, DAA Reference Diagram and 'Socket-type' Modem
DE8681	CMX865A, CMX867A and CMX868A Demonstration Kit, 'Socket-type' Modem and DAA Reference Design
DE8691	CMX869B Demonstration Board and 'Socket-type' Modem
EV8810	CMX881, CMX882 and CMX883 Evaluation Kit
EV8850	CMX885 Evaluation Kit
EV9000	CMX909B, FX/MX919B, FX/MX929B and CMX969 Evaluation Kit
EV9100	CMX910 Evaluation Kit
EV9810	CMX981 Evaluation Kit
EV9900A	CMX990 Evaluation Kit
EV9902	CMX990 Evaluation Kit with Interface and GUI for EV9900A
EV9910B	CMX991 Evaluation Kit
EV9920B	CMX992 Evaluation Kit
EV9930	CMX993 Evaluation Kit
EV9930W	CMX993W Evaluation Kit
EV9940	CMX994 Evaluation Kit
EV9980	CMX998 Evaluation Kit
PE0002	Evaluation Kit Interface Card - a global interface system for use with evaluation kits for CML's new generation ICs
PE0201	CMX703x Series Evaluation Kit
PE0402	CMX704x Series Evaluation Kit
PE0601 - 7163	CMX7163 Evaluation Kit

Legend

Cerdip ceramic dual-in-line

CLCC *ceramic leaded chip carrier*

DIL dual-in-line

LQFP low-profile quad flat pack

PDIP plastic dual-in-line

PLCC plastic leaded chip carrier

SSOP shrunk small-outline package

SOIC small-outline integrated circuit

TQFP *thin quad flat pack*

TSSOP thin shrunk smalloutline package

VQFN very-thin quad flat pack

	D	Е	J	L	М	Р	Q
	28-pin SOIC	28-pin TSSOP	14-pin cerdip DIL	24-pin PLCC	28-pin ceramic CLCC	8-pin PDIP	64-pin VQFN
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-	DW	TRANS	2 Allan	LG	MI	P	
	24-pin SOIC	24-pin TSSOP	16-pin cerdip DIL	24-pin PLCC		14-pin PDIP	56-pin VQFN
2							
2	TURNER OF	TN	A THINN	LH LS		P ANNI,	
	20-pin SOIC	20-pin TSSOP	22-pin cerdip DIL	28-pin PLCC		16-pin PDIP	48-pin VQFN
3							
	DW	- The and	N. Millin.	LH 8 LH		P	
	16-pin SOIC	16-pin TSSOP	24-pin cerdip DIL	48-pin LQFP		24-pin PDIP	40-pin VQFN
4							
•	DW	- Tanan	ALLENNIN.	A CONTRACT OF CONTRACT		N MANI	
	24-pin SSOP		28-pin cerdip DIL				32-pin VQFN
5							
•	DS		AMMMu.				
	28-pin SSOP			44-pin PLCC			
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•	- TTOTAL COLOR			TANAL MARKET COLOR			
-				44-pin LQFP			
7							
				A DECEMBER OF THE OWNER OWNER OWNER OF THE OWNER			
				100-pin LQFP			
8							
-				64-pin LQFP			
9							
				The second			
				144-pin LQFP			
10							
				\searrow			
				32-pin TQFP			
11							
				See al			

Note: Package illustrations are not to scale

Package Styles - Alternative Suffixes

CML's IC package styles are recognised by the suffixes described via the cells of the table above.

However, some previously published documents refer to these same package styles with other suffixes. Such publications would be pre-1995 CML datasheets and older published product data bulletins. These alternative (older) package suffixes are shown, where appropriate, in the relevant cell of the above table.

Nomenclature: For the purposes of this document, the physical IC connection descriptions of 'lead', 'leadless' and 'pin' etc. are represented by the single term 'pin'. The relevant descriptions are given by the images above.

Packaging for Despatch

The table on the previous page illustrates the physical appearances of CML's integrated circuit packages (for clarity, suffixes used in older documentation are shown within the relevant cell).

For handling/loading ease and convenience, CML products are packed for despatch in industry-standard bulk or individual packaging as described below:

- Trays and cardboard boxes with conductive foam
- Pocketed conductive trays for surface-mount microcircuits
- Antistatic coated tubes, of various sizes, with thumbplugs or pins
- 13-inch reel Tape-and-Reel packaging which fully conforms to the latest International Electrotechnical Commission (IEC) specification. The conductive embossed tape provides a secure cavity sealed with a peel-back cover tape.



CML can provide RoHS compliant, lead-free (Pb-free) products. CML's Environmental Policy can be found in the 'Quality' section of the CML website (www.cmlmicro.com).

Note: For the purposes of this document, the physical IC connection descriptions of 'lead', 'leadless' and 'pin' etc. are represented by the single term of 'pin'. The relevant descriptions are given by the images on the previous page.

P1 28-pin SOIC 27 1000/1500 D2 24-pin SOIC 31 1000/1500 D4 16-pin SOIC 47 1000/1500 D5 24-pin SOP 59 1000/1500 D6 28-pin SSOP 50 1000/200/2000/2000 E1 28-pin TSSOP 50 1000/200/200/2000/2000 E2 24-pin TSSOP 52 1000/200/200/2000/2000 E3 20-pin TSSOP 74 1000/200/200/2000/2000 E4 16-pin TSSOP 95 1000/200/200/2000/2000 J1 14-pin cerdip DIL 25 25 J2 16-pin cerdip DIL 25 20 J4 24-pin CC (Coll) 18 20 J4 24-pin cerdip DIL 18 20 J4 24-pin PLCC (Hook) 45 500 L3 (LH) 24-pin PLCC (Hook) 27 500 L4 48-pin LCPF (Gull) 1000/2000/2000/200 260 L4 48-pin LCPF (Gull) 1000 160 L4 48-pin LCPF (Gull) 500 50 L4	Suffix	Description	Tube	Таре	Tray
D3 20-pin SOIC 38 1000/1500 D4 16-pin SOIC 47 1000/1500 D5 24-pin SSOP 59 1000/1500 D6 28-pin SSOP 47 1000/1500 E1 28-pin TSSOP 50 1000/200/3000 E3 20-pin TSSOP 74 1000/200/3000 E4 16-pin TSSOP 95 1000/200/3000 J2 16-pin Cardip DIL 25 20 J3 22-pin cardip DIL 25 20 J4 24-pin cardip DIL 25 20 J4 24-pin cardip DIL 20 20 J5 28-pin cardip DIL 20 20 J4 24-pin PLCC (Gull) 500 50 L4 48-pin LCPP (Gull) 1000/2000 250 L4 48-pin LCPP (Gull) 10000 90 L3 64-pin LCPP (Gull) 20 50 L4 48-pin LCPP (Gull) 0000 90 L3 64-pin LCPP (Gull)	D1	28-pin SOIC	27	1000/1500	
D4 16-pin SOIC 47 1000/1500 D5 24-pin SSOP 59 1000/1500 D6 28-pin SSOP 47 1000/200/3000 E1 28-pin TSSOP 62 1000/200/3000 E2 24-pin TSSOP 62 1000/200/3000 E3 20-pin TSSOP 74 1000/200/3000 E4 16-pin cardip DIL 25 20 J2 16-pin cardip DIL 25 20 J4 24-pin cardip DIL 20 20 J4 24-pin cardip DIL 20 20 J5 28-pin cardip DIL 500 50 L4 (LG) 24-pin PLCC (Hook) 45 500 50 L3 (LH) 28-pin CLC (Hook) 27 500 50 L6 44-pin LQFP (Gull) 1000/2000 260 L4 48-pin LQFP (Gull) 10000 160 L8 100-pin LQFP (Gull) 500 50 L9 64-pin LQFP (Gull) Contact CML 50	D2	24-pin SOIC	31	1000/1500	
D5 24-pin SSOP 59 1000/1500 D6 28-pin SSOP 47 1000/2000/3000 E1 28-pin TSSOP 50 1000/2000/3000 E2 24-pin TSSOP 62 1000/200/3000 E3 20-pin TSSOP 74 1000/200/3000 E4 16-pin CSOP 95 1000/200/3000 J2 16-pin cerdip DIL 25 20 J3 22-pin cerdip DIL 25 20 J4 24-pin cerdip DIL 500 50 L1 (LG) 24-pin PLCC (Hook) 39 500 50 L2 (LH) 24-pin PLCC (Hook) 27 500 50 L3 10-pin LQFP (Gull) 1000/2000 90 160 L4 44-pin LQFP (Gull) contact CML <th< td=""><td>D3</td><td>20-pin SOIC</td><td>38</td><td>1000/1500</td><td></td></th<>	D3	20-pin SOIC	38	1000/1500	
D6 28-pin SSOP 47 1000/1500 E1 28-pin TSSOP 50 1000/2000/3000 E2 24-pin TSSOP 62 1000/2000/3000 E3 20-pin TSSOP 74 1000/200/3000 E4 16-pin TSSOP 95 1000/200/3000 J1 14-pin cerdip DIL 25 20 J3 22-pin cerdip DIL 18 20 J4 24-pin cerdip DIL 18 20 J4 24-pin PLCC (Gull) 500 50 L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQFP (Gull) 1000/2000 260 L4 48-pin LQFP (Gull) 1000/200 90 L5 24-pin PLCC (Hook) 27 500 L6 44-pin LQFP (Gull) 10000 160 L4 8-pin PLCP (Gull) 0000/200/3000 50 L6 44-pin LQFP (Gull) 0000/200/3000/350 50 L9 64-pin LQFP (Gull) 50 50	D4	16-pin SOIC	47	1000/1500	
E1 28-pin TSSOP 50 1000/2000/3000 E2 24-pin TSSOP 62 1000/2000/3000 E3 20-pin TSSOP 74 1000/2000/3000 E4 16-pin TSSOP 95 1000/2000/3000 J1 14-pin cerdip DIL 25 1000/2000/3000 J2 16-pin cerdip DIL 25 20 J4 24-pin cerdip DIL 25 20 J4 24-pin cerdip DIL 20 20 J5 28-pin cerdip DIL 500 50 L3 (LG) 24-pin PLCC (Gull) 500 50 L4 48-pin LOFP (Gull) 1000/2000 250 L4 48-pin LOFP (Gull) 1000/2000 160 L8 100-pin LOFP (Gull) 1000/200 160 L9 64-pin LOFP (Gull) 0000 160 L9 64-pin LOFP (Gull) 0000 160 L9 64-pin LOFP (Gull) 0000 160 L9 64-pin PDIP 50 50 P1 </td <td>D5</td> <td>24-pin SSOP</td> <td>59</td> <td>1000/1500</td> <td></td>	D5	24-pin SSOP	59	1000/1500	
E2 24-pin TSSOP 62 1000/2000/3000 E3 20-pin TSSOP 74 1000/2000/3000 E4 16-pin TSSOP 95 1000/2000/3000 E4 16-pin TSSOP 95 1000/2000/3000 J4 16-pin cerdip DIL 25	D6	28-pin SSOP	47	1000/1500	
E3 20-pin TSSOP 74 1000/2000/3000 E4 16-pin TSSOP 95 1000/2000/3000 J1 14-pin cerdip DIL 25 1000/2000/3000 J2 16-pin cerdip DIL 25 20 J3 22-pin cerdip DIL 18 20 J4 24-pin PLCC (Gull) 500 50 L1 (LG) 24-pin PLCC (Hook) 39 500 50 L2 (LS) 24-pin PLCC (Hook) 39 500 50 L3 (LH) 28-pin PLCC (Hook) 27 500 50 L4 48-pin LQCP (Gull) 1000/2000 250 160 L4 48-pin LQCP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 160 L9 64-pin LQFP (Gull) 1000 50 L9 64-pin LQFP (Gull) 1000 160 L9 64-pin LQFP (Gull) 500 50 L10 144-pin PDIP 50 50 P4 8-pin PDIP <t< td=""><td>E1</td><td>28-pin TSSOP</td><td>50</td><td>1000/2000/3000</td><td></td></t<>	E1	28-pin TSSOP	50	1000/2000/3000	
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J1 14-pin cerdip DIL 25 J2 16-pin cerdip DIL 25 J3 22-pin cerdip DIL 18 J4 24-pin cerdip DIL 20 J5 28-pin cerdip DIL 20 J5 28-pin cerdip DIL 20 L1 (LG) 24-pin PLCC (Gull) 500 50 L2 (LS) 24-pin PLCC (Hook) 39 500 50 L3 (LH) 28-pin CPL (Hook) 27 500 50 L4 48-pin LQFP (Gull) 1000/2000 250 L5 44-pin PLCC (Hook) 27 500 50 L6 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 P1 8-pin PDIP 50 50 50 P2 14-pin PDIP 50 50 50 P2 14-pin PDIP 5 50	E3	20-pin TSSOP	74	1000/2000/3000	
J2 16-pin cerdip DIL 25 J3 22-pin cerdip DIL 18 J4 24-pin cerdip DIL 20 J5 28-pin cerdip DIL 20 L1 (LG) 24-pin PLCC (Gull) 500 50 L2 (LS) 24-pin PLCC (Hook) 45 500 50 L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQFP (Gull) 1000/2000 250 L6 44-pin PLCC (Hook) 27 500 50 L6 44-pin PLCC (Hook) 27 500 60 L8 100-pin LQFP (Gull) 10000 160 L8 100-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 160 L9 64-pin LQFP (Gull) contact CML 50 L10 144-pin PDIP 50 50 50 P1 8-pin PDIP 50 50 50 P2 14-pin PDIP 25 74 50 74 P3 16-pin PDIP 1000/2000/3000/3500 260 <td< td=""><td>E4</td><td>16-pin TSSOP</td><td>95</td><td>1000/2000/3000</td><td></td></td<>	E4	16-pin TSSOP	95	1000/2000/3000	
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J4 24-pin cerdip DIL 20 J5 28-pin cerdip DIL 20 L1 (LG) 24-pin PLCC (Gull) 500 50 L2 (LS) 24-pin PLCC (Hook) 45 500 50 L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQFP (Gull) 1000/2000 250 L6 44-pin PLCC (Hook) 27 500 50 L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 P1 8-pin CLCC (Hook) 50 50 P2 14-pin PDIP 50 50 P3 16-pin PDIP 50 50 P4 24-pin PDIP 1000/2000/3000/3500 260 P4 24-pin VQFN 1000/2000/3000/3500 260 <td< td=""><td>J2</td><td>16-pin cerdip DIL</td><td>25</td><td></td><td></td></td<>	J2	16-pin cerdip DIL	25		
J5 28-pin cerdip DIL 20 L1 (LG) 24-pin PLCC (Gull) 500 50 L2 (LS) 24-pin PLCC (Hook) 45 500 50 L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQCP (Gull) 1000/2000 250 L6 44-pin LQCP (Gull) 1000 90 L7 44-pin LQFP (Gull) 1000 90 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 90 L10 144-pin LQFP (Gull) contact CML 90 L11 32-pin TQFP (Gull) contact CML 90 L11 32-pin TQFP (Gull) contact CML 90 L11 32-pin TQFP (Gull) contact CML 90 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 90 P3 16-pin PDIP 100/2000/3000/3500 260 P4 24-pin PDIP 1000/2000/3000/3500 260 P6 1000/2000/3000/3500 260 260 <t< td=""><td>J3</td><td>22-pin cerdip DIL</td><td>18</td><td></td><td></td></t<>	J3	22-pin cerdip DIL	18		
L1 (LG) 24-pin PLCC (Gull) 500 50 L2 (LS) 24-pin PLCC (Hook) 45 500 L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQFP (Gull) 1000/2000 250 L6 44-pin PLCC (Hook) 27 500 50 L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 90 L10 144-pin LQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 M1 28-pin PDIP 50 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 50 P3 16-pin PDIP 15 50 P4 24-pin PDIP 1000/2000/300/3500 260 P5 - 1000/2000/300/3500 260 Q2 56-pin VQFN 10000/2000/3500 260 <td< td=""><td>J4</td><td>24-pin cerdip DIL</td><td></td><td></td><td>20</td></td<>	J4	24-pin cerdip DIL			20
L2 (LS) 24-pin PLCC (Hook) 45 500 L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQFP (Gull) 1000/2000 250 L6 44-pin LQFP (Gull) 27 500 100 L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 1000 L11 32-pin TQFP (Gull) contact CML 500 L11 32-pin TQFP (Gull) contact CML 500 50 P1 8-pin PDIP 50 50 50 P2 14-pin PDIP 25 74 8-pin PDIP 50 P5 P6 26 260 260 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 49-pin VQFN 1000/2000/3000/3500 </td <td>J5</td> <td>28-pin cerdip DIL</td> <td></td> <td></td> <td>20</td>	J5	28-pin cerdip DIL			20
L3 (LH) 28-pin PLCC (Hook) 39 500 50 L4 48-pin LQFP (Gull) 1000/2000 250 L6 44-pin PLCC (Hook) 27 500 L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 L11 32-pin TQFP (Gull) contact CML 50 M1 28-pin PDIP 50 50 P2 14-pin PDIP 50 50 P2 14-pin PDIP 25 5 P3 16-pin PDIP 25 5 P4 24-pin PDIP 1000/2000/3000/3500 260 Q2 66-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 10000/2000/3000/3500 260	L1 (LG)	24-pin PLCC (Gull)		500	50
L4 48-pin LQFP (Gull) 1000/2000 250 L6 44-pin PLCC (Hook) 27 500 100 L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 100 L11 32-pin TQFP (Gull) contact CML 100 50 M1 28-pin CLCC (Hook) 50 50 50 P1 8-pin PDIP 50 50 50 P2 14-pin PDIP 25 50 50 P3 16-pin PDIP 25 50 50 P5 76 76 76 76 P6 70 700/2000/3000/3500 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 <td>L2 (LS)</td> <td>24-pin PLCC (Hook)</td> <td>45</td> <td>500</td> <td></td>	L2 (LS)	24-pin PLCC (Hook)	45	500	
L6 44-pin PLCC (Hook) 27 500 L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) 1000 160 L11 32-pin TQFP (Gull) contact CML 100 L11 32-pin TQFP (Gull) contact CML 100 M1 28-pin CLCC (Hook) 500 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 50 50 P3 16-pin PDIP 25 50 50 P4 24-pin PDIP 15 50 50 P5 5 5 50 260 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/200	L3 (LH)	28-pin PLCC (Hook)	39	500	50
L7 44-pin LQFP (Gull) 1000 160 L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 100 L11 32-pin TQFP (Gull) contact CML 50 M1 28-pin CLCC (Hook) 50 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 50 P3 16-pin PDIP 25 50 P4 24-pin PDIP 15 50 P5 56 56 56 P6 1000/2000/3000/3500 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	L4	48-pin LQFP (Gull)		1000/2000	250
L8 100-pin LQFP (Gull) 1000 90 L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 160 L11 32-pin TQFP (Gull) contact CML 50 50 P1 8-pin PDIP 50 50 50 P2 14-pin PDIP 25 73 16-pin PDIP 50 P4 24-pin PDIP 15 74 74 74 74 74 74 75 P6 74 64-pin VQFN 1000/2000/300/3500 260 260 Q2 56-pin VQFN 1000/2000/300/3500 260 260 Q3 48-pin VQFN 1000/2000/300/3500 260 Q4 40-pin VQFN 1000/2000/300/3500 260	L6	44-pin PLCC (Hook)	27	500	
L9 64-pin LQFP (Gull) 1000 160 L10 144-pin LQFP (Gull) contact CML 144 L11 32-pin TQFP (Gull) contact CML 100 M1 28-pin CLCC (Hook) 500 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 144-pin PDIP 25 P3 16-pin PDIP 25 1000/2000/3500 260 P4 24-pin PDIP 15 1000/2000/3500 260 P5 1000/2000/3000/3500 260 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	L7	44-pin LQFP (Gull)		1000	160
L10 144-pin LQFP (Gull) contact CML L11 32-pin TQFP (Gull) contact CML M1 28-pin CLCC (Hook) 500 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 50 P3 16-pin PDIP 25 50 P4 24-pin PDIP 15 50 P5 50 50 50 P6 1000/2000/3000/3500 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	L8	100-pin LQFP (Gull)		1000	90
L11 32-pin TQFP (Gull) contact CML M1 28-pin CLCC (Hook) 500 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 50 P3 16-pin PDIP 25 50 P4 24-pin PDIP 15 50 P5 76 70 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	L9	64-pin LQFP (Gull)		1000	160
M1 28-pin CLCC (Hook) 500 50 P1 8-pin PDIP 50 50 P2 14-pin PDIP 25 50 P3 16-pin PDIP 25 50 P4 24-pin PDIP 25 50 50 P5 50 50 50 50 50 P6 1000/2000/3000/3500 260 60 <th< td=""><td>L10</td><td>144-pin LQFP (Gull)</td><td></td><td>contact CML</td><td></td></th<>	L10	144-pin LQFP (Gull)		contact CML	
P1 8-pin PDIP 50 P2 14-pin PDIP 25 P3 16-pin PDIP 25 P4 24-pin PDIP 15 P5 - - P6 - 1000/2000/3000/3500 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	L11	32-pin TQFP (Gull)		contact CML	
P2 14-pin PDIP 25 P3 16-pin PDIP 25 P4 24-pin PDIP 15 P5 1000/2000/3000/3500 260 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 260 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	M1	28-pin CLCC (Hook)		500	50
P3 16-pin PDIP 25 P4 24-pin PDIP 15 P5	P1	8-pin PDIP	50		
P4 24-pin PDIP 15 P5 - - P6 - - Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 260	P2	14-pin PDIP	25		
P5 P6 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 contact CML	P3	16-pin PDIP	25		
P6 Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 contact CML	P4	24-pin PDIP	15		
Q1 64-pin VQFN 1000/2000/3000/3500 260 Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 contact CML	P5				
Q2 56-pin VQFN 1000/2000/3000/3500 260 Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 contact CML	P6				
Q3 48-pin VQFN 1000/2000/3000/3500 260 Q4 40-pin VQFN 1000/2000/3000/3500 contact CML	Q1	64-pin VQFN		1000/2000/3000/3500	260
Q4 40-pin VQFN 1000/2000/3000/3500 contact CML	Q2	56-pin VQFN		1000/2000/3000/3500	260
	Q3	48-pin VQFN		1000/2000/3000/3500	260
Q5 32-pin VQFN 1000/2000/3000/4000/5000 contact CML	Q4	40-pin VQFN		1000/2000/3000/3500	contact CML
	Q5	32-pin VQFN		1000/2000/3000/4000/5000	contact CML

Where your packaging requirement is not detailed above, please contact CML Microcircuits or your local distributor or representative. Tape and Reel products are ordered by adding the suffix "T/R" to the part number.



Product Reliability

Design for Reliability

New products are only approved for production after undergoing the CML approved formal design process that has been certified to ISO 9001: 2008.

A design authority is allocated at the conceptual stage of the project. This person is responsible for the technical aspects of the design; both throughout the design stages and during the lifetime of the product.

Design rules automatically check and ensure that IC layouts comply with the appropriate requirements for the design and technology.

Design verification includes automated simulation, design checking, layout checking, evaluation of prototypes and characterisation. Design reviews are held at critical stages throughout the design. This ensures that all necessary requirements have been met before continuing on to the next stage of the design process.

Manufacture for Reliability

Package manufacturing is carried out at the CML assembly facility certified to ISO 9001: 2008, or by similarly qualified outside sources. A process owner is allocated to each process used within the CML production life cycle. That person is responsible for all process qualification and approval.

The CML Quality Managers are responsible for ensuring that reliability qualification tests are planned, carried out, and any problems are resolved.

Typical conditions for reliability qualification tests are illustrated below:

Reliability Qualification Test Items and Conditions

	Test Items	Reference Standard
Life Test	Operating Life Test	Mil Std 883G - Method 1005.8
Stress Test	Latch Up	EIJ/JESD78 - March 1997
	ESD	Mil Std 883G - Method 3015.7
	Temperature Cycle ^[1]	Mil Std 883G - Method 1010.8
	High Temperature Store	Mil Std 883G - Method 1008.2
Environmental Test	Low Temperature Store	EIAJ ED-4701/202
	РСТ	JESD22-A102C
	Thermal Shock	Mil Std 883G - Method 1011.9
	Resistance to Soldering Heat Test	Mil Std 750E - Method 2031.3
	Solderability	Mil Std 883G - Method 2003.8
Mechanical Test	Lead Fatigue	Mil Std 883G - Method 2004.5
	Lead Tension	Mil Std 883G - Method 2004.5
	Marking Permanence	Mil Std 883G - Method 2015.13

Note - Please refer to the CML Microcircuits website (www.cmlmicro.com) quality section for further details.

^[1] May be replaced by Thermal Shock.

Product Search by Application

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10 1	Page Numbers		RF	PA Linearisation	Digital PMR/LMR	Wireless Data	Analogue TWR	Amateur Radio	Leisure Radio	NWR/NOAA/SAME	Trunked Radio	Marine AIS	Marine VHF	Ardis/Motient	MDC4800	Mobitex	RD-LAP	Voice Storage	Voice Scramblers	Paging	Cordless Phone	Auto Meter Reading	Telemetry	Alarm/Monitoring	EPOS	WLL/FWT/FWP	Least Cost Routing	Set Top Box	Feature Phone	Payphone	Pair Gain	PBX/PABX	ISDN
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Product Search by Function

	Wireless Comms Wireline Comms																																			
Page Numbers		CTCSS/DCS	Selcall	Marine DSC	XTCSS	Baseband Processing	FFSK/MSK	4-Level FSK	GMSK	Pi/4 DQPSK	QAM	C4FM	RF/Synthesisers	Cartesian Loop	Digital Voice	Audio Scrambling	Tone Detectors	Tone Generators	DTMF	Audio Codec	Aux ADCs/DACs	Aux Synth Clocks	Digital Amplifiers	Voice Detector	V.32 bis/V.32	V.22 bis	V.22/Bell 212A	V.23/Bell 202	V.21/Bell 103	CLI/CIDCW	VMWI	PCM Codec	SPM	Call Progress	Line-Powered	Embedded µC
90	FX/MX019																						٠													
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CML Product Overviews



Application Specific Semiconductor Products for Global Communications Systems

Embedded

Wireless Data

Marine AIS and VHF

Analogue Two-way Radio and Digital PMR/LMR

CML Products

Welcome

To the latest edition of the CML Microcircuits IC Selection Guide. For ease of location, the products detailed in this shortform catalogue are divided into the application sections as described below:

RF

Versatile RF, IF and synthesiser support circuitry for voice and data applications in both the analogue and digital radio fields of operation.

Analogue Two-way Radio

ICs supporting all aspects of voice, data and signalling in analogue PMR, trunked and leisure radio and paging applications. Most functions are available singularly or in comprehensive baseband-processing combinations.

Digital PMR/LMR

ICs covering voice, data and signalling requirements in digital PMR/LMR applications. Features available include voice codecs, high performance filters, external circuit monitoring and air interfaces.

Narrowband Wireless Data

Custom, freeformat and packet data products for use in PMR, trunked and leisure radio and telemetry, AIS and data-transfer applications. Most common data-transfer protocols are addressed at a range of speeds, utilising: FSK, FFSK/MSK, GMSK, pi/4DQPSK, 4-Level FSK and QAM schemes.

Marine AIS and VHF

Comprehensive baseband processing and data functions for both Class A and Class B marine Automatic Identification System equipments. Audio, signalling and data processing is available for marine VHF communications.

Digital Voice

Digitally-coded voice processing products employing Robust Advanced Low Complexity Waveform Interpolation (RALCWI), Continuously Variable Slope Delta Modulation (CVSD) and Adaptive Delta Modulation (ADM) voice-data schemes.

Custom Product Resources

By using both CML's *FirmASIC*[®] and/or custom IC platforms we offer a complete turnkey service for the design and supply of ASIC devices, supporting all stages of ASIC development, from concept through design, layout, prototype test, debug and supply of production devices.

Embedded Products

The range of embedded products detailed includes the CMX850 Communications Controller IC and the Hyperstone portfolio of memory card controllers and network communication controllers. CML Microcircuits (UK) Ltd is the official distribution partner for Hyperstone products outside of the areas covered directly by Hyperstone in Germany, Taiwan and the USA.

Wireline Data

A comprehensive portfolio of data products operating to a range of ITU 'V' and Bell specifications. The majority of these versatile products include on-chip, wireline signalling applications to offer true end-to-end communications.

Wireline Telephony

Voice, signalling and ISDN products for wireline applications. Analogue, digital and mixed-mode (POTS-to-ISDN) products are available singularly or in multi-feature combinations.



F

RF Products

NOTES

RF

18

RF Products by Function	GMSK	Synthesiser/s	RF Circuits	IF Circuits	Cartesian Loop	Direct Conversion	EvKits	o Z dd
CMX990 GMSK Packet-data Modem with RF Transceiver	•	•	•	•			•	20
CMX991 RF Quadrature Transceiver		•	•	•			•	21
CMX992 RF Quadrature Receiver		•	•	•			•	22
CMX993/CMX993W RF Quadrature Modulator			•	•			•	23
CMX994 Direct Conversion Receiver		•				•	•	24
CMX998 Cartesian Feedback Loop Transmitter					•		•	25
Relevant Products in Other Sections								
CMX7031 Two-way Radio Processor with RF Support	Ana	logue P	Two-v roduc		Radio			33
CMX7032 AIS Baseband Processor with RF Synthesisers	Μ	larine P	AIS a roduc		ΗF			56

Versatile RF, IF, baseband and synthesiser support circuitry for voice and data applications in both the analogue and digital radio fields of operation.

ЦЧ

CMX990 GMSK Packet-data Modem with RF Transceiver

A Single-chip Synthesised Narrowband Wireless-modem IC

Features

- Single-chip RF Transceiver and GMSK Modem
- Versatile Data-rates: 4kbps to 16kbps
 Selectable BT = 0.3 or 0.5
 - IF. RF. Control and Synthesiser Stages
 - Full Mobitex Compatibility
- Packet and Freeformat (Raw) Data
 - Simple Parallel Interfacing
 - Low-power, Low Profile, Low-cost BOM
 - Flexible System Clocks
 - Supply Requirement Range: 3.0 to 3.6 V/2.25 to 2.75 V

Applications

Narrowband Data Over Radio

- Mobitex Data Terminals
 - 400MHz to 1GHz Radio Data Systems
 - Radio Modems:
 - Wireless Telemetry
 - SCADA Terminals
 Suitable for EN 300 113 and FCC CFR
 - Suitable for EN 300 113 and FCC CF 47 Part 90 Applications

- A single-chip GMSK packet-data modem and RF transceiver, the CMX990 provides the majority of circuits and functions, including host μ C interfaces, to implement a full-feature 'wireless modem' sub-system.
- The CMX990 can operate in RF ranges of 400MHz to 1GHz at data rates of 4 to 16 kbps and is fully Mobitex compatible.

With a minimum of external components and circuits, this half-duplex device provides on-chip: a flexible, formattable GMSK packet and freeformat modem, a dual operation synthesiser fed from an external source, IF and RF stages for both Rx and Tx modes, and auxiliary ADCs and DACs for system control and monitoring.

This versatile GMSK modem is programmable to both packet and freeformat data operations via an efficient task-oriented Rx and Tx format and command structure, which is combined with data scrambling, interleaving and FEC and CRC capabilities. Rx data acquisition, extraction and tracking abilities, allied with Rx data quality feedback, allow the CMX990 to operate seamlessly in varying signal environments.

IF and RF functions in the Tx path handle all the required signal mixing and upconversion to produce the FM modulation for the final external PA circuitry.

In the Rx path these circuits provide initial selectivity and rejection characteristics and mix down the inputs to provide baseband signals for the modem.

Comprehensive internal and external system control and monitoring is provided by the 8-bit host interface registers and the on-chip ADCs and DACs. Requiring a power supply input in the range 3.0 to 3.6 volts, the CMX990 can be used in wireless products designed to comply with such standards as EN 300 113 and FCC CFR 47 Part 90.

Operating over a temperature range of -40 $^{\circ}$ C to +85 $^{\circ}$ C, the CMX990 consolidates the core radio modem functions to enable a new generation of small, narrowband wireless data modems.



PackagesCMX990Q164-pin VQFNOperating Temperature-40 to +85 °C

Support

- EV9900A EvKit
 - EV9902 General Purpose Evaluation Support





Brief CMX990 Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V				
Тх	-	137	-	mA
Rx	-	148	-	mA
Powersave	-	50.0	200	μA
Modulation Type		GMSK		
1st Rx Mixer Input Frequency Range	200	-	950	MHz
Rx IF Stage Input Frequency Range	44.0	-	-	MHz
Tx Offset Mixer Input Frequency Range	200	-	950	MHz
Tx Limiter/Modulator/Phase Detector				
Input Frequency Range	40.0	-	90.0	MHz
Auxiliary ADC and DAC Resolution		10		Bits

RF

CMX991 RF Quadrature Transceiver

Low Power Transceiver Sub-system

Features

- RF Mixer with Output Select
- 1st IF Input Select
- Selectable Low IF Outputs
- Ist IF Variable Gain Amplifier (VGA)
- Ist IF Signal Level Indicator (SLI)
- Two-mode Demodulator
- I/Q Zero-IF with Differential Outputs
- Tx:
 - I/Q Modulator to IF
 - Image-reject Up-converter
 - IF and RF Outputs
- IF:

- IF LO Synthesiser
- IF VCO Negative Resistance
- Amplifier
- C-BUS Serial Control/Data Interface
- Supply Requirement Range: 3.0 to 3.6 V

Applications

- Analogue/Digital Multi-mode Radio
- Software Defined Radio (SDR)
 - TETRA, APCO P25: Phase 1 and 2,
- TDMA
- Automatic Identification Systems (AIS)

The CMX991 is a single-chip, high performance, RF transceiver that provides the majority of functions to implement a transceiver sub-system. It operates from 100MHz to 1GHz and its I/Q architecture supports multiple modulation types and bandwidths with a single radio design.

The Tx path includes an I/Q modulator to accurately generate modulation at the IF frequency, which may then be translated to the final RF frequency by an integrated image-reject upconverter system. The I/Q modulator IF output is also made available for conversion to RF external circuits, if required.

The Rx path includes an integrated 1st RF mixer having two outputs to support two external 1st IF filter choices, then an integrated 2:1 filtered 1st IF input mux followed by VGA and wideband RSSI functions to support AGC implementation. The 1st IF signal is then either I/Q demodulated to zero IF or mixed to a low IF output.

The CMX991 provides differential and single-ended Rx output options and differential amplifers for flexible signal conditioning.

The CMX991 includes the core RF and IF functions of a high performance transceiver and can be used in a wide range of narrowband and wideband wireless products including multi-mode analogue/digital terminals.

\approx (X) (\times) Differentia (X) \approx (\times) Div (VC) TCXO Power Supply terger PLL C-BUS LO Input /4 \approx -≈ 2 x IF (e.g 455kHz) Outputs IF Filters 4≋

IF Outpu

Brief CMX991 Technical Basics

	min	typ	max	
Typical Supply Current at 3.0 to 3.6 V				
Tx (RF Out)	-	85.0	-	mA
Rx	-	59.0	-	mA
Powersave	-	10.0	-	μA
Rx 1st Mixer Input Frequency Range	100	-	1000	MHz
Rx 1st Mixer LO Frequency Range	50.0	-	1150	MHz
IF Amplfier and I/Q Demodulator				
Input Frequency Range	10.0	-	150	MHz
I/Q Modulator Bandwidth	-	-	1.0	MHz
	Tx (RF Out) Rx Powersave Rx 1st Mixer Input Frequency Range Rx 1st Mixer LO Frequency Range IF Amplfier and I/Q Demodulator Input Frequency Range	Typical Supply Current at 3.0 to 3.6 VTx (RF Out)RxPowersaveRx 1st Mixer Input Frequency Range100Rx 1st Mixer LO Frequency Range50.0IF Amplfier and I/Q DemodulatorInput Frequency Range10.0	Typical Supply Current at 3.0 to 3.6 V-85.0Tx (RF Out)-85.0Rx-59.0Powersave-10.0Rx 1st Mixer Input Frequency Range100-Rx 1st Mixer LO Frequency Range50.0-IF Amplfier and I/Q Demodulator10.0-Input Frequency Range10.0-	Typical Supply Current at 3.0 to 3.6 V-85.0-Tx (RF Out)-59.0-Rx-59.0-Powersave-10.0-Rx 1st Mixer Input Frequency Range100-1000Rx 1st Mixer LO Frequency Range50.0-1150IF Amplfier and I/Q Demodulator-10.0-Input Frequency Range10.0-150

Packages						
CMX991Q3	48-pin VQFN					
Operating Temperature	e -40 to +85 °C					

Support

- EV9910 EvKit
- PE0002 EvKit Interface Card





R

CMX992 RF Quadrature/IF Receiver

High Performance 100MHz to 1GHz RF Reception

Features

- RF Mixer with Output Select
- 1st IF Input Select
- Selectable Low IF Outputs
- Ist IF Variable Gain Amplifier (VGA)
- Ist IF Signal Level Indicator (SLI)
- Two-mode Demodulator
- I/Q Zero-IF with Differential Outputs
- IF:

- IF LO Synthesiser
 - IF VCO Negative Resistance
 - Amplifier
- C-BUS Serial Control/Data Interface
- Supply Requirement Range: 3.0 to 3.6 V
- Applications
 - Analogue/Digital Multi-mode Radio
 - Software Defined Radio (SDR)
 - TETRA, APCO P25: Phase 1 and 2,
 - TDMA
 - Automatic Identification Systems (AIS)

Brief CMX992 Technical Basics

Typical Supply Current at 3.3V

IF Amplifier and I/Q Demodulator Gain

Differential Amplifier Gain/Bandwidth Product

Rx 1st Mixer Gain

I/Q Filters' Gain

The CMX992 is a single-chip, high performance, RF receiver IC. It operates in the range 100MHz to 1GHz and its I/Q architecture supports multiple modulation types and bandwidths for a single radio design.

The CMX992 integrates 1st mixer, Rx demodulators, IF PLL, and IF VCO sub-systems that minimise the external circuits needed to implement a complete receiver. User-selected modes suit different application requirements.

The Rx path includes an integrated 1st Rx mixer having two outputs to support two external 1st IF filter choices, then an integrated 2:1 input mux followed by VGA and wideband signal level measurement (SLI) functions to support AGC implementation. The 1st IF signal is then either I/Q demodulated to zero IF or mixed-down to a low IF output.

The CMX992 provides differential and single-ended Rx output options and differential amplifiers for flexible signal conditioning.

The CMX992 includes the core RF and IF functions of a high performance receiver and can be used in a wide range of narrowband and wideband wireless products including multi-mode analogue/digital terminals.

The CMX992 can be used where highly linear modulations are being used, e.g. for applications such as TETRA, where a typical transmitter solution would include the CMX998 Cartesian Feedback Transmitter.



min

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11.0

typ

59.0

16.0

45.0

6.0

14.0

max

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mΑ

dBV/V

dBV/V

dBV/V

MHz



Support

EV9910 EvKit

PE0002 EvKit Interface Card





Rx

22

R

CMX993 RF Quadrature Modulator

CMX993W High Performance 100MHz to 1GHz RF Operation

Features

- 30MHz to 1GHz Operating Frequency
- Wideband Noise -148dBc/Hz
- Noise Floor -155dBm/Hz
- Programmable 30dB Output Gain Range
- +3dBm (PEP) Tx Output Power
- Low LO Drive Requirements: -15dBm
- Uncommitted Amplifiers for Filtering and Interfacing
- CMX993W: Wide-bandwidth Version
- C-BUS (SPI Compatible) Serial Interface
- Supply Requirement Range: 3.0 to 3.6 V

Applications

- RF Channel Bandwidths up to 100MHz
- APCO P25 Wireless Data
- ISM Transmitters
- Digital TV/CATV Modulators
- Wireless LAN, Wireless Local Loop
- IF or RF Modulators
- FSK, GMSK, 4-Level FSK, C4FM QPSK, QAM, SSB, OFDM/COFDM Multi-carrier Systems
- Software Defined Radio (SDR)
- Satellite Comms
- Cellular Pico/Nano-cell Systems

- Two separate, high performance, RF quadrature modulator ICs are available: the standard CMX993 and the wide bandwidth CMX993W product variant.
- The CMX993 and CMX993W are integrated, low voltage I/Q modulators suitable for use in applications operating from 30MHz to 1GHz.
- The device integrates two matched double-balanced mixers driven from a buffered and quadrature split local oscillator.
- The LO frequency is divided by either a factor of 2 or 4. The mixers form an I/Q vector

modulator with programmable gain stages offering up to 30dB of gain control in 2.5dB steps. Uncommitted low frequency differential amplifiers are provided for users to configure. These may be used to implement functions such as filtering, differential to single-ended signal conversion and level shifting

A digital control interface, C-BUS, (an SPI™ compatible interface) allows gain control as well as power management of individual internal blocks to optimise system performance.

The C-BUS interface operates from its own supply domain enabling the device to be interfaced to different voltage baseband devices.

The CMX993 and CMX993W devices are supplied in RF optimised VQFN packages.

Packages

EV9930 EvKit

EV9930W EvKit

PE0002 EvKit Interface Card

48-pin VQFN

48-pin VQFN



Brief CMX993/CMX993W Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	95.0	-	mA
Powersave	-	10.0	70.0	μA
Output Frequency Range	30.0	to	1000	MHz
LO Frequency Range	60.0 to 2000			MHz
Gain/Bandwidth Product				
Input Amplifiers	-	10.0	-	MHz
Filter Amplifiers (CMX993)	-	10.0	-	MHz
Filter Amplifiers (CMX993W)	-	65.0	-	MHz
Quadrature Modulator				
Minimum Input Bandwidth	-	50.	-	MHz
Transmit Output Power	-	3.0	-	dBm
Intermodulation	30.0	35.0	-	dB

23

R

RF Products

CMX994 Direct Conversion Receiver

Direct Conversion to Zero-IF or Low-IF

Features

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T/R

RF

- Direct Conversion Receiver
 - Direct Conversion Eliminates Image Responses
 - Direct Conversion to Zero-IF or Low-IF
 - LNA with Gain Control
 - 100MHz to 1GHz I/Q Demodulator
 - Precise Filtering with Bandwidth Setting and 1:2:4 Bandwidth Modes
- Local Oscillator
 - LO Synthesiser
 - VCO Negative Resistance Amplifier
 - Compatible with CMX998 Cartesian
- Feedback Loop Tx
- Supply Requirement Range: 3.0 to 3.6 V

Applications

- Analogue/Digital Multimode Radio
- Software Defined Radio (SDR)
- Data Telemetry Modems
- Satellite Communications
- Constant Envelope and Linear Rx Modulation
- Rx Function Compatible with CMX998 PA Linearisation I/Q Modulator
- Narrowband Data: eg. 25kHz, 12.5kHz, 6.25kHz
- Wideband Data: Up to 1MHz

The CMX994 is a direct conversion receiver IC. The receiver is fully integrated with a broadband Low Noise Amplifier (LNA) preceding the down-converter section, a high dynamic-range I/Q demodulator.

The receiver baseband section includes amplifiers and precise baseband filter stages. High-linearity down-converting mixers are immediately followed by a baseband filter stage.

The first stage of filtering is designed to remove off-channel blocking signals prior to baseband amplification. Following the filters, gain is applied via an on-chip variable gain amplifier.

LO generation is provided by an integer-N PLL and VCO negative-resistance amplifier suitable for VHF operation; an external LO may be used for other bands. LO dividers are provided for flexible multi-band operation.

The receiver I/Q chain includes the facility to correct for inherent dc offsets in the hardware. This process is intended to optimise the dynamic range of the system and must be controlled by the microprocessor or DSP that processes the I/Q signals from the IC.

External Resonator & Variations & California

Advance CMX994 Technical Basics

Operating Current (3.0 to 3.6 V)

Image Rejection (I/Q Gain/Phase Matching)

Operating Frequency Range

Rx Direct Conversion Mixers

Input Frequency Range

LO Frequency Range

Powersave

I/Q Demodulator Noise Figure

LNA

Gain 450MHz

1GHz

Optional ndpass Fi

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PLL

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min

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30.0

100

200

C-BUS Control

typ

47.0

16.0

100 to 1000

12.0

9.5

14 0

40.0

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max

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1000

2000

mΑ

μΑ

MHz

dB

dB

dB

dB

MHz

MHz

I Channe

Q Channel

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CMX994Q4	40-pin VQFN
Operating Temperatur	e -40 to +85 °C
Support	

Packages

EV9940 EvKit

Quadrature Signals to ADC

C-BUS Seria Data/commo PE0002 EvKit Interface Card





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CMX998 Cartesian Feedback Loop Transmitter Array

Improved Efficiency and Linearity for Transmitters in Non-Constant Envelope Modulation Systems

Features

- Frequency Range: 100MHz to 1GHz
- Wide Band Noise: -145dBc/Hz
 C-BUS (SPI Compatible) Serial Interface
- Gain Control
- Error Amplifier
- Up-converter Forward Path
- Down-converter for Feedback
 Linearisation
- 360° Loop Phase Shift Control
- DC Offset Measurement Output
- Open Loop Function
- Instability Detector
- Instability Detector
 Supply Requirement Range: 3.0 to 3.6 V

Applications

- TETRA Terminals
- TETRA 2 Terminals
- APCO P25 Phase 2
- Aviation Systems
- Mobile Satellite Terminals
- Linear Modulation Schemes:
- QPSK, pi/4-DQPSK, 8PSK, QAM, OFDM, F4FM
- Direct Interface to CMX981 and CMX980A

A Cartesian Loop improves the efficiency and linearity of transmitters for non-constant envelope modulation systems.

The CMX998 is an integrated solution for a Cartesian Feedback Loop (CFBL) based linear transmitter. Acting as a direct conversion quadrature mixer from I and Q to RF output, it provides the capability to linearise the power amplifier (PA) via feedback from the PA's output. Included on-chip are forward and feedback paths; local oscillator circuitry including loop phase control; an instability detector and uncommitted op-amps for input signal conditioning. The device operates from a single 3.3V supply over a temperature range of -40°C to +85°C and is available in a 64-pin VQFN (Q1) package.

CMX998 Performance

Tx output spectrum in open loop and CMX998 closed loop operation

Open loop (no linearisation) gives poor performance

Closed loop (CMX998 linearisation) gives much improved performance



Brief CMX998 Technical Basics

	min	typ	max	
Operating Current	-	135	165	mA
Powersave	-	10.0	70.0	μA
Operating Frequency Range	10	0 to 10	00	MHz
Local Oscillator Frequency Range	200 to 2000			MHz
Forward Power				
Max. (PEP) Output Power	-	3.0	-	dBm
Feedback Path Max. (PEP) Input Power	-22.0	-	7.0	dBm

PackagesCMX998Q164-pin VQFNOperating Temperature-40 to +85 °C

Support

- EV9980 EvKit
- PE0002 EvKit Interface Card





RF

Analogue Two-way Radio Products

NOTES

Analogue Two-way Radio by Function	Audio Scrambler	Tone Detector	Tone Generator	DTMF	Selcall	XTCSS	CTCSS/DCS	Baseband Processing	4-Level FSK	FFSK/MSK	C4FM	Data Packeting	RF Synthesiser	Synthesised Aux Clock	Aux ADC	Aux DAC	Digitally Controlled Amp	EvKits	
FX/MX128 Audio Band Scrambler	•																		
CMX138 Audio Scrambler and Sub-audio Signalling Processor	•						•	•							•	•			
FX214/FX224 Variable Split-band Audio Scrambler	•																		
CMX264 Frequency Domain Split-band Scrambler	•																		
FX/MX465 Extended-code CTCSS Encoder/Decoder							•												
CMX7031 and CMX7041 Two-way Radio Processor																			
7031/7041FI-1.x Two-way Radio Processor		•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	
7031/7041FI-2.x 4-Level FSK Modem									•			•	•	•	•	•	•	•	
7031/7041FI-3.x C4FM Modem											•	•	•	•	•	•	•	•	
CMX823 Programmable Paging-tone Decoder		•			•														
CMX838 FRS, PMRS446 and GMRS 'Family Radio' Processor					•		•	•					•						

CMX881 Baseband Processor for PMR and

CMX883 Baseband Processor with GPS Data

CMX882 Baseband Processor with GPS Data Transport for FRS,

Transport for FRS, MURS

and GMRS 'Leisure' Radios

MURS and GMRS 'Leisure' Radios

Trunked Radios

ICs supporting all aspects of voice, data and signalling in analogue PMR, trunked and leisure radio and paging applications. Most functions are available singularly or in comprehensive baseband-processing combinations.

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FX128 Audio Band Scrambler

MX128 High Quality Voiceband Scrambling

Features

- Full Duplex Frequency Inversion Scrambling
- Separate Rx and Tx Paths **On-Chip Bandpass and Lowpass**
- Audio Filters
- High Quality Audio Output
- Carrier Rejection >55dB
- Selectable Xtal/Clock Frequency: 10.24MHz or 3.58/3.6864 MHz
- Supply Requirement Range: 3.0 to 5.5 V

A switched-capacitor balanced modulator with high baseband and carrier rejection A 3.3kHz inversion carrier (injection tone)

The FX/MX128 is a full-duplex frequency-inversion scrambler IC designed to provide

secure conversations over audio systems, including cordless telephones.

The separate Rx and Tx audio paths each consist of the following:

- A 3.1kHz lowpass filter
- Input op-amps with externally adjustable gain

The FX/MX128 uses mixed signal CMOS switched-capacitor filter technology and operates from a single supply in the range of 3.0 to 5.5 volts.

The inversion carrier's frequency and filter switching clock are generated on-chip using an external 10.24MHz or 3.58/3.6864 MHz crystal or clock input (selectable).

Applications

- **Cordless Telephones**
 - Leisure Radio:
 - FRS, GMRS, MURS and PMR446
- Two-Way Radio Wireless PABX

Base and Portable Comms Systems



Packages					
FX128E4	16-pin TSSOP				
MX128E4	16-pin TSSOP				
FX128D4	16-pin SOIC				
FX128P3	16-pin PDIP				
Operating Temperature	e -40 to +85 °C				

Brief FX/MX128 Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	2.0	3.0	mA
Analogue Signal Input Levels	-16.0	-	3.0	dB
Clear Mode Response				
Passband (-3dB) Cut-Off - Low Frequency	-	-	300	Hz
Passband (-3dB) Cut-Off - High Frequency	3000	-	-	Hz
Invert Mode Combined Rx and Tx Response				
Passband (-3dB) Cut-Off Frequencies				
Low	-	-	400	Hz
High	2800	-	-	Hz

CMX138 Audio Scrambler and Sub-audio Signalling Processor

and in-band signalling.

markets (FRS, MURS, PMR446 and GMRS).

optional RAMDAC to facilitate transmitter power ramping).

High Quality Voiceband Scrambling

- Built on FirmASIC® Technology -

The CMX138 is a half-duplex, audio scrambler and sub-audio signalling processor IC for analogue two-way radio applications. This makes it a suitable device for the leisure radio

companding and pre/de-emphasis - performing simultaneous processing of sub-audio

Other features include an auxiliary ADC channel and an auxiliary DAC interface (with

This device provides a user programmable frequency inversion audio scrambler,

Features

- Programmable Audio Scrambler
- Concurrent Audio and Signalling Operations
- Full Audio-band Processing:
 - Pre and De-emphasis
 - Companding
 - Scrambling
 - Selectable 2.55/3.0 kHz Filters
- Selectable Audio Processing Order
- Sub-audio Signalling:
 - CTCSS
 - DCS
- Auxiliary ADC and DAC Services
- C-BUS Serial Control/Data Interface to Host µC
- Two Analogue Inputs (Mic. or Disc.)
- Tx Output for Single-point Modulation
- Auxiliary System Clock Output
- Supply Requirement Range: 3.0 to 3.6 V

Applications

Analogue Radio Systems: FRS, MURS, PMR446 and GMRS

Brief CMX138 Technical Basics

Modulator Attenuator (at 0dB)

Auxiliary ADC and DAC Resolution

CTCSS (Tx/Rx) Frequency Range

In-band Tone (Tx/Rx) Frequency Range

Passband (3300Hz inversion frequency)

Audio Attenuator (at 0dB)

DCS Encoder Bit Rate

Inversion Frequency

Audio Scrambler

Idle

Rx

Тх

Powersaved

Typical Supply Current (A and D) at 3.3V

Mic. and Disc. Programmable Input Gain (at 0dB) -0.5



min

-1.0

-1.0

2632

typ

1.0

7.0

8.5

35.0

0

0

10

60 to 260

288 to 3000

134.4

3300

300 to 3000

max

-

-

120

0.5

1.0

1.0

3496

mΑ

mΑ

mΑ

μΑ

dB

dB

dB

Bits

Hz

Hz

bps

Hz

Hz

Packages						
CMX138E1	28-pin TSSOP					
Operating Temperature	-40 to +85 °C					

FX214 Variable Split-band Audio Scrambler

FX224 VSB Scrambling with High Recovered Audio Quality

Features

- Variable Split-band (VSB) Frequency Inversion Voice Scrambler
- Thirty-two Programmable Split-point Frequencies
- CTCSS High-pass Filter
- High Recovered Audio Quality
- Half-duplex Switching
 - Serial and Parallel Load Options:
 - FX214: Serial
 - FX224: Parallel
 - Supply Requirement Range: 4.5 to 5.5 V

Applications

- Mobile and Cellular Radio
 - Fixed and Rolling Code Speech Scramblers

The FX214 and FX224 are low-power CMOS LSI devices designed as Variable Splitband (VSB) Voice Scramblers.

Each device uses separate Rx and Tx paths which are switched for half-duplex operation. To prevent interference from sub-audio products, an on-chip Continuous Tone Controlled Squelch System (CTCSS) highpass filter is automatically switched to the input in Rx and to the output in Tx.

Scrambling is achieved by splitting the input voice frequencies into upper and lower frequency bands using switched capacitor filters, modulating each band with selected carrier frequencies to 'frequency invert' the bands and then summing the output.

A total of 32 different split-point and carrier frequency combinations are externally programmable using a 5-bit code; this code can be either fixed or varying (rolling) for greater security.

'Sync/Speech Mute', 'Powersave', 'Clear' and 'Audio-Bypass' facilities are controlled via external commands. Timing and filter clocks are derived internally from an on-chip oscillator requiring only a single external 1MHz Xtal or clock pulse input. This device demonstrates high baseband and carrier frequency rejection with good 'recovered audio' quality.

These ICs are available in serial or parallel command-loading functions:

FX214: Serial FX224: Parallel.



	Packages							
FX214LG	(L1)	24-pin PLCC						
FX214L2		24-pin PLCC						
FX224LG	(L1)	24-pin PLCC						
FX224LS	(L2)	24-pin PLCC						
Operating	Temperature	-40 to +85 °C						

Brief FX214 AND FX224 Technical Basics

	min	typ	max	
Typical Supply Current at 5.0V	-	8.0	-	mA
Powersaved	-	1.2	-	mA
Passband Characteristics				
Clear Mode Gain	-	0	-	dB
Frequency Range	:	300 to 34	00	Hz
Scramble/Descramble				
Rx Gain	-	0	-	dB
Rx Frequency Range (-3dB)	4	100 to 27	00	Hz
Tx Frequency Range (-3dB)	:	300 to 34	00	Hz
CTCSS -3dB Point	-	300	-	Hz
	Powersaved Passband Characteristics Clear Mode Gain Frequency Range Scramble/Descramble Rx Gain Rx Frequency Range (-3dB) Tx Frequency Range (-3dB)	Typical Supply Current at 5.0V-Powersaved-Passband Characteristics-Clear Mode Gain-Frequency Range3Scramble/Descramble-Rx Gain-Rx Frequency Range (-3dB)4Tx Frequency Range (-3dB)3	Typical Supply Current at 5.0V-8.0Powersaved-1.2Passband Characteristics-1.2Clear Mode Gain-0Frequency Range300 to 34Scramble/Descramble-0Rx Gain-0Rx Frequency Range (-3dB)400 to 27Tx Frequency Range (-3dB)300 to 34	Typical Supply Current at 5.0V-8.0Powersaved-1.2-Passband Characteristics-0-Clear Mode Gain-0-Frequency Range300 to 3400-Scramble/Descramble-0-Rx Gain-0-Rx Frequency Range (-3dB)400 to 2700-Tx Frequency Range (-3dB)300 to 3400-

CMX264 Frequency Domain Split-band Scrambler

Versatile Split-band Inversion Scrambling

CLEAR

AND CONTROL

CLEAR

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XTAL OSC

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SERIAL

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Features

- **Full Duplex Operation**
- High Quality Recovered Audio
- Uses Split-band Inversion
- Fixed or Rolling Code Capabilities
- Simple Serial Interface
- Audio Scrambling Demonstration Available from CML Website
- Low Power Requirement with Standby Mode
- Supply Requirement Range: 2.7 to 3.3 V

Applications

Mobile Radio

CSN

SCLK

RXIN

SDATA

Fixed and Rolling Code Speech Scramblers

The CMX264 is a frequency domain scrambler. It contains separate Tx and Rx paths for full duplex operation and operates under µProcessor control via a simple serial interface.

In the Tx path, scrambling is achieved by splitting the audio band into two parts (sub-bands) and separately frequency-inverting each one. The frequency at which the signal is split, the 'split-point', can be either fixed or rolling between four possible settings, resulting in a transmitted audio signal which is unintelligible to eavesdroppers.

Descrambling is achieved by a receive device set to the same split-point as the remote transmitter. Thus, if the Tx and Rx devices are synchronously cycled through the same sequence of split-points, a clear recovered signal will emerge at the output of the receiver.

A 4.433619MHz crystal is used allowing up to four split-points to be programmed.

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RECC

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XTAL

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Packages

24-pin SSOP

CMX264D5

Operating Temperature

Brief CMX264 Technical Basics

	min	ı typ	max	
Typical Supply Current at 3.0V	-	3.0	-	mA
Powersave	-	-	300	μA
Audio Input Spectrum				
Lower 3dB Point	-	230	-	Hz
Upper 3dB Point	-	2700	-	Hz
Input Signal Level	-	250	1000	mVrms
Scrambled Audio Out Spectrum				
Lower 3dB Point	-	230	-	Hz
Upper 3dB Point	-	2700	-	Hz
Selectable Split-points		1966/1482/127	6/1027	Hz

FX465 Extended-code CTCSS Encoder/Decoder

MX465 47 Tone Programmable CTCSS

Features

- Forty-seven Programmable Sub-audio Tones + Notone
- Meets TIA/EIA 603 Specification
- High Voiceband/CTCSS Isolation
- Separate Sub-Audio and Rx/Tx Audio Paths and Filtering
 Serial or Parallel Control
- Serial or Parallel Control
 Supply Requirement Rar
 - Supply Requirement Range: 3.3 to 5.0 V

Applications

- Mobile Radio Systems
- Community Base Stations
- 'Low Power Radio' (Japan)
 Sub-audio Signalling and S
 - Sub-audio Signalling and Selective Calling
 - Status and Alarm Systems
- Amateur Radio

The FX/MX465 is a low power, half-duplex predictive Continuous Tone Controlled Squelch System (CTCSS) encoder/decoder microcircuit. The FX/MX465 has integral voice-band filtering for prefiltering of Tx audio and for the rejection of the CTCSS tone in receive mode.

Under μ Processor control, the FX/MX465 will encode and decode any one of 47 subaudio frequencies (+Notone) in the range 67.0Hz to 254.1Hz. Tone frequencies and all functional commands can be loaded to the device in either pin-selectable 8-bit parallel or serial format.

A separate, Rx/Tx voice-audio path is available with a highpass (sub-audio reject) filter automatically placed in the relevant Rx or Tx voice line.

The Rx sub-audio (CTCSS) path contains a (selected tone frequency) bandpass filter and period detector providing a logic level output (Rx Tone Detect) to indicate a successful decode operation.

Rx "Press to Listen" (PTL) and Tx "Squelch-Tail Elimination" functions are available in both command loading modes. The squelch-tail elimination function will provide (Tx tone) phase-reversal to minimise the annoying audio outputs that can occur at the receiver on completion of a transmission.

Tone frequencies and filter accuracies are maintained by an on-chip 4.0MHz clock oscillator employing an external crystal or clock pulse input.

The FX/MX465 exhibits high audio and sub-audio performance with low falsing.



Packages								
FX465D5		24-pin SSOP						
MX465DS	(D5)	24-pin SSOP						
MX465DW	(D2)	24-pin SOIC						
MX465P	(P4)	24-pin PDIP						
MX465TN	(E2)	24-pin TSSOP						
Operating Temperature		-40 to +85 °C						

Brief FX/MX465 Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	1.3	1.6	mA
Decode Input Signal Level Range	-20	-	3.5	dB
Pure Tone Decode Response Time	95	115	140	ms
Pure Tone Decode De-response Time	95	130	170	ms
Decode Response Time	-	-	250	ms
Decode De-response Time	-	180	250	ms
Encoder Output Level	-1.0	0	2.0	dB
Tx Tone Frequency Error	-0.3	-	0.3	%fo
Audio Filter Lower Cut-Off Frequency	-	300	-	Hz
Stopband Attenuation <250Hz	33	36.0	-	dB
Audio Filter Passband Gain at 1kHz	-0.5	0	0.5	dB

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CMX7031 Two-way Radio Processor - with RF Support

CMX7041 Audio, Signalling, Data and Synthesiser Operations

Features

7031/7041FI-1.x:

Data

7031/7041FI-2.x:

7031/7041FI-3.x:

Common to all Versions

3.0 to 3.6 V

Trunked Radio

Applications

Half-duplex Operation

Reference Clock PLLs

Auxiliary ADCs and DACs

I and Q Mod Tx Outputs

Three Analogue Inputs

PMR and LMR Systems

Flexible Powersave Modes

Supply Requirement Range:

Full Audio Baseband Processor with

1200/2400 bps FFSK/MSK Freeformat

4.8 and 9.6 kbps 4-Level FSK Data with

Two On-chip RF Synthesisers (CMX7031)

Single and Two-point Mod Tx Outputs

Marine, Aviation and Amateur Radio

National Weather Radio (NWR)

Selectable Processing Order Voiceband and Sub-audio Signalling

NOAA and NWR Operations

Freeformat and Packet Modes

4.8 and 9.6 kbps C4FM Data with Freeformat and Packet Modes

- Built on FirmASIC® Technology -

Embedde

CMX7031 and CMX7041: two-way radio processor ICs built on *FirmASIC*[®] technology. The specific function and feature-set of the IC is determined by the loading of a small data file, the Function Image[™] (FI) file. Function Image[™] files are available from the Technical Portal area of the CML website.

Current Function Image[™] files available for these products are:

- Two-way Radio Processor: 7031/7041FI-1.x
- 4-Level FSK Data Pump: 7031/7041FI-2.x
- C4FM Data Pump: 7031/7041FI-3.x

The CMX7031 and CMX7041 two-way radio processors enable a revolutionary new platform approach to radio design. They provide a comprehensive feature-set as standard plus a roadmap of function enhancements available through CML's *FirmASIC*[®] technology. Additionally, the CMX7031 features two on-chip RF synthesisers.

As full-function, half-duplex, audio, signalling and data processor ICs, they are suitable for implementation in professional radio (PMR/LMR, trunking), leisure radio (GMRS, FRS, PMR446, and MURS) and marine VHF, aviation and amateur radio products. These products provide concurrent sub-audio band and in-band signalling, complete audio processing and a comprehensive data modem implementation.

The FFSK/MSK data modem included in the two-way radio processor IC provides a freeformat synchronised data mode, utilising CRC, FEC, interleaving and scrambling.

The half-duplex 4-level FSK modem is suitable for use in PMR/LMR radios. With a suitable host µcontroller and radio modules, this provides the digital baseband processing to implement a radio function to satisfy the requirements of ETS 102 490 and EN 301 166 or EN 300 113.

The half-duplex C4FM modem is suitable for use in PMR/LMR radio designs in conjunction with a suitable host controller and RF circuits.

To enable full control of the radio functions and to minimise the overall chip count, two user programmable system clock outputs and auxiliary ADC and DAC blocks are available. A user-programmable PLL, driven from the Xtal/reference clock input, generates all internal clocks.



Brief CMX7031 and CMX7041 Technical Basics

	min	typ	max	
Typical Supply Current at 3.0 to 3.6 V				
Rx/Tx (Digital)	-	4.8/6.1	-	mA
Rx/Tx (Analogue)	-	3.0/3.0	-	mA
Powersave	-	50.0	100	μA
Additional Current for each RF Synthesiser (CMX7031)	-	2.5	-	mA
Auxiliary DAC and ADC Resolution	-	10	-	Bits
RF Synthesisers - Frequency Range	100		600	MHz
CTCSS Frequency Range	60.0		260	Hz
In-band Tone Frequency Range	288		3000	Hz
DCS Encoder Bit Rate	-	134.4	-	bps

Operating Temperature -40 to +85 °C

CMX7031L9

CMX7031Q1

CMX7041L4

CMX7041Q3

PE0201 Evaluation Kit

PE0402 Evaluation Kit

PE0002 EvKit Interface Card



Packages

64-pin LQFP

64-pin VQFN

48-pin LQFP 48-pin VQFN






CMX823 Programmable Paging-tone Decoder

Multi-Standard Tone Decoding for Analogue Paging

Features

- Decodes 32 User-programmed Tones
 Stores Two Lists of 32 Tones to 'Fast-
- Solicis Two Lists of 52 Torics to Taste switch' Between Tone Sets
 Configurable Decode Response Time
- and Decode Bandwidths
- Superior Signal-to-Noise Performance
 Low Cost 3.58MHz Xtal/Clock
- Low Cost 3.58/VHZ Xtal/Clock
 Low-power Operation and 'Zero-Power'
- Powersaving Mode
 Supply Requirement Range: 2.7 to 5.5 V

Applications

- Two-tone, 5/6 Tone and Voice Pagers
 - Selective Calling (Selcall) Systems
 - Wireless Local Loop Signalling
 - Voice Pager Switching and Signalling
 - Revertive Paging Systems
 - Audio Tone Signalling Applications

- The CMX823 is a high performance, low-power, audio tone decoder that can operate on low S/N signals. Each decoded tone frequency is user-defined to provide the flexibility to operate in a variety of paging, two-way radio and proprietary systems.
- Example systems and tones include: Motorola Quick Call series; GE groups A, B and Zetron, Reach and Plectron 2-tone radio paging; Motorola 5/6-tone paging; and the EIA, CCIR, ZVEI1 and EEA tonesets used for HSC radio paging and Selcall.
- Up to 32 user-defined decode tone frequencies from 280Hz to 3500Hz are written to an internal RAM-based FIFO. Two separate 32-tone FIFOs are provided and support fast switching between tone sets. Each programmed tone (entry in the list) is user-assigned to one of two (or both) tone groups.

Two-tone sequence decoding is simplified by dynamically enabling one or the other tone groups via a mode selection function.

The CMX823 asserts an interrupt on tone decoding state transitions, e.g. NOTONE-to-decoded tone, decoded tone-to-NOTONE. 'Status' and 'Decoded Tone' parameter registers may then be read to indicate the decoder status, the target tone decoded and its tone group.



min

typ

0.75

1.0

-65.0

33.0

79.0

28.0

46.0

280 to 3500

max

1.5

2.0

-

49 0

85.0

37.0

65.0

mA

uА

dB

ms

ms

ms

ms

Hz

PackagesCMX823E416-pin TSSOPOperating Temperature-40 to +85 °C

Brief CMX823 Technical Basics

Powersave (Zero Power)

Decoder Sensitivity

Frequency Range

Typical Operating Current at 2.7V

Response Time (Slow Measurement Mode)

Response Time (Fast Measurement Mode)

Deresponse Time (Slow Measurement Mode)

Deresponse Time (Fast Measurement Mode)

CMX838 FRS/PMR446/GMRS 'Family Radio' Processor

Versatile Sub-Audio Implementation

Features

- Advanced 'Any One of Any' CTCSS
- Sub-audio 50-tone Processor
- Fast Decode Time
- IRQ on Any/All Valid Tones
- Fast Scan, Group Calling
- Auto-response Tone Select and Tone Cloning Support
- RF Synthesiser
- FRS, PMR446 and GMRS RF Channels
- Configurable Charge-pump
- Audio Call-tone Generator Audio Processing:
 - Mic and Amplifier, Pre/De-Emphasis,
 - Limiter, Post Limiter Filtering
 - Rx and Tx Digital Gain Controls
 - Single and Dual Tx Outputs
 - C-BUS Serial Control/Data Interface
- Signal Source and External Function Selection
- Supply Requirement Range: 2.7 to 5.5 V

Applications

MICOUT

MICIN

RXIN AUX I/O

Vpp

V_{SS}

XTAL

XTAL

REFIN

+RF,

-RFIN

V_{BLAG}

BIAS

rl†

VBIAS

- Family Radio Service (FRS)
- Pan-European PMR 446; Hand Portable Mobile Radio

AOUT

BOUT

sw

AUDIO TONE ENCODE

CTCSS DECODERS

12 BIT PROGR

PROG

RX NOTONE/ TX DURATION TIMER

BASEBAND

A_{IN}

BIN

VOLTAGE REF

VOLTAGE REF

PHASE DETECTOF

LOCK

VOLTAGE REF

General Mobile Radio Service (GMRS)

+ PRE

+ LPF



Its flexibility supports both simple and advanced multi-channel radios without cost penalties. Integrated Tx voltage reference and baseband clock generation circuits eliminate the need for external components.

The CMX838's features directly support advanced end-product functions such as: group calling, scanning, automatic scanner response tone set-up and tone cloning.

By using the CMX838, one global radio design can support mulitiple standards and markets.

Controlled via a serial interface (C-BUS) the Family Radio Processor operates from a single 2.7 to 5.5 V supply.

Packages

CMX838E1

Operating Temperature

RXOUT

TXMOD

TXMOD2

IRQ

RPLY DATA

CMD DATA SERIAL CLOCK

SVDD

 $\mathrm{SV}_{\mathrm{SS}}$

CPOUT

I_{SET}

28-pin TSSOP

-40 to +85 °C

Brief CMX838 Technical Basics

DIVIDE 32/33

	min	typ	max	
Operating Current at 3.0V				
Rx (CTCSS + Audio + Synth)	-	11.0	15.1	mA
Rx (CTCSS + Audio)	-	2.0	2.4	mA
Tx (CTCSS + Audio + Synth)	-	11.3	15.4	mA
Tx (CTCSS + Audio)	-	2.3	2.7	mA
All Powersaved	-	0.2	0.3	mA
CTCSS				
Frequency Range		60 to 255		Hz
Tone Decoder Sensitivity (Pure Tone)		15.0		mVrms

CMX881 Baseband Processors for PMR, Trunked and Leisure Radios

CMX882 Full-Feature Audio Processing, Signalling and Data Family of ICs **CMX883**

Features

- Automatic Signal Scanning with IRQ on Detection of Valid Rx Signals
- Single/Dual Mic. and Demodulator Inputs with Programmable Input Gain
- Selectable 12.5 and 25 kHz Channel Filters
 - Pre- and De-emphasis
- Companding

- Frequency Inversion Scrambling (CMX882/CMX883)
- CTCSS and DCS Encoding/Decoding
- DTMF Encoding (CMX881)
- XTCSS Signalling (CMX882/CMX883) Inband (Selcall) Tone Encoding/ Decoding
- FFSK/MSK Modems (IC Dependant) Single/Two-point Modulation Outputs
 - with Level Adjustment
 - Supply Requirement Range:
 - CMX881 and CMX882: 2.7 to 5.5 V CMX883: 2.7 to 3.6 V

Applications

PMR, Trunked and Leisure Radio Systems

The CMX881, CMX882 and CMX883 is a family of full function, half duplex baseband processors for use in a wide range of two-way radio systems.

Each designed for a specific genre of radio operation, the products offer full voiceband processing including: channel path selection and filtering, pre- and de- emphasis, companding and versatile gain-adjustable input and output stages. In addition, the CMX882 and CMX883 offer selectable frequency inversion scrambling facilities.

The combination of new and standard signalling functions of these products provide, under software control, increased functionality, versatility and privacy via on-chip inband (Selcall) tone, versatile sub-audio (CTCSS and DCS) generation and detection and the combination signalling features of XTCSS, a system that employs both CTCSS and inband signalling concurrently.

System and functional data requirements of the CMX881 and CMX882 are catered for by the provision of integrated FFSK/MSK data modems with freeformat and packet facilities.

In addition, for system support, each product includes an auxiliary ADC circuit for the monitor of external signals or levels.

With their ultra low power requirements and graduated powersave features, these products, in their compact plastic encapsulations, offer a smaller footprint, are easier to design-in and require less external components in portable, mobile and base radio systems.

- Baseband Processor for PMR and Trunked Radios CMX881
- CMX882 Baseband Processor with GPS Data Signalling for FRS, MURS, PMR446 and GMRS 'Leisure Radios'
- CMX883 Baseband Processor for FRS, MURS, PMR446 and GMRS 'Leisure Radios'

2.7 to 5.5 V C-BUS serial power requirement control and data interface Host Tx CMX881/CMX882/CMX883 μC Modulator Advanced PMR/Trunked/Leisure ×01 RF Radio Baseband Rx Discriminato Processors ×K **GPS Engine** GPS Data Support CMX882 only

Packages CMX881D6 28-pin SSOP CMX881E1 28-pin TSSOP CMX882E1 28-pin TSSOP CMX883E1 28-pin TSSOP -40 to +85 °C Operating Temperature

Support

EV8810 EvKit



Brief CMX881, CMX882 and CMX883 Technical Basics

	min	typ	max	
Operating Current (I _{DD} (A)) at 3.0V	-	1.0	2.0	mA
Powersave	-	2.0	10.0	μA
Operating Current (I _{DD} (D)) at 3.0V	-	4.5	8.0	mA
Powersave	-	2.0	10.0	μA
Rx Signal Type Identification				
 probability of correct type-indentification 	-	>99.9	-	%
CTCSS Facility Frequency Range		60 to 260)	Hz
DCS Encoder Bit Rate	-	134	-	bps
In-band Tone Facility Frequency Range		400 to 300	0	Hz
FFSK/MSK Bit Rates	1	200 and 24	100	bps
	Powersave Operating Current (I _{DD} (D)) at 3.0V Powersave Rx Signal Type Identification - probability of correct type-indentification CTCSS Facility Frequency Range DCS Encoder Bit Rate In-band Tone Facility Frequency Range	Operating Current (I _{DD} (A)) at 3.0V - Powersave - Operating Current (I _{DD} (D)) at 3.0V - Powersave - Rx Signal Type Identification - - probability of correct type-indentification - CTCSS Facility Frequency Range - DCS Encoder Bit Rate - In-band Tone Facility Frequency Range -	Operating Current ($I_{DD}(A)$) at 3.0V-1.0Powersave-2.0Operating Current ($I_{DD}(D)$) at 3.0V-4.5Powersave-2.0Rx Signal Type Identification-2.0- probability of correct type-indentification->99.9CTCSS Facility Frequency Range60 to 260DCS Encoder Bit Rate-134In-band Tone Facility Frequency Range400 to 300	Operating Current ($I_{DD}(A)$) at 3.0V1.02.0Powersave-2.010.0Operating Current ($I_{DD}(D)$) at 3.0V-4.58.0Powersave-2.010.0Rx Signal Type Identification-2.010.0- probability of correct type-indentification->99.9-CTCSS Facility Frequency Range60 to 2600DCS Encoder Bit Rate-134-In-band Tone Facility Frequency Range400 to 3000-

Digital PMR/LMR Products

NOTES

Digital PMR/LMR Products by Function	Baseband Processor	pi/4DQPSK	4-Level FSK	FFSK/MSK	Voice Codec	Aux ADC	Aux DAC	Synthesised Aux Clocks	Digitally Controlled Amps	EvKits	Page No.
DE6181 Demonstration Kit for CMX618 and CMX7141			Den	onetr	ation	for De	sian				40
ATB010 dPMR RF Demonstrator			Den	1011511	alion		sign			•	40
CMX7131 and CMX7141 Digital PMR Processors											
7131/7141FI-1.x dPMR Processor			•			•	•	•	•	•	
7031/7041FI-1.3.x Analogue TWR Processor	•			•		•	•	•	•	•	41
7031/7041FI-1.x DCR-specific (ARIB STD-T98) 4FSK Modem			•			•	•	•	•	•	
CMX981 Advanced Digital Radio Baseband Processor with Voice Codec	•	•			•	•	•			•	42
Relevant Products in Other Sections											
CMX608, CMX618 and CMX638 RALCWI Vocoders			Di	gital V	/oice l	Produ	cts				62
CMX991 RF Quadrature Transceiver											21
CMX992 RF Quadrature Receiver							22				
CMX993/CMX993W RF Quadrature Modulator	IX993/CMX993W RF Quadrature Modulator RF Products							23			
CMX994 Direct Conversion Receiver											24
CMX998 Cartesian Feed-back Loop Transmitter									25		

ICs and evaluation/demonstration kits covering voice, data and signalling requirements in digital PMR/LMR applications. Features available include RF circuits, voice codecs, high performance filters, external and internal circuit monitors and air interfaces.

Demonstration/Evaluation Kits for Digital PMR/LMR ICs

- Built on FirmASIC® Technology -

DE6181 and ATB010

Compact, Low-cost Baseband and RF Technology Demonstrators

DE6181 Features

 Digital PMR IC^[1] and CMX618 Devices On Board loaded with a Function Image[™] (FI) and a CMX6x8 emulation IC. The kit is in the form of a populated PCB comprising the target IC and one of the CMX6x8 ICs and appropriate supporting components and circuitry. Function Images[™] (FI) for dPMR radio

The DE6181 is designed to assist in the evaluation of the digital PMR family of products, when

designs and other applications are available from the CML website. The board is fitted with connectors allowing the DE6181 to be operated with a CML PE0002 Interface Card and associated PC GUI software, or by direct connection between the target IC C-BUS serial port and the user's μ C development application or emulation system.

The Function Image[™] (FI) can be loaded, on power-up, directly into the on-board target IC using the PE0002 interface or the user's system. Alternatively, it can be pre-loaded, separately, into the on-board Flash EEPROM for automatic operation on power-up. The target device is specially configured for use on the DE6181 kit and is not available as a production part. It is capable of demonstrating the operation of any CMX714x product.

The DE6181 board also incorporates all the necessary power-supply regulation facilities for operation from a single 5 volt supply, together with a number of board jumpers to enable various circuit arrangements to be effected.

^[1]The digital PMR IC (CMX7140) is a functional emulation IC for use with this DE6181 DemoKit and is not available as a production IC.

- Function Image[™] load from C-BUS or Serial Flash Memory
- Mic., Speaker, Line-out and Tx/Rx Interfaces
- Auxiliary ADC and DAC Interfaces
- C-BUS Serial Interface
- Control by PC via the User's Microcontroller
- Interfaces to RF Daughterboard with all Necessary Signals
- On-Board Power Regulation and Distribution

The ATB010 is a compact, low cost, PCB-based RF technology demonstrator aimed at speeding manufacturers' design and development of dPMR/PMR446 transceiver products. The board is designed as a plug-in to the CML DE6181^[3] demonstration kit. Along with a PE0002^[4] and a host controller, a full RF transceiver can be assembled to offer a

Along with a PE0002th and a nost controller, a full RF transceiver can be assembled to offer a variety of voice and data options configurable via Function ImageTM and control scripts.

All the necessary RF circuits are provided on the ATB010 PCB: receiver and transmitter VCOs, a 500mW RF power amplifier, harmonic filter, antenna switching, LNA, RF to IF mixer and limiter discriminator IF processing.

The RF performance of the ATB010 is designed to be compliant with EN 301 166 (6.25kHz dPMR) and EN 300 296 (12.5kHz PMR446). The DE6181 demonstration kit is a flexible platform that an provide both digital (dPMR) and analogue (PMR446) functionality.

The design is production-engineered for a low bill of materials cost, with a minimum number of component types and values and uses only low-cost off-the-shelf components. The design uses a single 3.6V supply: 3 AAA cells or a Li-ion battery.

^[3]DE6181: Demonstration Kit for CML's CMX618 and CMX7141.

^[4]PE0002: Evaluation Kit - a global interface system for use with evaluation kits for CML's new generation ICs, including *FirmASIC*[®]-based products.

ATB010 Features

- Low Cost dPMR/PMR446 Technology
- Meets EN 301 166 (dPMR) and EN 300 296 (PMR446)
- Tx Operation 446.0 to 446.2 MHz at 500mW
- Sensitive Switched Bandwidth Limiter-Discriminator Receiver
- On-board 19.2MHz Reference and PLL/VCOs for 446MHz Operation
- DE6181 (CMX7141) Interfacing and PE0002 Control via PC
 - Compact PCB Footprint: RF Area = 45mm x 50mm
 - Functional Test Scripts Available



CMX7131 Digital PMR Processor CMX7141 Audio and Data Operations

- Digital PMR:
 - dPMR (ETSI TS 102 490) Compliant
 - Air Interface for Physical Layer
 - Air Interface for Data Link Layer
- 4-Level FSK Modem:
 - Data Rates: 4.8 and 9.6 kb/s
 - Soft-Decision Decode' Option
 - Automatic Frame Sync Detection
 - (AFSD)
 - Raw Data Mode Vocoder Connectivity, Management
- and Control
- Auxilliary ADCs and DACs
- Auxiliary System Clock Outputs
- Digital PMR Tx Outputs for Two-point and I/Q Modulation
- Supply Requirement Range: 3.0 to 3.6 V

Applications

- **Digital PMR/LMR Radios**
- Satisfies:
 - ETS 102 490, EN 301 166
 - EN 300 113 and ARIB STD-T98 DCR
- Supports Third-party Vocoders

- Built on FirmASIC® Technology -

The CMX7131 and CMX7141 are half-duplex 4-Level FSK modem IC platforms suitable for use in digital radio systems, including dPMR and DCR radio designs.

Alternatively, these ICs can be configured to operate as a complete analogue two-way radio processor.

Using CML's proprietary FirmASIC® component technology, on-chip sub-systems are configured by a Function Image[™] (FI) file: a data file that is uploaded during device initialisation that defines the device's function and feature set.

In conjunction with a suitable host ucontroller and RF circuits, these ICs provide the digital baseband processing to implement a radio to satisfy the requirements of ETS 102 490, EN 301 166 or EN 300 113 and ARIB STD-T98 DCR.

The Function Image[™] file can be loaded automatically from an external EEPROM or host µController over the built-in C-BUS serial interface.

Other features include two auxiliary ADCs with four selectable inputs and four auxiliary DAC interfaces with an optional RAMDAC on the first DAC output, to facilitate transmitter power ramping

Use with Vocoders

When used with a half-duplex vocoder IC, each device will provide a highly integrated baseband solution for dPMR and DCR radio designs. CML's Robust Advanced Low Complexity Waveform Interpolation (RALCWI) and third-party (DVSI's AMBE-2020™ and AMBE-3000™) vocoders are supported.

Analogue Two-way Radio Processing

The CMX7131 and CMX7141 can each be configured to operate as an Analogue Two-way Radio Processor using the CMX7031/CMX7041 Function Image™ 7031/7041FI-1.3.x; an ability which offers a true 'dual-mode' analogue/digital capability.

- Function Images currently available: 7131/7141FI-1.x dPMR Processor
 - 7031/7041FI-1.3.x Analogue Two-way Radio Processor
 - 7131/7141FI-2.x DCR-specific (ARIB STD-T98) 4-Level FSK Modem



Packages					
CMX7131L9	64-pin LQFP				
CMX7131Q1	64-pin VQFN				
CMX7141L4	48-pin LQFP				
CMX7141Q3	48-pin VQFN				
Operating Tempera	ature -40 to +85 °C				
Support					

- DE6181 this product is available as a demonstrator with the CMX608 or CMX618
- PE0402 EvKit
- ATB010 RF Technology Demonstrator









Brief CMX7131/CMX7141 Technical Basics

	min	тур	max	
Supply Current (D/A) at 3.3V				
Powersaved	-	8.0/4.0	100/20	μA
Idle	-	1.4/1.6	-	mA
Rx (9600bps search for FS)	-	7.5/1.6	-	mA
Tx (9600bps Two-point)	-	5.2/1.5	-	mA
Tx (9600bps I/Q)	-	7.3/1.5	-	mΑ
Input Amp Open-loop Voltage Gain	-	80.0	-	dB
Modulation Type		4-Level FSP	<	
Modem Symbol Rate		2400 to 480	0	s/sec

CMX981 Advanced Digital Radio Baseband Processor - with Voice Codec

Low Power Baseband and Voice Processing for Digital Radio Systems

Features

- pi/4 DQPSK and Other Modulations
 - High Performance Codecs:
 - Rx: Two 16-bit Sigma-Delta ADCs
 - Tx: Two 14-bit Sigma-Delta DACs
 - Aux: Six 10-bit ADCs and
 - Four 10-bit DACs Voice: 14-bit Linear Codec with **Digital Filter**
 - **Full Duplex Operation**
 - C-BUS and 3 Fast Serial Bus Interfaces
 - 100mW Speaker Amplifier
 - 16.5mW Earpiece Amplifier
 - Low Power Operation with 3.3V
 - Tolerant I/O
 - Supply Requirement Range: 2.5 to 3.6 V

Applications

- Digital Radio Including TErrestrial Trunked RAdio (TETRA) Systems
- RCR-39 Systems (Japan)
- Digital Wireless Local Loop
- SATCOM Terminals
 - Terrestrial Flight Telephone Systems
 - High Speed Wireless Data Modems Mixed-mode Analogue/Digital Radio Networks

The CMX981 Advanced Digital Radio Baseband Processor is a combination codec and baseband processor that interfaces analogue and digital sections of a digital radio system and performs critical DSP-intensive functions. The device supports portable, mobile and basestation TErrestrial Trunked RAdio (TETRA) system applications and is also sufficiently flexible for use in other demanding digital radio systems.

The CMX981 transmit path comprises all functions required to convert digital 'symbol' data into suitably filtered analogue I and Q signals for external up-conversion and transmission. This includes digital control of output amplitudes and offsets and fully programmable digital filters. Default coefficients provide the root raised cosine (RRC) response required for TETRA.

The CMX981 receive path accepts differential analogue baseband I and Q signals, samples them and performs digital channel-select filtering to simplify host processing and data extraction. Internal digital offset correction and the digital filters are fully programmable. Default coefficients provide the RRC response required for TETRA operation.

Auxiliary DAC and ADC functions are included for the control and measurement of the radio system RF section. This may include AFC, AGC, RSSI, or part of the control system for a Cartesian Feedback Loop.

The voice codec converts voice signals into and from digital form and can be configured to apply a digital voice filter in accordance with specification G.712. The encode path accepts a differential analogue audio input signal, converts it to digital form and applies digital voice filtering to produce a processed digital stream.

The decode path accepts a digital stream written to the serial interface, applies digital voice filtering, converts the result to an analogue signal, and presents the signal at differential speaker or single-ended earphone analogue driver outputs. This path also includes a sidetone feature and a ring-tone generator.



Packages CMX981Q1 64-pin VQFN Operating Temperature-40 to +85 °C

Support EV9810 EvKit



Brief CMX981 Technical Basics

	min	typ	max	
DC Operating Current	-	10.5	16.0	mA
AC Operating Current	-	30.0	35.0	mA
DC Powersave Current	-	-	50.0	μA
AC Powersave Current	-	1.0	1.5	mA
Rx Signal-to-Noise	88.0	92.0	-	dB
Nominal Clock Frequency	-	9.216	-	MHz
(variable from 0.5 to 12.5 MHz)				

Digital PMR/LMR

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Narrowband Wireless Data Products

NOTES

Narrowband Wireless Data Products by Function	Packet Data	Freeformat Data	4-Level FSK	FFSK/MSK	GMSK/GFSK	QAM	EvKits	Page No.
CMX469A 1200/2400/4800 Baud FFSK Modem		•		•				46
CMX589A GMSK Modem		•			•			47
CMX7143 Multi-mode Wireless Data Modem								
7143FI-1.x GMSK/GFSK Modem	•	•			•		•	48
7143FI-2.x 4-Level FSK Modem	•	•	•				•	0
7143FI-3.x FFSK/MSK Modem	•	•		•			•	
CMX7163 QAM Modem	•	•				•	•	49
CMX909B GMSK Packet-data Modem	•	•			•		•	50
FX/MX919B 4-Level FSK Packet-data Modem	•	•	•				•	51
FX/MX929B 4-Level FSK RD-LAP Packet-data Modem	•	•	•				•	52
CMX969 4-Level FSK RD-LAP/MDC4800 Modem	•	•	•				•	53
Relevant Products in Other Sections								
CMX981 Advanced Digital Radio Baseband Radio with Voice Codec	Digit	al PM	R/LM	R Pro	ducts			42
CMX990 GMSK Packet-data Modem with RF Transceiver								20
CMX991 RF Quadrature Transceiver	CMX991 RF Quadrature Transceiver							
CMX992 RF Quadrature Receiver	RF Products							22
CMX993/CMX993W RF Quadrature Modulator		κF	F1001	ucis				23
CMX994 Direct Conversion Receiver								24
CMX998 Cartesian Feedback Loop Transmitter								25

Custom, freeformat and packet data products for use in PMR, trunked and leisure radio and telemetry, AIS and data-transfer applications. Most common data-transfer protocols are addressed at a range of speeds, utilising: FSK, FFSK/MSK, GMSK, pi/4DQPSK, 4-Level FSK and QAM schemes.

CMX469A 1200/2400/4800 Baud FFSK Modem

Selectable 1200, 2400 and 4800 Baud Data with Carrier Detect

Features

Selectable Data Rates:

- 1200, 2400 and 4800 Baud Full Duplex FFSK/MSK
- Full Duplex FFSK/MSK
 Rx and Tx Bandpass Filters
- Rx and Tx bandpass Filters
 Clock Recovery and Carrier Detect Facilities
- Pin Selected Xtal/Clock Inputs:
 1.008MHz or 4.032MHz
- Supply Requirement Range:
- 2.7 to 5.5 V

Applications

- Data Over Radio
- PMR and Cellular Radio Signalling
- Automatic Vehicle Location
 (Differential ODO) Links
 - (Differential GPS) Links
 - Portable Data Terminals
 - Personal/Cordless Telephone
 - Industrial Control Signalling

The CMX469A is a single-chip CMOS LSI circuit which operates as a full-duplex 1200, 2400 or 4800 baud FFSK/MSK modem.

The mark and space frequencies are 1200/1800, 1200/2400 and 2400/4800 Hz respectively. Tone frequencies are phase continuous; transitions occur at the zero crossing point. A common Xtal oscillator with a choice of two clock frequencies (1.008MHz or 4.032MHz) provides baud-rate, transmit frequencies and Rx and Tx synchronisation.

The transmitter and receiver operate entirely independently, including the individual section powersave functions. The CMX469A includes on-chip circuitry for Carrier Detect and Rx Clock recovery, both of which are made available at output pins.

Rx, Tx and Carrier Detect paths contain bandpass filters to optimise signal conditions in each section of the modem.

The CMX469A demonstrates good sensitivity and bit-error rate performance under adverse signal conditions. The Carrier Detect time-constant is set by an external capacitor, so that product performance can be optimised in high noise environments.



Packages						
CMX469AD3	20-pin SOIC					
CMX469AE2	24-pin TSSOP					
Operating Temperat	ture -40 to +85 °C					

Brief CMX469A Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	2.0	-	mA
Powersave	-	300	-	μA
Modulation		FFSK/MSK		
Signal Input Dynamic Range		100 to 1000		mVrms
Tx Output Level	-	775	-	mVrms
Logic Frequencies ('1'/'0')				
1200Baud	-	1200/1800	-	Hz
2400Baud	-	1200/2400	-	Hz
4800Baud	-	2400/4800	-	Hz

46

CMX589A GMSK Modem

Versatile (4kbps to 200kbps) GMSK Data

Features

- Full or Half Duplex Gaussian Minimum Shift Keying (GMSK)
- Data Rates: 4kbps to 200kbps
- Selectable BT: 0.3 or 0.5
- TSSOP Pack fits PCMCIA and PC Cards
- Low Current Non-DSP Solution
- Supply Requirement Range: 3.0 to 5.5 V

Applications

- Meets RCR STD-18
- Wireless LAN/Modems
- Handy Data Terminals
- Automatic Vehicle Location (Differential GPS) Links
- Low Power Wireless Data Links for PCs, Laptops and Printers
- Point-Of-Sale Terminals
- Wireless Bar-Code Readers and Stock Controllers

Brief CMX589A Technical Basics

Typical Supply Current at 3.0V

Rx and Tx Data-rate Range

Rx Filter Signal Input Level

Powersave

Modulation

Tx Output Level

RT

- Wireless Local Loop
- Amateur Packet Radio
- Wireless ISDN

The CMX589A is a single-chip synchronous data pump/modem designed for wireless data applications. Employing Gaussian filtering for Minimum Shift Keying (GMSK) baseband modulation applications, the CMX589A features a wide range of available data rates from 4kbps to 200kbps. Data rates and the choice of BT (0.3 or 0.5) are pin programmable to provide for different system requirements.

The Tx and Rx digital data interfaces are bit-serial, synchronised to generated Tx and Rx data clocks.

Separate Tx and Rx powersave inputs allow full or half-duplex operation. Rx input levels can be set by suitable ac and dc level adjusting circuitry built with external components around an on-chip Rx Input Amplifier.

Acquisition, Lock, and Hold of Rx data signals is made easier and faster by the use of Rx Control Inputs to clamp, detect, and/or hold input data levels and can be set by the µProcessor as required.

Г

The Rx S/N output provides an indication of the quality of the received signal.

Tx PS		V _{BI A6}	
Tx DATA	DATA RETIME & LEVEL SHIFT		Tx OL
XTAL/CLOCK			Tx CLOC
XTAL CIKDIVA CIKDIVB	CLOCK DIVIDER	Rx DATA EXTRACT	Rx DAT
BT →		Rx S/N DETECTION	Rx S/
RxHold PLLacq RxDCacq	Rx CIRCUIT CONTROL	Rx CLOCK EXTRACT	Rx CLOC
Rx PS	V _{BL/6}		 ✓ V_{DI}
Rx SIGNAL IN		Rx LEVEL MEASURE	 ✓

min

_

07

0.8

typ

1.5

0.5

GMSK

0.3 and 0.5

4.0 to 200

10

1.0

max

_

1.3

1.2

mΑ

mΑ

kbps

V p-p

V p-p

Packages						
CMX589AD	2	24-pin SOIC				
CMX589AD	5	24-pin SSOP				
CMX589AE	2	24-pin TSSOP				
CMX589AF	4	24-pin PDIP				
Operating T	Operating Temperature -40 to +85 °C					
Operating T						

CMX7143 Multi-mode Wireless Data Modem

Flexible Data Modes on a Versatile IC Platform

Features

- Multiple Modulation Types:
- GMSK/GFSK
- 4-Level FSK
- FFSK/MSK
- Flexible Bit-rates
- Formatted or Raw Data Modes
- Data Pump and Carrier Sense Facilities
- Automatic Preamble and Frame Sync Detection and Insertion
- Three Analogue Signal Inputs
- Tx Outputs for Two-point and I/Q Modulation
- Auxiliary ADCs and DACs
- Auxiliary System Clock Outputs Supply Requirement Range: 3.0 to 3.6 V

Applications

- Wireless Data Modems
- Point-to-Point Telemetry Systems
- M2M Applications
- Traffic and Vehicle Location Systems

Brief CMX7143 Technical Basics

GMSK/GFSK

4-Level FSK Modem Symbol Rate

FFSK/MSK Modem Symbol Rate

Filter RRC Alpha

Filter BT

Modem Symbol Rate

Designed for use in wireless data environments, the CMX7143 is a half-duplex modem with carrier-sense and automatic control of transmit hardware, including RAMDAC for PA ramping.

The device utilises CML's proprietary *FirmASIC*[®] component technology. On-chip sub-systems are configured by a Function Image[™]: this is a data file that is uploaded during device initialisation and that defines the device's function and feature set.

The Function ImageTM can be loaded automatically from an external EEPROM or from a host μ Controller over the built-in C-BUS serial interface. The device's functions and features can be enhanced by subsequent Function ImageTM releases, facilitating in-the-field upgrades.

Carrier-sense provides a listen-before-talk capability, automatically reverting to receive if activity on channel is detected.

In receive, automatic frame sync detection provides acquisition of the received signal with minimal host intervention. Two different frame sync patterns may be searched for concurrently, with little need for preamble.

Other features include two auxiliary ADC channels with four selectable inputs and up to four auxiliary DAC outputs (with an optional RAMDAC on the first DAC output, to facilitate transmitter power ramping). System timing is supported by the on-chip system clock outputs.

Function Images currently available: 7143FI-1.x GMSK/G

7143FI-2.x

7143FI-3.x

GMSK/GFSK Modem 4-Level FSK Modem FFSK/MSK Modem



min

typ

2000 to 20000

0.5, 0.3, 0.25, 0.27

2000 to 20000

02

1200 to 2400

max

sym/s

sym/s

sym/s

PackagesCMX7143L448-pin LQFPCMX7143Q348-pin VQFNOperating Temperature-40 to +85 °C

Support

PE0402

PE0002





Wireless

Data

CMX7163 QAM Modem

- Built on FirmASIC® Technology -

Low Power Half-duplex Quadrature Data and Multiple Channel Spacing (6.25kHz to 25kHz) Support

Features

- Half-duplex QAM Modem
- 4/16/64 QAM: up to 96kbps in 25kHz
- Channel Estimation and Equalisation
- Packet and Raw Modes with FEC
- Formatted Blocks for Packet Construction
- Two Frame Sync Detectors and Auto Frame Sync Detect
- Rx Carrier Frequency and Phase Correction
- Zero IF Radio Interface
 - Digital IF Filter Reconfigures for
 - Multiple RF Channel Spacings
 - Tx and Rx 'Direct Connect'
 - Automatic DC Offset Correction
 - Rx Signal Quality Measurement
- Auxiliary DAC, ADC and GPIO Features
- Autonomous RAMDAC Sequencer
- Sequence GPIO on Tx or Rx Trigger
- Synthesised Clock Generators
- Synthesised Clock Generators
 Flexible C-BUS/SPI Serial Interface
- Flexible C-BUS/SPI Serial Interface
 Pass-through Mode Expands Host/SPI
- Capacity
 Supply Requirement Range: 3.0 to 3.6 V

Applications

- High Performance Narrowband Radios
- Telemetry, SCADA and Data Modems

Διιγ

4 x GPIO

ADCs

DACs

C-BUS/SPI

master

Aus

4 x ADC

Digital

Digital

Filters

Filters

Διιγ

4 x DAC

Modem

QAM

FFC

Advance Information

- Digital Software Defined Radio (SDR)
- High-speed Wireless Data

RF Rx

I/O

RF Tx

I/O

External Serial

Devices

The CMX7163 low power QAM Modem is a half-duplex device supporting multiple channel spacings under host microcontroller (μ C) control. Its Function ImageTM (FI) is loaded to initialise the device and determine modulation types.

The 7163FI-4.x supports 4-, 16- and 64-QAM modulations up to 96kbps in a 25kHz channel, with channel estimation and equalisation to provide robust performance under realistic channel conditions.

Flexible bit rates support a wide range of applications requiring a selectable bit rate and robustness.

Forward error correction and raw modes are available and support user-defined packet structures to support a range of applications. For greater flexibility, different rate FEC modes are provided. Receive signal quality measurement is supported, making a useful assessment of link conditions.

High performance digital IF filters may be reconfigured to support multiple channel spacings via host command. This feature may eliminate the need to switch between multiple discrete IF filters.

An integrated analogue interface supports 'direct connection' to zero IF I/Q radio transceivers with few external components; no external codecs are required.

Intelligent auxiliary ADC, DAC and GPIO subsystems perform valuable functions and minimise host interaction and host I/O resources. Two synthesised system clock generators develop clock signals for off-chip use. A C-BUS/SPI master interface expands host C-BUS/SPI ports to control external devices.

The device utilises CML's proprietary *FirmASIC*[®] component technology. On-chip sub-systems are configured by a Function Image[™] data file that is uploaded during device initialisation and defines the device's function and feature set.

The Function Image^m can be loaded automatically from a host μC over the C-BUS serial interface or from an external memory device.

The device's functions and features can be enhanced by subsequent Function Image[™] releases, facilitating in-the-field upgrades.

Host

μC





Aux

2 x CLK

Synth

Registers

3.3V

C-BUS

Supply

FIFO

Configuration

Specific Function

Image™

Wireless

Data

Packages 64-pin LQFP 64-pin VQFN perature -40 to +85 °C

Support PE06

PE0601 - 7163 PE0002

Operating Temperature

PE0002

CMX7163L9

CMX7163Q1





CMX909B GMSK Packet-data Modem

GMSK Modem for High Performance Wireless Packet Data

Features

Wireless

Data

- **GMSK Modulation**
- Rx and Tx Modes up to 38.4kbps
- Full Data Packet Framing
 - Full Mobitex Compatibility Including R14N Short-Block Frames Data Carrier Detect
 - Checksum Generation and Checking
- Two-level Xtal Drive Circuit

 - Flexible Operating Modes Host Processor Interface
 - Pin and Function Compatible with FX909A
 - Supply Requirement Range: 2.7 to 5.5 V

Applications

- Mobitex Base, Mobile and
- Portable Terminals
- Wireless Telemetry
- Licence-free Radio Data
 - ISM-band Radio Schemes

The CMX909B is a CMOS product that contains all of the baseband signal processing and Medium Access Control (MAC) protocol functions required for a high performance GMSK wireless packet data modem. It interfaces with the modem host processor and the radio modulation/demodulation circuits to deliver reliable two-way transfer of the application data over the wireless link.

The CMX909B assembles application data received from the processor, adds an error correction code (FEC), adds an error detection code (CRC), time-spreads this data by interleaving (burst-error protection) and scrambles (randomises) the bit pattern. After adding bit and frame sync codewords, it converts the packet into analogue GMSK signals for modulating the radio transmitter.

In receive mode, the CMX909B performs the reverse function using the analogue signals from the receiver discriminator. After error correction and removal of the packet overhead, the recovered application data is supplied to the processor. Any residual uncorrected errors in the data will be flagged. A readout of the SNR value during receipt of a packet is also provided.

The CMX909B uses data block sizes and FEC/CRC algorithms compatible with the Mobitex Wide Area Network over-air standard. The format used is suitable for other private applications which require the high-speed transfer of data over narrowband wireless links.

The CMX909B is programmable to operate at most standard bit-rates from a wide choice of Xtal/clock frequencies; to facilitate a choice of Xtals, the Xtal drive circuit can be configured to two different drive levels.



Packages CMX909BD5 24-pin SSOP CMX909BE2 24-pin TSSOP Operating Temperature -40 to +85 °C

Support

EV9000 EvKit



Brief CMX909B Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	2.0	-	mA
Powersave	-	400	-	μA
Modulation		GMSK		
Rx and Tx Data Rate Range		4.0 to 38.4		kbps
Rx Signal Input Level	0.7	1.0	1.3	V p-p
Tx Output Level	0.9	1.0	1.1	V p-p

FX919B 4-Level FSK Packet-data Modem

MX919B 4-Level FSK Modem for High Performance Packet Data

Features

- 4-Level FSK Modulation
- Half Duplex, 4.8 to 19.2 kbps Operation
- Full Data Packet Framing
- Flexible Operating Modes
- Host Processor Interface
- Supply Requirement Range: 3.0 to 5.5 V

Applications

- High-Speed Packet Data
- Wireless Bar-Code Readers
- Point-of-Sale Terminals
- Two-way Paging
- Digital Radio

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D₃ D₄ D₅ D₆ CONTROLLER

WF

A₀

VRIAC

Voo

Wireless Telemetry

The FX/MX919B is a CMOS product that contains all of the baseband signal processing and Medium Access Control (MAC) protocol functions required for a high performance 4-level FSK wireless packet data modem. It interfaces with the modem host processor and the radio modulation/demodulation circuits to deliver reliable two-way transfer of the application data over the wireless link.

The FX/MX919B is backwards compatible with the FX/MX919A but offers selectable Tx symbol shapes and better performance during radio link fading.

The FX/MX919B assembles application data received from the processor, adds forward error correction (FEC) and error detection (CRC) information and interleaves the result for burst-error protection. After adding symbol and frame synchronisation codewords, it converts the packet into a filtered 4-level analogue baseband signal for modulating the radio transmitter.

In receive mode, the FX/MX919B performs the reverse function using the analogue baseband signals from the receiver discriminator. After error correction and removal of the packet overhead, the recovered application data is supplied to the processor. Any residual uncorrected errors in the data will be flagged. A readout of the SNR value during receipt of a packet is also provided.

The FX/MX919B uses data block sizes and FEC/CRC algorithms suitable for applications which require the high-speed transfer of data over narrow-band wireless links. The device is programmable to operate at most standard bit-rates from a wide choice of Xtal/Clock frequencies.

Wireless

Data

Tx Symbols	Rx Symbols
	R R C FILTER
CLOCK OSCILLATOR AND DIVIDERS	Tx FixEYE Tx Output Tx FixEYE Tx Output Buffer Fix Velues

DATA BUS UFFEF

ADDRES AND R/W DECODE

Brief FX/MX919B Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	2.5	-	mA
Powersave	-	600	-	μA
Modulation	4	4-Level FSK	<u> </u>	
Rx and Tx Data Rate Range		2.4 to 9.6		ks/s
Rx Signal Input Level	0.7	1.0	1.3	V p-p
Tx Output Level	0.8	1.0	1.2	V р-р

DATA QUALITY REGISTER

4

₹

CONTROL REGISTER

CRC GENERATOR/ CHECKER

FRAME SYNC DETECT

DOC ╢

╢ DOC 2

Tx OUT

STATUS REGISTER

4

DATA BLOCK BUFFER

FEC GENERATOR/ CHECKER

INTERLEAVE/ DE-INTERLEAVE BUFFER

Sym

7

MODE REGISTER

₹

COMMAND REGISTER

MX919BDS Operating Ter	``'	24-pin SSOP -40 to +85 °C	
Support			

Packages

24-pin SOIC

24-pin SSOP

Support EV9000 EvKit

FX919BD2

FX919BD5



FX929B 4-Level FSK RD-LAP Packet-data Modem

Half-duplex 4-Level FSK Packet-data

Features

- 4-Level FSK Modulation
- Half Duplex, 4.8 to 19.2 kbps Operation
- Full Data Packet Framing
- RD-LAP Compatible
- Flexible Operating Modes
- Host Processor Interface
- S-DSM Controlled Systems
 - Supply Requirement Range: 3.0 to 5.5 V

Applications

- RD-LAP Systems
- DataTAC Terminals
- RCR STD-47 Systems
- Mobile Data Systems
 - Wireless Telemetry

The FX929B is a CMOS product that contains all of the baseband signal processing and Medium Access Control (MAC) protocol functions required for a high performance 4-Level FSK wireless packet data modem. It interfaces with the modem host processor and the radio modulation/demodulation circuits to deliver reliable two-way transfer of the application data over the wireless link.

The FX929B is backwards compatible with the FX/MX929A but offers better performance during radio link fading and selectable Tx symbol shapes. The FX929B assembles application data received from the processor, adds forward error correction (FEC) and error detection (CRC) information and interleaves the result for burst-error protection. After adding symbol and frame synchronisation codewords, it converts the packet into a filtered 4-level analogue baseband signal for modulating the radio transmitter.

In receive mode, the FX929B performs the reverse function using the analogue baseband signals from the receiver discriminator. After error correction and removal of the packet overhead, the recovered application data is supplied to the processor. Any residual uncorrected errors in the data will be flagged. A readout of the SNR value during receipt of a packet is also provided.

The FX929B uses data block sizes and FEC/CRC algorithms compatible with the RD-LAP over-air standard. The device is programmable to operate at most standard bit-rates from a wide choice of Xtal/Clock frequencies.



PackagesFX929BD524-pin SSOPOperating Temperature-40 to +85 °C

Support

EV9000 EvKit



Brief FX929B Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	2.5	-	mA
Powersave	-	600	-	μA
Modulation	4	-Level FSK		
Rx and Tx Data Rate Range		2.4 to 9.6		ks/s
Rx Signal Input Level	0.7	1.0	1.3	V p-p
Transmitter Output Level	0.8	1.0	1.2	V p-p

Wireless

Data

CMX969 4-Level FSK RD-LAP/MDC4800 Modem

4-Level FSK (RD-LAP/DataTAC) and MDC4800 Packet-data Modem

Features

- DataTAC, Dual-Mode RD-LAP and MDC Systems
- Full Packet Data Framing
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Two-way Paging Equipment
- Mobile Data Systems
- Wireless Telemetry
- DataTAC Terminals

The CMX969 is a CMOS product that contains all of the baseband signal processing and Medium Access Control (MAC) protocol functions required for a high performance DataTAC dual mode (RD-LAP: 19200bps and MDC: 4800bps) FSK wireless packet data modem. It interfaces with the modem host processor and the radio modulation/demodulation circuits to deliver a reliable two-way transfer of the application data over the wireless link.

In transmit mode, the CMX969 assembles application data received from the processor, adds forward error correction (FEC) and error detection (CRC) information and interleaves the result for burst-error protection. After adding symbol and frame synchronisation codewords and channel status symbols, it converts the packet into a filtered 4-level analogue baseband signal for modulating the radio transmitter.

In receive mode, the CMX969 performs the reverse function using the analogue baseband signals from the receiver discriminator. After error correction and removal of the packet overhead, the recovered application data is supplied to the processor. Any residual uncorrected errors in the data will be flagged. A readout of the SNR value during receipt of a packet is also provided.

The CMX969 uses signal filtering, data block formats and FEC/CRC algorithms compatible with the MDC and RD-LAP over-air standards.

The device is programmable to operate at most standard bit-rates from a wide choice of Xtal/ clock frequencies.



Packages					
CMX969D5 24-pin SSOP					
Operating Temperature	-40 to +85 °C				

Support EV9000 EvKit

Brief CMX969 Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	2.5	-	mA
Powersave	-	800	-	μA
Rx and Tx Data Rate Range				
MDC	-	4,800	-	bps
RD-LAP		9,600 to 19,200		bps
Receiver				
Signal Input Level (MDC)	0.5	-	1.2	V p-p
Signal Input Level (RD-LAP)	1.0	-	2.5	V p-p
Transmitter				
Output Level (MDC)	0.71	0.89	1.07	V p-p
Output Level (RD-LAP)	1.6	2.0	2.4	V p-p

Marine AIS and VHF Products

NOTES

Marine AIS and VHF Products by Function	FSK	GMSK	DSC Handling	AIS Baseband Processing	RF Synthesiser/s	ADC and DAC	Marine VHF	EvKit	Page No.
CMX7032 and CMX7042 AIS Baseband Processors (with RF Synthesisers)									
7032/7042FI-1.x AIS Baseband Processor	•	•	•	•	•	•		•	56
7032FI-2.x AIS Rx Only Data Processor with NMEA 0183-HS Output	•	•	•	•	•	•		•	
DE70321 CMX7032 (AIS) Development and Demonstration Kit		•						•	57
CMX885 Marine VHF and Signalling Processor						•	•	•	58
CMX910 Marine AIS Baseband Processor	•	•	•	•		•		•	59
Relevant Products in Other Sections									
FX/MX604 V.23 Compatible Modem	FX/MX604 V.23 Compatible Modem Wireline Data Products 80				80				
CMX589A GMSK Modem	CMX589A GMSK Modem Narrowband Wireless Data Products 47				47				

Comprehensive baseband processing and data functions for both Class A and Class B marine Automatic Identification System equipments.

Audio, signalling and data processing is available for marine VHF communications.

The AIS system allows ships and base stations to communicate their position and other data to each other without the need for a centralised controller. This allows vessels to "see" each other and take the appropriate action to avoid collision and so improve marine safety. The system uses a GMSK 9600 baud data link in the marine VHF radio band.

CMX7032 Automatic Identification System (AIS) CMX7042 Baseband Processors (with RF Synthesisers)

Comprehensive AIS Processing for Marine Safety Equipments

Features

- Half-duplex GMSK and FSK Modem
 - AIS and DSC Data Formats Supports Carrier-sensing Channel Access (CSTDMA) Operation
 - Configurable by Function Image™
 - **Optimum Co-channel Performance**
 - Flexible Signal Channels:
 - Two Simultaneous Rx
 - One Tx
 - Two Flexible Integer-N Synthesisers (CMX7032)
 - Two Synthesised Auxiliary System Clocks
 - Limiter-discriminator Rx Interface Flexible Tx Interface: I and Q or Two-point Modulation
 - Auxiliary ADC and DAC Functions: Four x 10-bit DACs
 - Two x 10-bit ADCs
 - Supply Requirement Range: 3.0 to 3.6 V

Applications

- Automatic Identification Systems (AIS)
- Class B AIS Transponders
- AIS Rx-only and Tx-only Modules AIS Search and Rescue Transponders (SART)
 - Aids to Navigation (AtoN)

Each a highly integrated baseband signalling processor IC, the CMX7032 and CMX7042 fulfil the requirements of the Class B marine Automatic Identification System (AIS) transponder market.

The ICs are half duplex in operation, comprising two parallel limiter-discriminator Rx paths and I and Q or two-point modulation Tx paths; configurable for AIS or DSC operation. The devices perform signal modulation/demodulation with associated AIS functions, such as training sequence detection, NRZI conversion and HDLC processing (flags, bit stuffing/de-stuffing, CRC generate/check). Integrated Rx/Tx data buffers are also provided. All of this greatly reduces the processing requirements of the host µC.

The provision of a number of auxiliary ADCs and DACs further simplifies the system hardware design, reducing the overall equipment cost and size. In addition, both ICs offer auxiliary system clocks and the CMX7032 features, on-chip, two flexible Integer-N synthesisers.

The devices utilise CML's proprietary FirmASIC® component technology. On-chip sub-systems are configured by a Function Image™: this is a data file that is uploaded during device initialisation and that defines the device's function and feature set. The Function Image™ can be loaded automatically from an external EEPROM or from a host µController over the built-in C-BUS serial interface. The device's functions and features can be enhanced by subsequent Function Image[™] releases, facilitating in-the-field upgrades.

Function Images currently available:

7032/7042FI-1.x AIS Baseband Processor

7032FI-2 x AIS Rx-only Data Processor with NMEA 0183-HS Output

In addition there is available, the DE70321: a complete AIS Class B (IEC 62287) technology demonstrator aimed at speeding manufacturers' design and development of AIS Class B transponders and AIS receiver products using the CMX7032 AIS Class B Baseband Processor with on-chip RF synthesiser IC.



min

tvp

14.4/5.8

max

mΑ μΑ

dB dB

bits bits

Packages					
CMX7032L9	64-pin LQFP				
CMX7032Q1	64-pin VQFN				
CMX7042L4	48-pin LQFP				
CMX7042Q3	48-pin VQFN				
Operating Temperature -40 to +85 °C					

- Built on FirmASIC® Technology -

Support

- PE0201 EvKit
- PE0402 EvKit
- PE0002 EvKit Interface Card
 - DE70321 this product is available as an AIS Class B (IEC 62287) technology demonstrator



Marine AIS and VHF

Brief CMX7032/CMX7042 Technical Basics Typical Supply Current (D/A) at 3.3V Rx or Tx

Powersave (D/A)	- 8/4 100/20
Modulation Types	GMSK and FSK
Operational Mode	Half-duplex
Input Signal Gain Range	0 to 22.4
Modulator Output Attenuation Range	0 to 40
Aux DACs - Resolution	10
Aux ADCs - Resolution	10

DE70321 AIS Development and Demonstration Kit

- Built on FirmASIC® Technology -

Features

- Class B AIS Transceiver Technology Demonstration
- Designed to Meet IEC 62287
- 2 Watt Tx Operation
- Dual Channel Rx-only Operation
- Dual, Independent GMSK Receivers
- C-BUS Serial Control/Data Interface to Host µC
- 19.2MHz Reference for 9600bps Data Rate
- On-board EEPROM
- RS232 NMEA 0183 Interface for Host-less Operation

Applications

- AIS Demonstration and Development
- Class B AIS Transponders
- AIS Rx-only Monitors
- Aids to Navigation (AtoN)
- AIS Search and Rescue Transponders (SART)

The DE70321 is a complete AIS Class B (IEC 62287) technology demonstrator aimed at speeding manufacturers' design and development of AIS Class B transponders and AIS receiver products using the CMX7032 AIS Class B baseband processor with on-chip RF synthesiser IC.

The design is a flexible platform to allow users to configure and evaluate with two build options:

Class B Transceiver (using 7032/7042FI-1.x)

Dual Channel Rx-only (using 7032FI-2.x)

The default board configuration is for dual channel receive on 161.975MHz (AIS channel 1) and 162.025MHz (AIS channel 2) with 25kHz channel spacing and 9600bps over-air data rate. An EEPROM is included which can automatically load the Function Image[™] into the CMX7032 at power-up.

Received data is automatically provided as NMEA 0183-HS sentences at 38,400bps from the DB9 RS232 port.

Function Image [™] 7032FI-1.x allows full host control over all CMX7032 functions whereas Function Image [™] 7032FI-2.x automatically programs the CMX7032 RF synthesisers to the correct frequencies.

All necessary RF circuits, such as VCOs, a two watt PA, harmonic filter, antenna switching and LNA, are provided on the DE70321 to facilitate easy evaluation and demonstration of the design as a Class B unit.

A C-BUS interface is provided for control of the CMX7032 by a host microcontroller (required to perform the higher level protocol functions on a Class B implementation).

Further Design Support

There is available, on the CML (website) Technical Portal, a library of files (Schematics, Bill of Materials and Gerber files) that will further assist in the progress of the design-in process. Please note that you need to be authorised to enter the CML Technical Portal. Please contact your CML Distributor for further information.



CMX885 Marine VHF Audio and Signalling Processor

Audio, Signalling and Data Processing

Features

- Concurrent Audio, Signalling and Data
 - Complete Audio-band Processing:
 - Selectable Audio Processing Order
 - Pre and De-emphasis and Limiter
 - Selectable 2.55/3.0 kHz Filtering
 - DSC/ATIS Modem for Marine Comms
 - Programmable Voice Scrambler
 - Inband Signalling: DTMF, NOAA NWR C-BUS Serial Interface to Host µController
 - DTMF and Audio Tone Codec
- Dual Auxiliary ADC, Four Multiplexed Inputs and Four Auxiliary DACs
 - **Dual Programmable System Clock** Outputs
 - Tx Outputs for Single and Two-point Modulation
 - Three Analogue Inputs (Mic or Discriminator)
 - **Digital Gain Adjustment**
 - Default 3.6864MHz Xtal/Clock
 - Flexible Powersave Modes
- Supply Requirement Range:
 - 3.0 to 3.6 V

Applications

Marine VHF Systems

The CMX885 is a half-duplex, audio, signalling and data processing IC for use in Marine VHF radio systems or generally in two-way mobile radio systems.

- Comprehensive audio processing facilities include complete audio processing, filtering, pre- or de-emphasis and frequency inversion scrambling.
- Signal routing and filtering is included to assist host µC based signal encoding/decoding applications.
- 1200bps FSK Digital Selcall (DSC) and an Automatic Transmitter Identification System (ATIS) modem with protocol support and NWR (SAME and WAT) decoding are supported.
- A DTMF encoder/decoder, a full complement of auxiliary ADCs and DACs and dual synthesised clock outputs are included in this low power PMR processor.

Flexibility in the selection of signal paths and signal processing and routing allows for different processing blocks to act upon different analogue inputs.

A flexible power control facility allows the device to be dynamically placed in its optimum operating and powersaving modes.



	Packages						
CMX885L4 48-pin LQFP							
CM	X885Q3	48-pin VQFN					
Ope	erating Temp	erature -40 to +85 °C					

Support

EV8850 EvKit



Brief CMX885 Technical Basics

	min	typ	max	
Supply Current (DV _{DD} and AV _{DD} = 3.3V)				
Rx Mode				
DI _{DD}	-	5.0	-	mA
	-	3.2	-	mA
Tx Mode				
DI _{DD}	-	5.75	-	mA
	-	3.2	-	mA
Powersave				
DI _{DD}	-	8.0	100	μA
Al _{DD}	-	4.0	20.0	μA
Analogue Channel Audio Passband				
Rx Audio	3	00 to 330	0	Hz
12.5kHz Channel Tx Audio	3	00 to 255	0	Hz
25kHz Channel Tx Audio	3	00 to 300	0	Hz

CMX910 Marine AIS Baseband Processor

for Class A and Class B Marine Automatic Identification Systems

Features

- Half-duplex GM(F)SK, FSK and DSC Capabilities
- Slot/Sample Counter with UTC Timing Interface
- Optimum Co-channel and Adjacent-channel Performance
- Flexible Signal Channels
 - Two Simultaneous Rx
 - One Tx
 - Optional FSK Interface
- AIS Formatted and Raw Data Modes
- Supports Carrier-sensing Channel Access (CSTDMA) Operation
- **RF** Device-enable Facilities
- C-BUS Serial Interface with Expansion Port
- I and Q Radio Interface
- Auxiliary ADC and DAC Functions
- Supply Requirement Range:
 - 3.0 to 3.6 V

Applications

IOVD

DVSS VBIAS

ъ

C

Rx 2 o

3.0 to 3.6 input

Differential I and Q Tx Outputs

Differential I and Q Rx Inputs

- Automatic Identification System (AIS) for Marine Safety
- Class A or Class B AIS Transponders
- AIS Rx-only Modules
- Aids to Navigation (AtoN)
- AIS Search and Rescue Transponders (SART)



The CMX910 is half duplex in operation, comprising two parallel I and Q Rx paths and one Tx path. These are configurable for AIS or DSC operation.

The device performs channel filtering and signal modulation/demodulation with associated AIS functions, such as training sequence detection, NRZI conversion and HDLC processing (flags, bit stuffing/de-stuffing, CRC generation/checking).

An external 1200bps FSK demodulator interface provides a third parallel decode path for DSC, as required by the Class A market. Integrated Rx/Tx data buffers and a flexible slot/sample timer are also provided, all of which greatly reduce the processing requirements of the host µC.

Provision of a C-BUS expansion port, an RF device-enable port and a number of auxiliary ADCs and DACs further simplifies the overall system hardware design, reducing the final equipment cost and size.



Packages					
CMX910L9 64-pin LQFP					
CMX910Q1	64-pin VQFN				
Operating Temperat	ure -40 to +85 °C				

Support

EV9100 EvKit



Brief CMX910 Technical Basics

Enable outputs for timed control of peripheral circuits

	min	typ	max	
Fully Operational Supply Current at 3.3V	-	35.0	60.0	mA
Powersave	-	20.0	100	μA
AIS Modulation		GFSK		
12.5kHz Channel (9600bps)				
BT (Tx)		0.3		
25kHz Channel (9600bps)				
AIS Modulation		GMSK		
BT (Tx)		0.4		
DSC (1200bps)				
Modulation		FSK		
ADC Resolution		16.0		bits
DAC Resolution		14.0		bits

Digital Voice Products

NOTES

Digital Voice Products by Function	RALCWI Vocoder	ADM	CVSD	PCM	Audio Codec	EvKit	Bage	Analogue Tv
CMX608 Half-duplex Low Bit-rate RALCWI Vocoder	•					•		
CMX618 Half-duplex Low Bit-rate RALCWI Vocoder with Integral Audio Codec	•				•		62	
CMX638 Full-duplex RALCWI Vocoder with Integral Audio Codec	•				•			
FX619 'Eurocom' Delta Codec			•				63	
MX629 'Military' Delta Modulation Codec			•				64	S
CMX639 CVSD Voice Codec			•				65	ine A
CMX649 Adaptive Delta Modulation Voice Codec		•	•	•		•	66	Mari

Digitally-coded voice processing products employing Robust Advanced Low Complexity Waveform Interpolation (RALCWI), Continuously Variable Slope Delta Modulation (CVSD) and Adaptive Delta Modulation (ADM) voice-data schemes.

CMX608 Low Bit-rate RALCWI Vocoders

CMX618 Robust Advanced Low Complexity Waveform Interpolation **CMX638**

Features

Digital

Voice

- Near Toll Quality RALCWI Coding
- Algorithm Multiple Bit Rates:
 - 2050, 2400 and 2750 bps
 - 3600bps with FEC
 - Four-bit Viterbi Soft Decision Decoding
 - Integrated Audio Codec (CMX618 and CMX638)
 - Integrated Input and Output Channel Filters
 - Varying Packet Lengths:
 - 20, 40, 60 and 80 ms
 - Ancillary Audio Functions:
 - Voice Activity Detector
 - Comfort Noise Generator
 - DTMF and Single Tone Regeneration
 - Supply Requirement Range: 3.0 to 3.6 V

Applications

- Digital Radio:
- PMR/LMR and Trunked
- DMR TDMA and FDMA
- Voice Storage, Security and Playback Voice-over-IP (VoIP)
- Regenerative Digital Voice Systems
- Voice Scrambling and Encryption

Typical Supply Current at 3.3V

Vocoder Performance Sample Rate

Data Rate (with FEC)

Data Rate (without FEC)

Lower Frequency Limit

Upper Frequency Limit

Powersave

The CMX608, CMX618 and CMX638 are flexible, high integration, high performance Robust Advanced Low Complexity Waveform Interpolation (RALCWI) vocoders, offering near tollquality voice at very low bit rates. A Forward Error Correction (FEC) engine provides optimum performance in real life applications. The RALCWI Vocoder comprises four independent functions which are controlled by the host: voice encoder, FEC encoder, voice decoder and FEC decoder. In addition, the CMX618 and the CMX638 each include an integrated voice codec, offering a complete analogue voice to low-bit-rate vocoded data function, with integrated channel filters removing the need for external components.

In encode mode, the voice encoder uses a 20ms voice frame size with 3 programmable bit rates: 2050bps, 2400bps or 2750bps. The optional FEC encoder performs channel coding of the encoded voice (2050bps, 2400bps or 2750bps, depending on the selected mode) and forms an encoded, interleaved bit-stream of 3600bps (216 bits per 60ms packet or 288 bits per 80ms packet). The FEC operation utilises a packet of either 3 or 4 x 20ms vocoder frames to provide optimum error correction performance.

In decode mode, the optional FEC decoder performs de-interleaving and channel decoding of the coded bit-stream (216 bits per 60ms packet or 288 bits per 80ms packet) and forms an error-corrected bit-stream of encoded voice at 2050bps, 2400bps or 2750bps rate, depending on the selected mode. The FEC decoder can optionally use 'soft decision' metrics to improve its decoding ability. The voice decoder then converts the error-corrected bit-stream back into a digitised voice signal.

Soft Decision Decoding (SDD), Discontinuous Transmission detection (DTX), Voice Activity Detection (VAD) and Comfort Noise Generation (CNG) functions are also included to further enhance the overall performance. Single (STD) and Dual (DTMF) tones can be detected and sent separately in the coded bit-stream, then regenerated at the far (receiving) end.

- CMX608 Half-duplex Low Bit-rate RALCWI Vocoder
- Half-duplex Low Bit-rate RALCWI Vocoder with Integrated Audio Codec CMX618
- CMX638 Full-duplex Low Bit-rate RALCWI Vocoder with Integrated Audio Codec



min

2050

60.0

typ

33.0

50.0

80

3600

_

_

max

2750

3900

Packages				
CMX608L4	48-pin LQFP			
CMX608Q3	48-pin VQFN			
CMX618L4	48-pin LQFP			
CMX618Q3	48-pin VQFN			
CMX638L4	48-pin LQFP			
CMX638Q3	48-pin VQFN			
Operating Temperature	-40 to +85 °C			

Support

- . EV6180
- FV6380

mΑ

μΑ

ks/s

bps

bps

Hz

Hz

DE6181 - available as a demonstrator of the CMX608 or CMX618 with the CMX7141







エ	

FX619 'Eurocom' Delta Codec

Continuously Variable Slope Delta Modulation

Features

- Single Chip Full-duplex CVSD Codec
- On-chip Input and Output Filters
- Programmable Sampling Clocks
- 3 or 4 bit Compand Algorithm
- Force-idle and Powersave Facilities
- Fully Meets 'Eurocom D1-IA8'
- Separate Rx and Tx Paths
- Simple Control
- Supply Requirement Range: 4.5 to 5.5 V

Applications

- Military Communications:
- Field Exchange and Telephone
- Delta Multiplex, Switch and Telephone

The FX619 is an LSI circuit designed as a Continuously Variable Slope Delta (CVSD) codec, and is intended for use in military communications systems.

Designed to meet Eurocom D1-IA8 with external components, the device is suitable for applications in military delta multiplexers, switches and 'phones.

Encode input and decode output filters are incorporated on-chip. Sampling clock rates can be programmed to 16, 32 or 64 kbps from an internal clock generator or may be externally applied in the range 8 to 64 kbps. Sampling clock frequencies are output for the synchronisation of external circuits.

The encoder has an enable function for use in multiplexer applications. Encoder and decoder forced idle facilities are provided forcing a 10101010..... pattern in encode and a $V_{_{DD}}/2$ bias in decode. The companding circuits may be operated with a 3- or 4-bit algorithm which is externally selected.

The device may be put in the standby mode by selection of the powersave facility. A reference 1.024MHz oscillator uses an external clock or Xtal.



Packages					
FX619J (J3) 22-pin cerdip DIL					
FX619L1 24-pin PLCC					
FX619L2	X619L2 24-pin PLCC				
FX619M1	FX619M1 28-pin ceramic CLCC				
Operating Temperature -40 to +85 °C					

Brief FX619 Technical Basics

	min	typ	max	
Typical Supply Current at 5.0V	-	4.5	-	mA
Powersave	-	1.0	-	mA
Encoder				
Analogue Signal Input Levels	-35.0	-	6.0	dBm0
Passband	-	3400	-	Hz
Decoder				
Analogue Signal Output Levels	-35.0	-	6.0	dBm0
Passband	3	00 to 3400		Hz
Encoder - Decoder (full codec)				
Passband	3	00 to 3400		Hz
Stopband		6 to 10		kHz

Please note that the FX619J and FX619M1 packages undergo additional process and test controls - *contact CML for more information.*

Digital Voice Products

MX629 'Military' Delta Modulation Codec

Continuously Variable Slope Delta Modulation

Features

- Single Chip Full Duplex CVSD Codec
- **On-chip Input and Output Filters**
- Separate Rx and Tx Paths
- **Programmable Sampling Clocks** 3- or 4-bit Compand Algorithm
- - Force-Idle and Powersave Facilities Fully Meets 'Mil-Std-188-113'
- Simple Control
 - Supply Requirement Range: 4.5 to 5.5 V

Applications

- Military Communications:
 - Field Exchange and Telephone Systems
 - Delta Multiplex, Switch and Telephone

- The MX629 is an LSI circuit designed as a Continuously Variable Slope Delta (CVSD) codec and is intended for use in military communications systems.
- Designed to meet Mil-Std-188-113 with external components, the device is suitable for applications in military delta multiplexers, switches and 'phones.
- Encode input and decode output filters are incorporated on-chip. Sampling clock rates can be programmed to 16, 32 or 64 kbps from an internal clock generator or may be externally applied in the range 8 to 64 kbps.
- Sampling clock frequencies are output for the synchronisation of external circuits.

The encoder has an enable function for use in multiplexer applications. Encoder and decoder forced idle facilities are provided, forcing a 10101010..... pattern in encode and a V_DD/2 bias in decode.

The companding circuits may be operated with a pin-selected 3- or 4-bit algorithm.

- The powersave facility puts the device into the standby mode thereby reducing current consumption when not operating.
- A reference 1.024MHz oscillator uses an external clock pulse or Xtal input.



Packages					
MX629J	(J3)	22-pin cerdip DIL			
MX629LH	(L1)	24-pin PLCC			
Operating T	emperat	ure -40 to +85 °C			

Please note that MX629J packages undergo additional process and test controls - contact CML for more information

CMX639 CVSD Voice Codec

Continuously Variable Slope Delta Modulation

Features

- Single Chip Full Duplex CVSD Codec
- On-chip Input and Output Filters
- Programmable Sampling Clocks
- 3- or 4-bit Compand Algorithm
- Robust Coding for Wireless Links
- Encode and Decoder Forced Idle
- Separate Rx and Tx Paths
- Simple Control
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Consumer and Business Handheld Comms Equipment
- Digital Voice Systems
- Spread Spectrum Wireless
- Cordless Telephones
- Voice Recording and Storage
- Delay Lines

DATA <u>ENABLE</u> ENCO<u>DER FORCE IDLE</u>

ENCODER INPUT

V_{DD} V_{SS}

ENCODER DATA CLOCK

DECODER FORCE IDLE

V_{BIAS} MODE 1

XTAL/CLOCK

XTAL

MODE 2

ALGORITHM

POWERSAVE DECODER INPUT

- Time Domain Scramblers
- Mutiplexers and Switches



- Encode input and decode output filters are incorporated on-chip. Sampling clock rates can be programmed to 16, 32 or 64 kbps from an internal clock generator or may be externally applied in the range 8 to 64 kbps.
- Sampling clock frequencies are output for the synchronisation of external circuits.
- The encoder has an enable function for use in multiplexer applications. Encoder and decoder forced idle facilities are provided, forcing a 10101010.... pattern in encode and a $V_{_{\rm DD}}/2$ bias in decode.

The companding circuits may be operated with a pin-selected 3- or 4-bit algorithm.

The powersave facility puts the device into the standby mode thereby reducing current consumption when not operating.

An on-chip reference 1.024MHz oscillator uses an external clock pulse or Xtal input.



Packag	es
CMX639E2	24-pin TSSOP
CMX639D4	16-pin SOIC
Operating Temperature	-40 to +85 °C

Brief	CMX639	Technical	Basics	

DEMOD

 \overline{f}_1

CLOCK MODE

LOGIC

f3

	min	typ	max	
Typical Supply Current at 3.0V	-	1.9	-	mA
Powersave	-	600	-	μA
Analogue Signal Input Levels	-37.0	-	6.0	dB
Encoder Passband	-	3240	-	Hz
Analogue Signal Output Levels	-37.0	-	6.0	dB
Decoder Passband	-	3200	-	Hz
Full Codec Passband		300 to 3400		Hz
Stopband		6 to 10		kHz
Stopband Attenuation	-	60.0	-	dB

Digital Voice Products

CMX649 Adaptive Delta Modulation (ADM) Voice Codec

Full Duplex ADM, CVSD and PCM for Cordless Applications

voice applications.

channel applications.

Features

- Multiple Codec Modes: 16 to 128 kbps ADM and CVSD, PCM: A-Law, µ-Law and Linear
- Programmable Time Constants for ADM Codec
- Dual Channel Transcoder/Decoder Functions
- On-chip Programmable Anti-alias and Anti-image Filters
- Programmable Analogue Inputs and Outputs
- Data Clock Recovery
- Programmable Digital Scrambling and Voice Activity Detector (VAD)
 - Flexible Data Interfaces:
 - 8 and 16 bit Burst Data + Sync Strobe
 - 1 bit Serial Data with Clock
 - Host Serial Control and Data
 - Supply Requirement Range:

2.7 to 5.5 V Applications

- Digital Headsets and Telephones
- Personal Area Networks (PAN)
- Personal Area Networks
 Wireless Digital PBXs
- Digital Radio Systems
 - Time-Division Duplex (TDD) Systems
 - Voice Storage and Voice Delay



Packag	es
CMX649D3	20-pin SOIC
CMX649E3	20-pin TSSOP
Operating Temperature	-40 to +85 °C

Support

The CMX649 Adaptive Delta Modulation (ADM) voice codec provides full duplex ADM, µ-law, A-law, and linear PCM codec and transcoder functions for cost effective, low power, wireless

Selectable operating modes and algorithms support many applications. Robust ADM coding

framing protocols and algorithm processing. The dual transcode/decode mode supports multi-

Integrated audio filter responses adjust independently from the codec's 16 to 128 kbps data

High performance analogue interfaces and sidetone include digital gain controls. Encoder and

rates. Codec sample clocks are externally applied or internally generated.

decoder voice activity detectors (VAD) support powersaving.

(CVSD) reduces host protocol and software burdens, eliminating forward error correction,

DE6491 DemoKit



Digital Voice

Brief CMX649 Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	2.4	2.9	mA
Powersave	-	2.5	20.0	μA
Encoder Analogue Signal Input Levels	-37.0	-	40.0	dB
Decoder Analogue Signal Output Levels	-37.0	-	40.0	dB
Encoder/Decoder (Full Codec) Passband	(pr	ogrammable)	
Lowest Corner Frequency	-	2900	-	Hz
Highest Corner Frequency	-	1400	-	Hz
Encoder/Decoder (Full Codec) Stopband	(pr	ogrammable)	
Lowest Corner Frequency	-	6.0	-	kHz
Highest Corner Frequency	-	24.0	-	kHz

Custom ASIC Design Resource

Introduction

CML Microcircuits offers a complete 'turnkey' service for the design and supply of custom ASIC solutions. This service supports all stages of ASIC development, from concept through design, layout, prototype-testing and the supply of production tested devices.

Through CML, customers gain access to leading-edge technologies and a design team with extensive expertise specialising in: analogue, digital, mixed-signal, memory and RF integrated circuit design.

Technologies available are state-of-the-art processes and geometries, including: CMOS, BiCMOS, BiPOLAR and SiGe. Extensive custom cell libraries are available comprising: logic, analogue, analogue/mixed-signal and digital operations; including memory, microcontroller, RISC/DSP and IP cores.



Routes to Market

Two basic custom product development paths are available: full-custom ASIC and CML's proprietary technology, *FirmASIC*[®]. The ability to choose the appropriate path based on the product/customer requirement is the enabler in providing high performance, low cost end products in the appropriate time-frame.

Custom ASIC

CML offers a fast and competitive full-custom ASIC design service, with a ground-up design or a design based on the CML's vast design library resource.



- Built on FirmASIC® Technology -

FirmASIC®

This CML proprietary technology enables the lowest overall cost, fastest time-to-market, lowest risk and provides unsurpassed flexibility. *FirmASIC*[®] technology opens up completely new opportunities for deployment in the ASIC, structured ASIC, FPGA and DSP replacement markets, and is not confined to just high quantity applications.

FirmASIC[®] provides the optimum combination of analogue, digital, firmware and memory technologies in a single silicon platform. A family of approved, stable hardware platforms is available, each providing a different mix of fixed and re-definable functions. The *FirmASIC*[®] approach focuses on delivering the right feature mix, performance and cost for the target application.

 $FirmASIC^{\circ}$ products can be offered in very small outline surface mount packages operating over the temperature range: -40°C to +85°C.

The *FirmASIC*[®] path can be further sub-divided to provide semi-custom and full-custom product offerings, providing a completely new approach to system designers.

Two basic custom product development paths are available: Full custom ASIC and CML's proprietary technology, FirmASIC[®].

FirmASIC[®] Semi-custom

The route utilises available *FirmASIC*[®] hardware platforms and requires a Function Image[™] (FI) data file to be uploaded to the device during device initialisation. The Function Image[™] data file configures on-chip sub-systems to determine the specific end product function and specification.

The Function ImageTM data file can be held in the host microcontroller Flash memory or in a serial Flash memory attached to the $FirmASIC^{\otimes}$ device.

The advantages of this route include:

- No silicon hardware development required
- A Function Image[™] can be provided at the earliest opportunity to allow customer evaluation
- A Function ImageTM can be modified and adapted, based on the customer evaluation through to approval
- Provides the lowest risk
- Fastest evaluation samples and production devices
- Custom top-marking available
- Future proof design approach New Function Images[™] may be subsequently provided to supplement and enhance device functions, expanding or modifying end-product features without the need for expensive and time-consuming design changes
- System-on-Chip (SoC) possibilities
- This route can be used as a stepping-stone to a full-custom device.

FirmASIC® Custom

This is an advancement on the semi-custom route that is ideally suited to larger quantity opportunities. Once the product function is fully approved following the semi-custom route, the Function Image™ can be embedded on-chip thus eliminating the need for any external Flash memory. This route provides the ultimate security of intellectual property and products can be labelled with customer-specific markings.

FirmASIC® Platforms and Function Modules

Silicon based hardware configurations are available to address the needs of audio and signal processing applications. The diagram shows a typical *FirmASIC*[®] hardware platform.

Note that not all functions are included on every available platform.

Typical functional modules include:

- Audio processing
- Wireless data modems
- Wireline data modems
- Signal processing
- Tone encoding/decoding, including DTMF
- Vocoder management
- Protocol stack implementation
- Measurement and conditioning
- Filtering and equalisation
- RF systems' control
- Custom functions
- System-on-Chip (SoC) operation.



FirmASIC[®] *is ideally positioned to fulfil all your requirements* . . . *and to replace today's ASIC/DSP/FPGA implementations.*

Discuss your specific requirements with CML today.
Embedded Products

NOTES

Embedded Products by Function	8051 µController	V.22 bis	V.22/Bell 212A	V.23/Bell 202	V.21/Bell 103	DTMF	Tone Generation	Tone Detection	Call Progress	GPIO	ADC	UART	Flash Memory	EvKit		Page No.
CML Microcircuits																
CMX850 Communications Controller	•	•	•	•	•	•	•	•	•	•	•	•	•	•		72
Hyperstone																
E2 General Purpose 32-bit RISC and DSP Processor - with µController Functions																
hyNet XS Network Communication Controller		www.cmlmicro.com/hyperstone														
hyNet S Network Communication Controller													or			
F3 and F4 Memory Card Controllers for CF/ATA Card and Solid State Disks		www.hyperstone.com														
S6 Memory Card Controller for SD and MMC Memory Cards																

The range of embedded products detailed includes the Hyperstone portfolio of memory card controllers and network communication controllers.

CML Microcircuits (UK) Ltd is the official distribution partner for Hyperstone products outside of the areas covered directly by Hyperstone in Germany, Taiwan and the USA.

Embedded Products

CMX850 Communications Controller

A Powerful, Versatile Communications Processor with On-chip Microcontroller

Features

- 8051 µC with 8k Internal RAM
- Addressing for 4Mbytes of External Flash Memory
- RAM, LCD and Controller Interfaces Integral Modem:
 - V.22 bis, V.22, V.23, V.21 (and Bell) Tx and Rx DTMF/Tones
 - Line and Phone Differential Amplifiers Call Progress Decoder
- CAS Tone Detection and Generation
- 'Line Reverse', 'Ring' and 'Off-Hook' Detection
- Watchdog Timer
- GPI/O, UART and Timer Port with External Interrupts Multiplexed 2-input 10-bit A-to-D
 - Converter Keypad: (8 x 16) GPI/O
 - Two Low Power PWM Outputs
- Supply Requirement Range: 3.0 to 3.6 V

Applications

- SMS, ADSI and EPOS Terminals Telemetry, Remote Meter Reading,
- E-Mail and Internet Appliances
- Security and Alarm Systems
- Feature Phones and Call Routers

The CMX850 combines an extended function CMX860 (Telephone Signalling Transceiver - page 83) with a full-function 8051 microcontroller (including UART and timer/counters), and has 8kbytes of RAM to form a powerful communications processor. Extended addressing offers page mode access to 4Mbytes of external Flash memory.

A 32.768kHz clock system allows a very low power interrupt-driven real time clock, watchdog timer and keyboard encoder.

The device also includes a separate CAS-tone detector, two low-power PWM outputs and a multiplexed two-input ten-bit A-to-D converter with auto-convert and threshold detect. Advanced low power and sleep modes, including the ability to operate from an on-chip RC oscillator, contribute to low battery consumption.

The 8051 runs from a ~12MHz oscillator with a choice of sub-multiple frequencies, or a 32kHz RTC crystal, giving a range of low power operating modes.

A watchdog timer, one 16-bit timer, and two 8 bit timers are available; one of the 8-bit timers controls the UART Clock output.

I/O facilities include an LCD controller interface, 8x16 keypad interface with interrupts, a UART, two low power PWM outputs, and a multiplexed 2-input 10-bit A-to-D converter. Unused functions can be alternatively used as GPIO. Low power and very low power (sleep) modes contribute to low battery consumption.

The V.22 bis modem can be woken from sleep mode by telephone 'ringing' or 'line-reversal' inputs.



Packages CMX850L8 100-pin LQFP **Operating Temperature** -40 to +85 °C

Support

EV8500 EvKit



Brief CMX850 Technical Basics

	min	typ	max	
Typical Supply Current (AV _{DD} = DV _{DD} 3.0V)	-	6.5	16.0	mA
Zero-Power Mode	-	6.0	60	μA
Modem Rx Signal Level	-45	-	-9.0	dBm
Modem Rx S/N Ratio	20	-	-	dB
Modem Tx Signal Level	-3.2	-2.2	-1.2	dBm
Single Tones				
Tx Signal Level	-3.2	-2.2	-1.2	dBm
DTMF Output Levels				
Low Group	-1.2	-0.2	0.8	dBm
High Group (wrt Low Group)	1.0	2.0	+.0	dB
 DTMF Input Levels (each tone of composite) 	-30	-	0	dBm
 Call Progress Energy Detector Bandwidth (-3dB) 		275 to 665		Hz

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Hyperstone and its Products

Hyperstone, a fabless semiconductor company and a member of CML Plc Group, offers a wide range of microprocessor and microcontroller products based on unified RISC/DSP architecture.

Hyperstone is based in Konstanz, Germany; together with subsidiaries in Taiwan, USA and with other worldwide partners, Hyperstone serves a global customer base.

Hyperstone research and development is based in Germany and Taiwan. Industry-leading partners provide world-class wafer subcontracting, packaging and testing services.

Hyperstone's success is based on the unique design of the unified RISC/DSP processor architecture. This core architecture provides both a fast RISC processor for data and control functions together with a powerful DSP unit for efficient algorithm execution.

Hyperstone designs require less silicon, are more power-efficient and require lower software complexity when compared to conventional dual-core designs.

CML Microcircuits (UK) Ltd is the official distribution partner for Hyperstone products outside of the areas covered directly by Hyperstone in Germany, Taiwan and the USA.

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Product Prefix:

L = RoHS compliant

I = Industrial Temperature Range

The table below gives a basic guide to the Hyperstone product families. More information is provided on the following pages.

Product	Applications	External Data Bus Width	Flash ICs	Timers/ Resolution	Internal RAM (kB)	Boot ROM (kB)	Voltage Range	Operating Temperature	Packages	Externa Interfaces and Additional Features			
E1-L16XSR E1-L32XSR	General Purpose RISC + DSP, Multimedia, Telecoms.	16 32		2 1uS	16		2.5V+/5% 3.3V+/10%	0°C to +85°C	LQFP 100 LQFP 144	DRAM, EDO-DRAM, SDRAM, DRAM Controller, DSP, Automatic power-down, PLL, Watchdog, EvKit.			
E2-LBL07	General Purpose RISC + DSP, Sensing, Analogue Input Signal Processing.	32		2 1uS	32 DPRAM 8	8	1.8V+/-5% 3.3V+/10%	0°C to +85°C	LQFP 144	Similar to E1 in 0.18µm with additional 10-bit successive approximation ADC with 8 multiplexed inputs, RTC, Programmable Serial Engine (up to 4 UART, I ² C, I ² S, SPI, PWM), EvKit.			
F2-L16XT-FU5A	CF Cards,		10					0°C to	TQFP 100	PCMCIA 2.1, PC Card ATA, ATA 3, CF			
F2-L16XN-FU5A	IDE Flash Disks, DOM DOC,	16	16	2 1uS	16	8	5V +/-10% 3.3V+/10%	+85°C	TQFP	1.3, ECC, Wear levelling, Automatic power-down and Sleep modes,			
F2-IL16XN-FU5A	PCMCIA Cards.		10				0.000	-40°C +85°C	128	Voltage regulators, True IDE modes.			
F3-LCT05								0°C to +85°C	TQFP	PCMCIA 2.1, PC Card: ATA, ATA 6, CF 3.0. 2 x channel, ECC, Wear levelling,			
F3-ILCT05			8								-40°C to +85°C	100	Automatic Power-down and Sigep modes, Voltage regulators, PIO mode 6, MDMA mode 4, UDMA (true IDE) Mode 5
F3-LCT06 F3-ILCT06	High-speed CF/ ATA Cards, Solid State Disks (SSD), IDE Flash Disks,	16	16	2 1uS		16	5V+/-10% 3.3V+/10%	0°C to +85°C -40°C to +85°C	TQFP 128	PCMCIA 2.1, PC Card: ATA, ATA 6, CF 3.0. 2 x channel, ECC, Wear levelling, Automatic Power-down and Sleep modes, Voltage regulators, PIO mode 6, MDMA mode 4, UDMA (true IDE) Mode 5. Available as KGD.			
F4-LAT05 F4-LAT06	DOM, DOC, PCMCIA Cards.		16						0°C to +85°C	TQFP 100	PCMCIA 2.1, PC Card: ATA, ATA 6, CF 3.0. 2 x channel, ECC, Wear levelling, Automatic Power-down and Sleep modes, Voltage regulators, PIO mode 6, MDMA mode 4. UDMA (true IDE) Mode 5		
F4-ILAT06								-40°C to +85°C	128	MDMA mode 4, UDMA (true IDE) Mod Available as KGD. Supports both MLC and SLC.			
S6-LAK05	SD/MMC/MiniSD/ MicroSD Cards, MMC, MMCmicro, RSMMC, Embedded Flash, eMMC.	8	4	2 1uS	20	16	1.65V 1.95V 2.7V 3.6V	-25°C to +85°C	LGA 54	SD 1.01, 1.1 and 2.0, MMC 3.31, 4.1 and 4.2. 2 x Channel, Pad-optimised for µSD, Serial interface to security chips. Available as KGD			
hyNet XS-LCB09	Real-time Eth- ernet, Networking, Telecommunica- tions, Image control, Robotics, Communication, Access Points, Bridges,	32		1 timer 1 x 32-bit counter 2 x 16-bit counter	128kB SRAM, 16kB IRAM, 16kB DPRAM	8	1.8V/3.3V +/- 5%	-40°C to +85°C	TF- BGA 256	ATM Utopia/DSL, PCM/ISDN, CAN 2.0, USB 2.0 OTG, 1.1 Phy, YUV CCIR 656/100, SD/CF Host, PCMCIA, UART, SPI, IRDA, I ² C/I ² S Master/Slave, EvKit, 10/100 Ethernet, 2 MAC, 1 Phy.			
hyNet S-LCB09	IP-Cameras, Digi- tal Video Record- ers, Industrial Automation	32		1 timer 1 x 32-bit counter 2 x 16-bit counter	64kB SRAM, 16kB IRAM, 4kB DPRAM	8	1.8V/3.3V +/-5%	-40°C to +85°C	TF- BGA 256	SDRAM, SD/CF Host, PCMCIA, PCI 2.2, PCM/ISDN, Can 2.0, YUV CCIR 656/601, Ethernet 10/100, 1 x MAC, 2 x MII, UART, SPI, IRDA, I ² C/I ² S Master/Slave, EvKit.			

Focus Products

E2 RISC/DSP Microcontroller

An integration of a high-performance RISC processor with a powerful DSP unit.

Additional on-chip highlights include a programmable serial communication engine, an analogue-to-digital converter (ADC) and a full 32kBytes of on-chip I-RAM complemented by a flexible external memory and peripheral interface controller.

Maximum efficiency in terms of power-consumption, gate count and ease of programming when utilising RISC and DSP functionality are inherent features of the unique Hyperstone RISC/DSP architecture.

hyNet XS and hyNet S Communication Controllers

hyNet XS

Network communication controller with a wide range of possible applications, such as industrial automation, control and robotics, realtime Ethernet, PROFINET, Ethernet Powerlink, Ethernet/IP, cost sensitive network enabling and embedded web servers, communication infrastructure, bus bridges, residential gateways, data and Voice over IP (VoIP) and power-line communications.

hyNet S

A communication controller with a wide range of possible applications, such as security, internet protocol cameras (IP-Cam), digital video recorders (DVR), data and Voice over IP (VoIP), cost sensitive network enabling and embedded web servers, industrial automation, control and robotics, real-time Ethernet, PROFINET, Ethernet Powerlink, Ethernet/IP and bus bridges.

F3 and F4 Flash Memory Controllers

Families of Flash Memory Controllers, which together with provided applications and Flash specific firmware, offers easy-to-use turnkey platforms for high endurance Flash disks of various form-factors and interface standards.

S6 Flash Memory Controllers

A family of Flash Memory Controllers which together with provided applications and Flash specific firmware offers an easy-to-use turnkey platform for high reliability and high performance Flash solutions compliant to MMC 4.2 and SD 2.0 interfaces.

Wireline Data Products

NOTES

Wireline Data Products by Function	V.32 bis	V.32	V.22 bis	V.22/Bell 212A	V.23/Bell 202	V.21/Bell 103	Tone Detection	Tone Generation	DTMF	Call Progress	CLI/CIDCW	AT Command Set	Line Drivers	Digital Amplifiers	EvKit	Page No.
FX/MX604 V.23 Compatible Modem					•											78
FX/MX614 Bell 202 Compatible Modem					•											79
CMX654 V.23 Transmit Modulator					•								•			80
CMX860 Telephone Signalling Transceiver					•		•	•	•	•			•	•		81
CMX865A DTMF Codec/FSK Combo					•	•	•	•	•				•	•	•	82
CMX866 V.22 bis Modem with AT Command Set			•	•	•		•	•	•		•	•	•	•	•	83
CMX867A Low Power V.22 Modem				•	•	•	•	•	•	•			•	•	•	84
CMX868A Low Power V.22 bis Modem			•	•	•	•	•	•	•	•			•	•	•	85
CMX869B Low Power V.32 bis Modem	•	•	•	•	•	•	•	•	•	•			•		•	86
Relevant Products in Other Sections																
CMX850 Communications Controller					E	Embe	edde	d Pro	oduct	ts						72

A comprehensive portfolio of data products operating to a range of ITU 'V' and Bell specifications. The majority of these versatile products include, on-chip, wireline signalling applications to offer true end-to-end communications.

FX604 V.23 Compatible Modem

MX604 Versatile Full-duplex V.23 Wireline Data

Features

- Full Duplex 1200/75 bps Operation
- **Optional 75bps Back Channel**
- Optional 1200bps (Tx and Rx)
- **Data Retiming Facility**
- Optional Line Equalisation
- Low Power Operation with 'Zero-Power Mode'
- Supply Requirement Range: 3.0 to 5.5 V

Applications

- Wireline and Wireless Telemetry Systems
- Security and Alarm Systems
- AIS Digital Selective Calling (DSC)
 - Amateur Radio Packet Data Systems

The FX/MX604 is a low power IC product for the reception and transmission of asynchronous 1200bps data in accordance with CCITT V.23 and ETSI specifications. It is also capable of generating the 75bps 'back channel'.

The device incorporates an optional Tx and Rx data retiming function that removes the need for a UART in the associated µC when operating at 1200bps. The device can disable the back channel or be operated so that only the mark or space tone is produced. An optional line equaliser is incorporated into the receive path, this is controlled by an external logic level.

The FX/MX604 may be used in a wide range of telephone and wireless telemetry systems and is suitable for both portable, terminal and line powered applications.

With a very low current 'sleep' mode and a mean operating current of 1mA, the device is ideal for line-powered applications.

A 3.58MHz standard Xtal/Clock rate is required and the device operates from a 3.0 to 5.5 volt supply.



Wireline Data



Packages								
FX604D4		16-pin SOIC						
MX604DW	(D4)	16-pin SOIC						
FX604P3		16-pin PDIP						
MX604P	(P3)	16-pin PDIP						
MX604TN	(E2)	24-pin TSSOP						
Operating Te	emperature	-40 to +85 °C						

Brief FX/MX604 Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	1.0	-	mA
Powersave (ZP)	-	1.0	-	μA
FSK Demodulator				
Acceptable Signal-to-Noise Ratio	20.0			dB
FSK Modulator				
Tx Output Level	-1.0	0	1.0	dB
FSK Retiming				
Acceptable Rx Data Rate	1188	1200	1212	Baud
Tx Data Rate	1194		1206	Baud

FX614 Bell 202 Compatible Modem

MX614 Versatile Half-duplex Bell 202 Wireline Data

Features

- Optional 5 and 150 bps Back Channels
- Optional 1200bps Data Retiming
- Optional Line Equalisation
- Supply Requirement Range: 3.0 to 5.5 V

Applications

Bell Wireline Telephone and Telemetry Systems

The FX/MX614 is a low power IC product for the reception and transmission of asynchronous 1200bps data and is suitable for use in Bell 202 type systems. It is also capable of generating the 5 or 150 bps 'back channel'.

The device incorporates an optional Tx and Rx data retiming function that removes the need for a UART in the associated µC when operating at 1200bps. An optional line equaliser is incorporated into the receive path, this is controlled by an external logic level.

With a low operating voltage, a very low current 'sleep' and operating modes, the FX/MX614 may be used in a wide range of telephone systems and is ideal for portable, terminal and linepowered applications.

Γ

RXEQ

▶ DET

M1

M0

RXD

CLK

RDYN

TXD

A 3.58MHz standard Xtal/Clock rate is required.

VBIAS Transmit FSK TXOP < Filter and Modulator O/P Buffer

Receive Filter and

Equaliser

Brief FX/MX614 Technical Basics

XTAL/ CLOCK

RXFB ·

RXIN

4> Xtal Osc and

Clock Dividers

XTALN

	min	typ	max	
Typical Supply Current at 3.0V	-	1.0	-	mA
Powersave (ZP)	-	1.0	-	μA
FSK Demodulator				
Acceptable Signal-to-Noise Ratio	20.0			dB
FSK Modulator				
Tx Output Level	-1.0	0	1.0	dB
FSK Retiming				
Acceptable Rx Data Rate	1188	1200	1212	Baud
Tx Data Rate	1194		1206	Baud

V_{DD} V_{BIAS}

Energy

Detect

FSK

De-modulator

Vss

Mode

Control

Logic

Rx/Tx Data

Re-timing

Packages								
FX614D4	16-pin SOIC							
FX614P3	16-pin PDIP							
MX614DW (D4)	16-pin SOIC							
MX614P (P3)	16-pin PDIP							
MX614TN (E2)	24-pin TSSOP							
Operating Temperature -40 to +85 °C								

Wireline Data Products

Simple V.23 Transmission System

Features

- 1200bps, V.23 Transmit Modulator with Tx Data Retiming
- Meets ITU and ETSI Specifications
 Supply Requirement Range: 3.0 to 5.5 V

Applications

- Calling Line ID (CLID) Generation for:
- ISDN Terminal Adapters
- Wireless Local Loops
- ISDN PABX Applications
- Pair-Gain Systems
- Public Switched Telephone Networks (PSTN)
- Trunk Exchanges

The CMX654 is a low power CMOS product for the transmission of asynchronous 1200bps data in accordance with ITU, V.23 and ETSI specifications.

The device incorporates an optional Tx data retiming function and can be operated so that only the mark or space tone is produced.

The CMX654 may be used in a wide range of telephone telemetry systems. With a low power requirement it is suitable for both portable terminal and line powered applications. Very low-power 'sleep' and operating modes make the device is ideal for line powered applications.

A 3.58MHz standard Xtal/Clock rate is required.



min

_

1194

-1.0

typ

1.0

1.0

_

0

max

1.25

1206

1.0

mΑ

μA

Baud

dB

1	Packag	es
		16-pin SOIC
	Operating Temperature	-40 to +85 °C

Brief CMX654 Technical Basics

Supply Current at 3.0V

All Enabled

Zero-power

FSK Retiming

Tx Data Rate

FSK Modulator

Tx Output Level

CMX860 Telephone Signalling Transceiver

Versatile, Integrated Telephone Signalling

Features

- V.23 1200/75 bps FSK Rx and Tx
- Bell 202 1200/150 bps
- Transmit and Receive DTMF/Tones
 Line and Telephone Complimentary
- Drivers
- Call Progress Decoder
- Dual-tone Detection and Generation
- Simple C-BUS Serial Control/Data
- Interface Low-Power Operation with Powersave 'Standby' Mode
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Least Cost Routers
- Vending Machines
- Internet Appliances
- Home Management Systems
- Remote Meter Reading
- Alarm Systems
- Set-Top Boxes

PHONE CONNECTION

> RING DETECT

OFF-HOOK

LINERXN

LINERXP

LINETXP

LINETXN

. PHONERXF

PHONERXN PHONERXP

PHONETXP

PHONETXN <

The device combines the functions of a DTMF encoder and decoder, V.23 modulator and demodulator plus call progression circuitry with analogue-switching between line and phone interfaces.

Ring detection, local phone off-hook detection and a relay driver for line hook-switch operation are also provided under the control of 'C-BUS'. The ring and hook detectors operate whilst the remainder of the IC is powersaved, generating an interrupt to wake-up the host μ C when further processing or signalling is required.

SERIAL CLOCK

COMMAND DATA

REPLY DATA

CSN

IRQN

'C-BUS' SERIAL

All on-chip functions and switching arrangements are controlled via a serial control/data bus (C-BUS).

The CMX860 is designed to operate at 2.7V and utilises CML's low power DTMF decoder and V.23 modem technology.

RDRVN XTALN XTALN XTALN RESETN

1

ax .0 mA
.0 mA
.0 mA
- μA
- bps
- bps
.2 %
-

CALL PROGRESS DECODER

OR

DTMF DECODER

OR

DUAL TONE DETECTOR

OR ANSWER TONE DETECTOR

OR

BELL 202/V.23 FSK ENERGY DETECTOR/DEMODULATOR

DTMF/TONES GENERATOR

OR

BELL 202/V.23 FSK MODULATOR

VBIAS DVSS AVSS DVDD AVDD

Packages		
CMX860D1	28-pin SOIC	
CMX860D6	28-pin SSOP	
CMX860E1	28-pin TSSOP	
Operating Temperature	-40 to +85 °C	

81		8	1	
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Wireline Data Products

CMX865A DTMF Codec/FSK Combo

Multi-standard Modem with On-chip Signalling

Features

- V.23: 1200/75, 1200/1200, 75, 1200 bps
- Bell 202: 1200/150, 1200/1200, 150, 1200 bps
- V.21 or Bell 103: 300/300 bps
- Transmit and Receive DTMF/Tones
- Low Voice-falsing DTMF Decoder
- Software and Hardware Compatible
- with CMX86x Series of ICs Supply Requirement Range:
- 3.0 to 3.6 V

Applications

Wireless Local Loop

Fixed Wireless Terminals

- SMS Phones
- POTS Signalling
- Security Systems
- Remote Utility Reading
 - Industrial Control Systems
- PayPhones

Set-Top Boxes

The CMX865A is a multi-standard modem for use in Wireless Local Loop and Short Message Service telephone based information and telemetry systems. Flexible line-driver, hybrid and receiver circuits are integrated on chip, requiring only passive external components to build a 2- or 4-wire line interface. A high-quality DTMF decoder, with excellent immunity to falsing on voice, and a standard

DTMF encoder are included. Alternatively, these blocks can be used to transmit and detect user-specific, programmed single and dual-tone signals, simple melodies, call progress signals or modem calling and answering tones.

Host control and data transfer is via a high-speed serial bus that operates in normal and powersave modes and which is compatible with most simple types of µC serial interface. An embedded USART allows multi-format asynchronous data and unformatted synchronous data to be received or transmitted as 8-bit bytes.



Packages		
CMX865AD4	16-pin SOIC	
CMX865AE4 16-pin TSSOP		
Operating Temperature -40 to +85 °C		

Support

- EV8600 EvKit
- DE8681 DemoKit
- HB865A Header Board







Brief CMX865A Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	4.0	7.0	mA
Powersave	-	6.5	-	μA
Rx Modem Signal Input Level	-	-45.0	-9.0	dBm
Operation Modes				
Bell 202	-	1200/150	-	Baud
V.23		1200/75	-	Baud
V.21 and Bell 103	-	300	-	Baud
DTMF/Single Tone Tx Frequency Accuracy	-0.2	-	0.2	%
DTMF Decoder				
Detect Response Time	-	40.0	-	ms
Detect De-response Time	-	-	30	ms

Wireline Data

CMX866 V.22 bis Modem with AT Command Set

Multi-standard Data plus Telephone Signalling; with AT Interpreter

Features

- V.22 bis, V.22 and Bell 212A QAM/ DPSK
- V.23. Bell 202. V.21 and Bell 103 FSK Integral AT Command Set with 'Fast
- Connect' V.23 and Bell 202 'Fast Turnaround'
- Support for Type 1 Caller Line Identification
- Tx and Rx DTMF and Programmable Audio Tones
- 'Zero-Power' and Powersave Standby Modes
- Low Power Operation
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- **Telephone Telemetry Systems**
- Remote Utility Meter Reading

INTERNAL µCONTROLLER AND INTERFACE

IRQN SERIAL CLOCK

CMND DATA

CSN

- Security Systems
- Industrial Control Systems
- Electronic Cash Terminals and ATMs
- Pay-Phones
- Set-Top Boxes

RESE

RD

RT

EPOS Terminals

The CMX866 is a multi-standard modem for use in telephone-based information and telemetry systems. Control of the device is via AT commands over a simple 9600bps serial interface, compatible with most types of host µController. An RS232 compatible interface can be created by the addition of a level converter.

The data transmitted and received by the modern is also transferred over the same serial interface. The on-chip µController interprets these AT commands and controls an internal DSP, which provides the modem and such ancillary functions as Ring Detection, Call Progress Detection, Hook Switch control and DTMF auto-dialling. User-specific DSP functions are also available via the AT command set.

Hardware support is provided for V.23 and Bell 202 Fast Turnaround and for rapid return to AT Command mode. A Fast Connect mode has been implemented to reduce modem connection time. Flexible line driver and receive hybrid circuits are integrated on chip, requiring only passive external components to build a 2 or 4-wire line interface. Complete examples of 2wire line interfaces to an external host µC and to an RS232 interface, including the additional components required for Type 1 CLI, are provided.

The device features a hook switch relay drive output and a ring detector circuit that remain operational when the CMX866 is in 'Zero-Power' or powersave mode, providing an interrupt which can be used to wake up an external host µC, as well as the CMX866, when line voltage reversal or ringing is detected.

TXA TXAN

RXA RXAN

RXBN

RXAFB

mΑ μΑ

%

dBm dBm dB dBm dB

Rx Input

XTAL / CLOCK XTAL N VRIAS

C-BUS SERIAL INTERFACE

Tx / Rx DATA

REGISTERS & USART

RING DETECTOR

Brief CMX866 Technical Basics					
		min	typ	max	
	Typical Supply Current at 3.0V	-	3.4	-	
	Zero Power Mode	-	3.0	10.0	
	DTMF/Single Tone Tx				
	Tone Frequency Accuracy	-0.2	-	0.2	
	Tx Output Level				
	Modem and Single Tones Mode	-4.0	-3.0	-2.0	
	DTMF Mode; Low Group Tones	-2.0	-1.0	0	
	DTMF Mode; High Group Tones wrt Low Group	1.0	2.0	3.0	
	Rx Modem Signal (FSK, DPSK and QAM Modes)				
	Signal Level	-45.0	-	-9.0	
	Signal-to-Noise Ratio (noise flat 300 - 3400 Hz)	20.0	-	-	
	• • • •				

DSRN CTSN DTRN RTSN

FSK MODULATOR

QAM/DPSK MODULATOR

QAM/DPSK MODULATOR

MODULATOR

MODEM ENERGY DETECTOR

Scramble

TXD

INTERNAL ROM AND RAM

TRANSMIT FILTER & EQUALISEF

DTMF/TONE GENERATOR

RECEIVE MODEM FILTER & EQUALISEF

DTMF/TONE/ CALL PROG/

AVss DVss AVod DVod

NSWER TONE DETECTOR

SERIAL INTERFACE

Operating Temperature	-40 to +85 °C	
Support		
DE8661 DemoKit		

Packages

28-pin SSOP

CMX866D6



Wireline Data Products

CMX867A Low Power V.22 Modem

Versatile V.22, V.23, V.21, Bell Data with Telephone Signalling

Features

- V.22, Bell 212A, 1200/1200 or 600/600 bps DPSK
- V.23 1200/75, 1200/1200, 75, 1200 bps FSK
- Bell 202 1200/150, 1200/1200, 150, 1200 bps FSK
- V.21 or Bell 103 300/300 bps FSK
- Tx and Rx DTMF and Audio Tones
- Software and Hardware Compatible with CML's CMX868A
- 'Powersave' Standby Mode
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Telephone Telemetry Systems
- Remote Utility Meter Reading
 - Security Systems
 - Industrial Control Systems
 - **Electronic Cash Terminals**
- PayPhones
 - Set-Top Boxes



Briof	CMY967A	Technical	Basics
Briet		Technical	Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	3.0	6.0	mA
Powersave Mode	-	2.0	-	μA
DTMF/Single Tone Tx				
Tone Frequency Accuracy	-0.2	-	0.2	%
Transmit Output Level				
Modem and Single Tone Modes	-4.0	-3.0	-2.0	dBm
DTMF: Low Group Tones	-2.0	-1.0	0	dBm
DTMF: Level of High Group Tones				
(wrt low group)	-1.0	-	1.0	dB

The CMX867A is a multi-standard V.22-based modem for use in telephone based information and telemetry systems. Control of the device is via a simple high speed serial bus, compatible with most types of µC serial interface. The data transmitted and received by the modem is also transferred over the same serial bus. On-chip programmable Tx and Rx USARTs meeting the requirements of V.14 are provided for use with asynchronous data and allow unformatted synchronous data to be received or transmitted as 8-bit words.

It can transmit and detect standard DTMF and modem calling and answer signals or user-specific programmed single or dual tone signals. A general purpose call progress signal detector is also included.

Flexible line driver and receive hybrid circuits are integrated on chip, requiring only passive external components to build a 2- or 4-wire line interface.

TXA

► TXAN

RXA

RXAN

RXAFB

The device also features a hook switch relay drive output and a ring detector circuit which continues to function when the device is in the powersave mode, providing an interrupt which can be used to wake up the host µController when line voltage reversal or ringing is detected.

Packages			
CMX867AD2	24-pin SOIC		
CMX867AE2	24-pin TSSOP		
Operating Temperature	-40 to +85 °C		

Support

- EV8600 EvKit
- DE8681 DemoKit





CMX868A Low Power V.22 bis Modem

V.22 bis and Multi-Standard Data Capabilities

Features

- V.22 bis Compatible Modem
 - V.22 bis 2400/2400 bps
 - V.22 and Bell 212A 1200/1200 bps V.23 1200/75, 1200/1200, 75,
 - 1200 bps
 - Bell 202 1200/150, 1200/1200, 150, 1200 bps
 - V.21, Bell 103 300/300 bps
- Software Adjustable Rx and Tx Levels Simple Serial Control/Data Interface
- Answer/Originate Tone Detector/ Generator
- **Call-Progress Tone Detection**
- Integrated DTMF Encoder and Decoder
- Line Reversal Ring Detector/Off-Hook Relay Driver and On-Chip Line/Hybrid
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- **Telephone Telemetry Systems**
- Remote Utility Meter Reading
- Security Systems
- PayPhones
- Set-Top Boxes
- Industrial Control Systems
- Electronic Cash and Vending Machines



The circuit can operate with full duplex operation at 2400/1200/300 bps over 2- or 4-wire circuits. Control of the device is via a simple high speed synchronous serial bus. This allows easy interfacing to a host µController. The data to be transmitted and that received by the modem is also downloaded over the same high speed serial bus. This ensures a very efficient hardware implementation in systems with a host µController. A V.22 bis/V.22 compatible data randomiser and UART function is included in the device.

The integrated DTMF encoder/decoder can be used as part of the dial-out function to enable the host µController to set-up a data call easily. All 16 DTMF tone combinations are available along with encoder of a single tone 'melody' mode. A high current drive output is provided to drive an external 'off hook' relay. To allow simple line interfacing the device includes an on chip line hybrid driver.

The 'answer', 'originate' generators/detectors and call progress tone detectors included on the device make the set-up of the telephone call a simple matter for the host µController.

In many data collection and telemetry systems power consumption is of critical importance. This device features a 'Zero Power' standby mode. While in standby the device may be automatically activated by a ringing voltage or line voltage reversal input to the Ring/Line reversal detector.

The very low power requirement of the device makes it ideally suited to applications which draw their power from the telephone line itself. On exiting from the 'Zero power' standby mode the device will generate an interrupt signal. This can be used to wake the host µController allowing it to service the incoming data call.



Brief CMX868A Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	3.0	6.0	mA
Powersave	-	2	-	μA
DTMF/Single Tone Tx Tone Frequency Accuracy	-0.2	-	0.2	%
Distortion	-	1.0	2.0	%
Tx Output Level				
Modem and Single Tone Modes	-4.0	-3.0	-2.0	dBm
DTMF Mode; Low Group Tones	-2.0	-1.0	0	dBm
Rx Modem (FSK, DPSK and QAM Modes)				
Signal Level	-45.0	-	-9.0	dB
Rx Call-Progress Bandwidth	275	-	665	Hz

Packages		
CMX868AD2	24-pin SOIC	
CMX868AE2	24-pin TSSOP	
CMX868P4	24-pin PDIP	
Operating Temperature -40 to +85 °C		

Support

- EV8600 EvKit
- DE8681 DemoKit





Wireline Data Products

CMX869B Low Power V.32 bis Modem

V.32 bis and Multi-standard Data Capabilities

Features

- Full Duplex V.32 bis and V.32: V.22 bis, V.22/Bell 212A, V.23/Bell 202, V.21/Bell 103
- Dual and Single Tone Generation (DTMF and Answertone)
- **Dual and Single Tone Detection** (DTMF, Call Progress, Answertones) Line Reversal and Ring Detection
- Low-Power Requirement with
- Powersave
- Supply Requirement Range: 3.0 to 3.6 V

Applications

- Voice-over-IP (VoIP) PayPhones
- Telemetry and Remote Meter Reading Systems
 - Security Systems
 - Cash and Business Terminals
 - Set-Top Boxes
 - E-mail Terminals and Internet Appliances

The CMX869B, a V.32 bis modem, is targeted at communications terminals which do not need V.90 data rates or have low-power requirements which preclude high-speed operation. The maximum speed of 14.4kbps will meet the requirements of many mid-range applications, while the low operating and very low standby currents are attractive for battery powered terminals.

The ring/line reversal detection circuit which is operational in the standby mode further conserves power by allowing the host microcontroller to switch to a low power mode when not in use. A relay drive output is available, which, once again, reduces host I/O requirements.

The interface to the host controller is a C-BUS serial link running at 150kbps. All data transfers pass through this link including access to the modem control and status registers. V.42 is supported by the provision of HDLC (programming option) to generate frames and CRCs, and to detect transmission errors.

The CMX869B can transmit and detect standard DTMF and modem calling/answering signals or user-programmed single or dual tone signals. A general purpose call progress signal detector is also included. Flexible line-driver and receive hybrid circuits are integrated on-chip, requiring only passive external components to build a 2- or 4-wire line interface.



Packages					
CMX869BD2	24-pin SOIC				
CMX869BE2	24-pin TSSOP				
Operating Temperature	-40 to +85 °C				

Support

DE8691 DemoKit



Brief CMX869B Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	8.6	13	mA
Reset	-	3.0	5.0	mA
Powersave	-	20	100	μA
Tx Output Level				
Modem and Single Tone Modes	-1.5	-0.5	0.5	dBm
DTMF Mode; Low Group Tones	0.5	1.5	2.5	dBm
DTMF Mode; High Group Tones wrt Low Group	1.0	2.0	3.0	dB
Rx Call-Progress Energy Detector				
Bandwidth (-3.0dB)	275	-	665	Hz

Wireline Data

Wireline Telephony Products

NOTES

Telephony Products by Function	Call Progress	CLI/CIDCW	SPM	NMM	Digital Amplifiers	V.23/Bell 202	DTMF/Tones	Line Driver	DAA	Page No.
FX/MX019 Digitally Controlled Quad Amp Array					•					90
FX/MX029 Dual Digitally Controlled Amplifier Array					•					91
CMX602B Calling Line Identifier plus Call Waiting		•				•		•		92
CMX605 Digital-to-Analogue (POTS) Signalling Interface - with DTMF Codec		•	•			•	•		•	93
CMX612 Calling Line ID plus Dial Tone Decode for Voice Message Waiting Indicator (VMWI)		•		•		•		•		94
CMX631A SPM Detector			•							95
CMX641A Dual SPM Detector plus Payphone Security			•							96
CMX673 Call Progress Tone Decoder	•									97
CMX683 Call Progress and 'Voice-audio' Detector	•									98

Voice, signalling and ISDN products for wireline applications. Analogue, digital and mixed-mode (POTS-to-ISDN) products are available singularly or in multi-feature combinations.

FX019 Digitally Controlled Quad Amplifier Array

MX019 Four Channels of Gain Control via Serial Data

Features

- Four Digitally Controlled Low-noise Amplifiers
- Fifteen Gain/Attenuation Steps
 Three Trimmers. each with a ±3d
- Three Trimmers, each with a ±3dB Range in 0.43dB Steps
- One 'Volume' Trimmer with a ±14dB Range in 2.0dB Steps
- 8-bit Serial Data Control
- Output Mute Function
- Supply Requirement Range: 4.5 to 5.5 V

Applications

- PMR and Cellular Communications Systems
- Automatic and Manual Test Equipment
- Remote Gain Adjustment
- Telephone Audio Settings
- Medical Equipment
 - Audio and Data Gain Setting

The FX/MX019 Digitally Adjustable 'Quad' Amplifier Array is available to replace trimmer potentiometers and volume controls in cellular, PMR, telephony and communications applications where d.c., voice or data signal levels need adjustment.

The FX/MX019 is a single-chip LSI consisting of four digitally controlled amplifier stages, each with fifteen distinct gain/attenuation steps. Control of each individual amplifier is by an 8-bit serial data stream.

Three of the amplifier stages each offer a +/-3dB range in steps of 0.43dB, whilst the remaining amplifier offers a +/-14dB range in steps of 2dB, and is suggested for volume control applications. Each amplifier includes a 16th 'Off' state which when applied mutes the output audio from that channel.

Using a Chip Select input to select one of many devices in a system, this product replaces the need for manual trimming of audible signals by using the host microprocessor to digitally control the set-up of all audio levels during development, production/calibration and operation.

Applications include:

- (i) Control, adjustment and set-up of communications equipment by an Intelligent ATE without manual intervention eg. deviation, microphone and loudspeaker levels, Rx audio level.
- (ii) Automatic dynamic compensation of drift caused by variations in temperature, linearity.
- (iii) Fully automated servicing and re-alignment.



PackagesFX019DW (D4)16-pin SOICMX019DW (D4)16-pin SOICOperating Temperature-40 to +85 °C

Brief FX/MX019 Technical Basics

	min	typ	max	
Typical Supply Current at 5.0V		1.5		mA
Amplifier Stages (general)				
Bandwidth (-3dB)	20.0	-	-	kHz
Gain Range of Trimmer Stages (Ch1 to Ch3) Gain per Step (15 steps)	-	-3.0 to 3.0 0.43	-	dB dB
Gain Range of Volume Stage (Ch4) Gain per Step (15 steps)	-	-14.0 to 14.0 2.0	-	dB dB

Wireline Telephony

FX029 Dual Digitally Controlled Amplifier Array

MX029 Two Channels of Gain Control via Serial Data

Features

- Two Digitally Controlled Low-noise Amplifiers
- Gain/Attenuation Range of ±48dB
 Gain/Attenuation Levels Set by Serial
- Interface Separate Fixed-gain Uncommitted Amplifier
- Supply Requirement Range: 4.5 to 5.5 V

Applications

- PMR and Cellular Communications Systems
- Automatic and Manual Test Equipment
- Remote Gain Adjustment
- Telephone Audio Settings
- Medical Equipment
- Audio and Data Gain Setting



The FX/MX029 comprises two digitally controlled gain and attenuation stages, with each stage having 48 distinct gain steps (range: between -48dB and +48dB in 2dB steps) plus a mute state to powersave the addressed section. Minimum current drain results from muting both sections.

Both gain stages have selectable inputs. This switching allows for selection of three different input signals to stage 1 and two to stage 2.

Stage 1 also provides output switching. In addition to the two digitally controlled gain stages, there is a general purpose, uncommitted inverting amplifier (stage 3); the gain of this particular amplifier is component controlled externally using negative feedback.

Control of each gain stage section is accomplished through the serial interface.

All switching is accomplished using controlled rise and fall times, thereby ensuring no annoying transients (clicks or pops).

FX029D5

MX029DW

MX029TN

Packages

(D4)

(E2)

Operating Temperature

24-pin SSOP

16-pin SOIC

24-pin SSOP

-40 to +85 °C



Brief FX/MX029 Technical Basics

	min	typ	max	
Typical Supply Current at 5.0V	-	3.0	-	mA
Mute	-	100	-	μA
Amplifier Stages (general)				
Bandwidth (-3dB)	3.3	-	-	kHz
Gain of Stages (Ch1 and Ch2)	46	48.0	-	dB
Gain/Attenuation Step Size	-	2.0	-	dB/step

Wireline Telephony Products

CMX602B Calling Line Identifier plus Call Waiting

On and Off Hook CLI and CIDCW

Features

- CLI and CIDCW Detector with:
- 'Zero-Power' Ring or Line Polarity Reversal Detector
- V.23/Bell 202 FSK Demodulator with Data Retiming Facility
- Dual Tone Alert Detector
- On and Off-hook Operation
- Meets Bellcore, British Telecom and ETSI 'CLI and CIDCW' Specifications µC Interrupt/Wake-Up Output to
- Minimise System Operating Power Supply Requirement Range:
- 2.7 to 5.5 V

Applications Calling Line

- Calling Line ID and Call Waiting Systems
- Adjunct Boxes
 - Computer Security Systems
- Call Monitoring
- Computer Billing Systems
 - Telephone Based Utility Metering
- No-Ring Calling

Wireline Telephony



min

_

_

1188

20.0

30.0

max

10.0

_

1212

uА

μΑ

Hz

Hz

Baud

dB

dB

typ

500

0.02

2130

2750

1200

Packag	es
CMX602BD4	16-pin SOIC
CMX602BE4	16-pin TSSOP
CMX602BP3	16-pin PDIP
Operating Temperature	-40 to +85 °C

The CMX602B is a low power CMOS product for the reception of the physical layer signals used in BT's Calling Line Identification Service (CLIP), Bellcore's Calling Identity Delivery System (CID), the Cable Communications Association's Caller Display Services (CDS), and similar evolving systems. It also meets the requirements of Caller Identity with Call Waiting services (CIDCW).

The device includes a 'zero-power' ring or line reversal detector, a dual-tone (2130Hz plus 2750Hz) Tone Alert Signal and a 1200-baud FSK V.23/Bell 202 compatible asynchronous data demodulator with a data retiming circuit which removes the need for a UART in the associated μ Controller.

The CMX602B is suitable for use in systems to BT specifications SIN227 and SIN242, Bellcore GR-30-CORE and SR-TSV-002476, CCA TW/P&E/312, ETSI ETS 300 659 parts 1 and 2 and ETS 300 778 parts 1 and 2.

Brief CMX602B Technical Basics

CMX605 Digital-to-Analogue (POTS) Signalling Interface

with **DTMF** Codec

Signalling and Data from Digital-to-Analogue Telephone Systems

Features

- Full, Global Call Progress Tonesets
- CIDCW Alert Signals (CAS Tones)
 DTMF Encode and Decode to CEPT
- Specifications
- Programmable Ringing Signals
 12kHz and 16kHz Metering Pulse
- Generation
- Modem/Fax: Answer and Originate Tones
- CCITT R1 and R2 Tone Generation
- Soft-Start' to Final Level Adjustment
- V.23/Bell 202 FSK Encoder with Onchip UART
- Serial Control Interface
- On-Chip Summing Amplifier
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Wireless Local Loop
- ISDN Terminal Adapters
- FeaturePhones
- PBX Installations

The CMX605 is an integrated telecom tone generator and DTMF encoder/decoder designed for ISDN interfaces, Wireless Local Loop and Analogue-to-Digital telephone conversion systems.

The tone generator covers an extensive range of pre-programmed tones used in analogue telephone systems (POTS).

Three outputs are provided: 'Ringing signals', 'In-band tones or FSK data' and '12kHz/16kHz Metering pulses'.

Simple software control facilitates the interface to a wide range of commonly used μ Cs and SLICs, enabling a comprehensive analogue telephone line presentation.

The DTMF encoder/decoder presents the digital line interface with DTMF dialling information received from the telephone user and generates the appropriate DTMF tones for the POTS interface. DTMF tone pairs can be encoded along with each tone singly or with other dual tone signals, such as those used in CIDCW systems and 'On Hook' signalling systems.

Other tone standards supported are: Fax and modem 'answer' and 'originate', ITU (CCITT) 'R1' and 'R2' signals, and sufficient tones for simple melody generation. Communication to and from the host µController is performed by a C-BUS serial interface, which is compatible with the 'SPI' interface.

Packages

16-pin SOIC -40 to +85 °C

CMX605D4

Operating Temperature

Wireline Telephony



Brief CMX605 Technical Basics

	min	typ	max	
Typical Supply Current at 3.3V	-	3.5	-	mA
Powersave		-	10.0	μA
Tone FSK Output Level				
Single Tone	-1.0	0	1.0	dBm
Dual Tone (per tone)	-4.0	-3.0	-2.0	dBm
DTMF High	-4.0	-3.0	-2.0	dBm
DTMF Low	-6.0	-5.0	-4.0	dBm
Tone Frequency Resolution	-2.0	-	2.0	Hz
SPM Tone Frequency Accuracy	-14.0	-	14.0	Hz
DTMF Decoder				
Tone Response Time	-	-	40.0	ms
Tone De-response Time	-	-	45.0	ms

CMX612 Calling Line ID plus Dial Tone Decode for

VMWI (Voice-Message Waiting Indicator)

CLI, CIDCW and VMWI Decode for Multiple Extension Interworking

Features

- Bellcore, British Telecom and ETSI 'CLI and CIDCW' Compatibility
 Tested to Bellcore SR-3004
- Tested to Bellcore SR-3004
 'Stuttered Dial Tone'/CLASS VMWI
- Detection (BT and Bellcore)CLI, CIDCW and VMWI Decoder for
- Multiple Extension Interworking (MEI) Exceptional Talk-Off/Talk-Down
- PerformanceCPE Alerting Signal Detector
- 'Zero-Power' Ring or Line Polarity Reversal Detector
- V.23/Bell 202 FSK Demodulator with Data Retiming
- Low Power Operation
- µC Interrupt/Wake-Up Output
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- CLI and CIDCW Feature Phones and Adjunct Boxes
- Analogue Display Services Interface (ADSI) Units
- Voice-Mail Indication Equipment
- Extension Units for CLI Units
- Computer Telephone Integration Call Logging Systems

used in British Telecom's Calling Line Identification Service (CLIP), Bellcore's Calling Identity Delivery system (CID), the Cable Communications Association's Caller Display Services (CDS) and similar evolving systems.

The CMX612 is a low power CMOS product for the reception of physical layer signals

In addition, it provides Voice-Message Waiting Indicator (VMWI) detection in both FSK and stuttered dial tone modes. Two different signal inputs are provided to the device, to support Tip/Ring and hybrid connectivity.

The device includes a 'zero-power' ring or line reversal detector, a dual-tone (2130Hz plus 2750Hz) Tone Alert Signal detector, a dual-tone (350Hz plus 440Hz) stuttered dial-tone detector and a 1200baud FSK V.23/Bell 202 compatible asynchronous data demodulator with a data retiming circuit which removes the need for a UART in the associated μ Controller.

Tested to Bellcore SR-3004 this product is suitable for use in systems operating to BT specifications SIN227 and SIN242, Bellcore GR-30-CORE and SR-TSV-002476, C &E/312, ETSI: ETS 300 659 parts 1 and 2 and ETS 300 778 parts 1 and 2.



Packages					
CMX612E3 20-pin TSSOP					
Operating Temperatur	e -40 to +85 °C				

Wireline Telephony

Brief CMX612 Technical Basics

μA
μΛ
μA
Hz
Hz
dBV
Hz
Hz

CMX631A SPM Detector

System-selectable Call Charge Metering Detection

Features

- Low Power (3 Volt <1mA) Operation</p>
- Detects 12 and 16 kHz SPM
 Frequencies
- High Speechband Rejection Properties
- Tone-follower and Packet-mode Outputs
- Supply Requirement Range:
 3.0 to 5.0 V

Applications

- Complex and/or Simple Telephone Systems
- Hotel and Office Call-charge/Logging Systems

Brief CMX631A Technical Basics

Reponse and De-response Time

12kHz Not Detect Frequencies (below 12kHz)

12kHz Not Detect Frequencies (above 12kHz)

16kHz Not Detect Frequencies (below 16kHz)

16kHz Not Detect Frequencies (above 16kHz)

Supply Current at 3.0V

12kHz Detect Bandwidth

16kHz Detect Bandwidth

Sensitivity V_{DD} = 3.0V

 $V_{DD}^{22} = 5.0V$

Packet Mode

- Billing Systems
- Public Call Monitoring
- Payphone Systems
- PCMCIA Fax and Data Modems

Deriving its input directly from the telephone line, input amplitude/sensitivities are component adjustable to the user's national 'Must/Must-Not Decode' specifications via the on-chip input amplifier. The 12 and 16 kHz frequency limits are accurately defined by the use of an external 3.579545MHz telephone-system Xtal or clock-pulse input.

The CMX631A demonstrates exceptional 12 and 16 kHz performance in the presence of both voice and noise.

This device may operate from a single or differential analogue signal input, from which two individual logic outputs will be produced; a Tone Follower Output and a Packet Mode Output.

This system (12/16 kHz) selectable integrated circuit, which may be line-powered, requires a 3.0 to 5.0 V power supply.



min

11.820

12.480

15.760

16 640

-27.8

-23.5

40.0

max

800

12.180

11.520

16.240

15.360

-

31.8

-27.5

48 0

μA

kHz

kHz

kHz

kH_Z

kHz

kH_Z

dBm

dBm

ms

typ

_

_

_

_

_

Pa	ackages		
CMX631AD4	16-pin SOIC		
CMX631AD5	24-pin SSOP		
CMX631AP3	16-pin PDIP		
Operating Temperature -40 to +85 °C			

CMX641A Dual SPM Detector plus Payphone Security

System Selectable Call Charge Metering Detectors plus Security Generator/Detector

Features

- Two (12kHz/16kHz) SPM Detectors on a Single Chip
- Independently Selectable 12 and 16 kHz Detect Bandwidths
- 12kHz and 16kHz Tx Tone Generator
 can be modulated by ASK
- Xtal Accuracy; Stable Frequency Limits
 "Controlled" (μC) and "Fixed" Signal
- Sensitivity ModesSelectable Tone-Follower or Packet-
 - Mode Outputs High Speechband Rejection Properties
 - "Output Enable" Multiplexing Facility
 - Supply Requirement Range:
 - 2.7 to 5.5 V

Applications

- PABX Line Cards
- Complex and/or Simple Telephone Systems
- Hotel and Office Call-charge/Logging and Billing Systems
- Wireless Local Loop
- Public Call Monitoring
- Payphone Systems
 PCMCIA Fax and Displayed
 - PCMCIA Fax and Data Modems

The CMX641A is a low-power, system-selectable dual Subscriber Private Metering (SPM) detector (two detectors on a single chip) to indicate the presence, on a telephone line, of either 12 or 16 kHz telephone call-charge frequencies.

Under µProcessor control via a common serial interface, each channel of the CMX641A will detect call-charge pulses from a telephone line and provide a digital output for recording, billing or security purposes.

A common set of external components and a stable 3.579545MHz Xtal/clock input ensures that the CMX641A adheres accurately to most national 'Must' and 'Must-Not' decode band-edges and threshold levels.

The digital output is pin-selectable to one of three modes:

- (1) Tone Follower mode; a logic level for the period of a correct decode.
- (2) Packet mode; respond/de-respond after a cumulative period of tone or notone in a preset period.
- (3) High-impedance output; for device multiplexing.

For non- $\mu Processor$ systems a preset sensitivity/system input allows external channel level and system setting.



 Packages

 CMX641AD2
 24-pin SOIC

 Operating Temperature
 -40 to +85 °C

П

T

Wireline Telephony

Brief CMX641A Technical Basics

	min	typ	max	
Typical Supply Current at 3.0V	-	1.2	-	mA
12kHz Detect Bandwidth	11.820	-	12.180	kHz
12kHz Not Detect Frequencies (below 12kHz)	-	-	11.520	kHz
12kHz Not Detect Frequencies (above 12kHz)	12.480	-	-	kHz
16kHz Detect Bandwidth	15.760	-	16.240	kHz
16kHz Not Detect Frequencies (below 16kHz)	-	-	15.360	kHz
16kHz Not Detect Frequencies (above 16kHz)	16.640	-	-	kHz
Level Sensitivity				
Controlled Sensitivity Mode	2.6	1.6	0.6	dB(ref)
Tone-follower Mode				
Response and De-response Time	-	-	15.0	ms
Tx Output Signal Level	3.0	3.4	3.7	V р-р

CMX673 Call Progress Tone Detector

Simple Low Power Call Progress Detection

Features

- Worldwide Tone Compatibility
- Single and Dual Tones Detected
- Wide Dynamic Signal Range
- Fast Response Time
- Pin-for-pin Compatibility with M980 and TSC 75T980 and SSI980
- 3.58MHz Xtal/Clock Oscillator
- Low Power Operation: 500µA at 3.0V
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Worldwide Payphone Systems
- Telephone Redialling Systems
- Dialling Modems
- Banking and Billing Systems
- Telecom Test Equipment
- Telecom Security Systems

v_{DD}

Vss

SIGNAL

The CMX673 is a general purpose call progress tone detector for use in Public Switched Telephone System (PSTN) applications. Call progress detection allows equipment which dials into the PSTN network to monitor the progress of the resulting call. Ringing, Busy, Not Available and Answer states can be determined.

The CMX673 uses advanced digital signal processing techniques to detect tones in the frequency band 315 to 650 Hz.

The use of DSP techniques allows the CMX673 to distinguish between valid call progress tone signals and line noise or voice, low false detection rates result; this is in contrast to other call progress detection devices which are based on simple filtering techniques.

The detection timing of the CMX673 allows it to operate with almost any call progress system; in particular the 'stuttered dial tone' of voice mail messaging systems is supported.

The use of digital processing and small geometry CMOS design techniques allows the CMX673 to offer a complete call progress detector which analyses both frequency and amplitude in a single 8-pin package. This, coupled with industry leading performance and substantially lower power supply requirements than comparable devices, demonstrates CML's unique capability in this area.

A single 3.58MHz crystal ensures accurate and repeatable performance. With low power supply requirements the CMX673 can be easily integrated into a wide range of telecom products.

The CMX673 IC is pin-for-pin compatible with the M980 and TSC 75T980 and SSI980. The CMX673, coupled with cadence measurement of the signals detected, can identify virtually all call progress tones used worldwide.

lded

Embe

Brief CMX673 Technical Basics

V_{DD}

v_{ss}

ENABLE

SIGIN

XTA

XTALN

AMPLIFIER

CLOCK OSCILLATOR AND DIVIDERS

VREF H

	min	typ	max	
Typical Supply Current at 3.0V	-	500	-	μA
Call Progress Band Frequencies				
Must Detect Range	315	-	650	Hz
Must-Not Detect Range	750	-	250	Hz
Level Detector				
Must Detect Signal Level	-38.0	-	-	dB
Must-Not Detect Signal Level	-	-	-50.0	dB

LEVEL DETECTOR

> CALL PROGRESS DETECTOR

SIGNAL ANALYSER CONTROL & OUTPUT LOGIC DETECT

VREF

Packages				
CMX673D4	16-pin SOIC			
CMX673E3	20-pin TSSOP			
CMX673P1	8-pin PDIP			
Operating Temperature -40 to +85 °C				

CMX683 Call Progress and 'Voice-audio' Detector

Telephone Call Progress Detection and Voice Discrimination

Features

- Detects Single and Dual Call (DTMF) Progress Tones
- Worldwide Tone Compatibility
 'Voice' Detect Outputs (Fast and Slow Modes)
- Supports Stuttered Dial Tone
- Wide Dynamic Signal Range with Low Falsing
 - 3.58MHz Xtal/Clock Oscillator
- Low Power Operation: 600µA at 3.0V
- Supply Requirement Range: 2.7 to 5.5 V

Applications

- Worldwide Payphone Systems
- Telephone Redialling Systems
- Auto-dialling Modems
- Banking and Billing Systems
- Telecom Test Equipment
- Telecom Security Systems

The CMX683 is a general purpose Call Progress Tone Detector for use in monitoring the progress of calls in Public Switched Telephone System (PSTN) applications. Dial tone, ringing, Busy and not available states can be distinguished by using the host μ C to qualify the cadence of the CP DETECT output.

The CMX683 uses advanced digital techniques to characterise valid call progress tones, unwanted tones, line noise and voice or music signals. In contrast to call progress detection devices based on simple filtering techniques, the CMX683 offers excellent sensitivity coupled with low false detection rates.

The response time of the CMX683 allows it to operate with almost any call progress system. In particular the 'stuttered dial tone' of voice mail messaging systems is supported. The use of statistical processing techniques, which analyse signal frequency, duration and amplitude, enable the CMX683 to distinguish voice or music activity from DTMF or call progress signals. Separate outputs integrate the "voice" activity over both shorter and longer periods, enabling payphone and other billing systems to commence charging when a line connection has been established.

A single 3.58MHz crystal ensures accurate and repeatable performance. With supply requirements between 2.7 and 5.5 V and a low current consumption, the CMX683 can be easily integrated into a wide range of telecom equipments.

The CMX683 has a similar pinout to many other commonly used call progress detectors and is available in plastic PDIP, TSSOP or SOIC packages.



Packages				
CMX683D4	16-pin SOIC			
CMX683E4	16-pin TSSOP			
CMX683P1	8-pin PDIP			
Operating Temperature	e -40 to +85 °C			

Brie	f CMX683 Technical Basics				
		min	typ	max	
	Typical Supply Current at 3.0 V	-	600	-	μA
	Call Progress Band Frequencies				
	Must Detect Range	315	-	650	Hz
	Must-Not Detect Range	750	-	250	Hz
	Level Detector				
	Must Detect Signal Level	-38.0	-	-	dB
	Must-Not Detect Signal Level	-	-	-50.0	dB

SUNSTAR商斯达实业集团是集研发、生产、工程、销售、代理经销、技术咨询、信息服务等为一体的高 科技企业,是专业高科技电子产品生产厂家,是具有10多年历史的专业电子元器件供应商,是中国最早和 最大的仓储式连锁规模经营大型综合电子零部件代理分销商之一,是一家专业代理和分銷世界各大品牌IC 芯片和電子元器件的连锁经营綜合性国际公司。在香港、北京、深圳、上海、西安、成都等全国主要电子 市场设有直属分公司和产品展示展销窗口门市部专卖店及代理分销商,已在全国范围内建成强大统一的供 货和代理分销网络。 我们专业代理经销、开发生产电子元器件、集成电路、传感器、微波光电元器件、工 控机/DOC/DOM电子盘、专用电路、单片机开发、MCU/DSP/ARM/FPGA软件硬件、二极管、三极管、模 块等,是您可靠的一站式现货配套供应商、方案提供商、部件功能模块开发配套商。专业以现代信息产业 (计算机、通讯及传感器)三大支柱之一的传感器为主营业务,专业经营各类传感器的代理、销售生产、 网络信息、科技图书资料及配套产品设计、工程开发。我们的专业网站——中国传感器科技信息网(全球 传感器数据库)www.SENSOR-IC.COM 服务于全球高科技生产商及贸易商,为企业科技产品开发提供技 术交流平台。欢迎各厂商互通有无、交换信息、交换链接、发布寻求代理信息。欢迎国外高科技传感器、 <mark>变送器、执行器、自动控制产品厂商介绍产品到 中国,共同开拓市场。本</mark>网站是关于各种传感器-变送器-仪器仪表及工业自动化大型专业网站,深入到工业控制、系统工程计 测计量、自动化、安防报警、消费电 子等众多领域,把最新的传感器-变送器-仪器仪表买卖信息,最新技术供求,最新采购商,行业动态,发展方 向,最新的技术应用和市场资讯及时的传递给广大科技开发、科学研究、产品设计人员。本网站已成功为 石油、化工、电力、医药、生物、航空、航天、国防、能源、冶金、电子、工业、农业、交通、汽车、矿 山、煤炭、纺织、信息、通信、IT、安防、环保、印刷、科研、气象、仪器仪表等领域从事科学研究、产 品设计、开发、生产制造的科技人员、管理人员 、和采购人员提供满意服务。 我公司专业开发生产、代 理、经销、销售各种传感器、变送器、敏感元器件、开关、执行器、仪器仪表、自动化控制系统: 专门从 事设计、生产、销售各种传感器、变送器、各种测控仪表、热工仪表、现场控制器、计算机控制系统、数 据采集系统、各类环境监控系统、专用控制系统应用软件以及嵌入式系统开发及应用等工作。如热敏电阻、 压敏电阻、温度传感器、温度变送器、湿度传感器、 湿度变送器、气体传感器、 气体变送器、压力传感 器、 压力变送、称重传感器、物(液)位传感器、物(液)位变送器、流量传感器、 流量变送器、电流 (压)传感器、溶氧传感器、霍尔传感器 、图像传感器、超声波传感器、位移传感器、速度传感器、加速 度传感器、扭距传感器、红外传感器、紫外传感器、 火焰传感器、激光传感器、振动传感器、轴角传感器、 光电传感器、接近传感器、干簧管传感器、继电器传感器、微型电泵、磁敏(阻)传感器 、压力开关、接 近开关、光电开关、色标传感器、光纤传感器、齿轮测速传感器、 时间继电器、计数器、计米器、温控仪、 固态继电器、调压模块、电磁铁、电压表、电流表等特殊传感器 。 同时承接传感器应用电路、产品设计 和自动化工程项目。

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