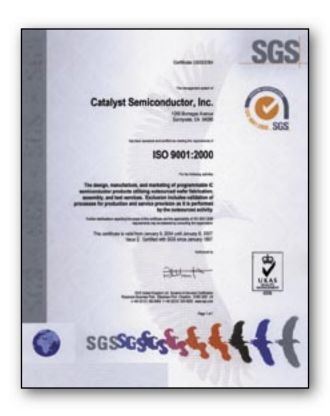






catalyst semiconductor quality policy

Catalyst Semiconductor's Quality Policy is to provide customers with high quality, leading edge non-volatile memory based products. In addition to providing high quality products, Catalyst strives to promote customer satisfaction, emphasizes the prevention of non-conformances and continually pursues improvements in its company-wide operations.



green package program

Catalyst Semiconductor made the commitment in Q4 2002 to deliver volume production of lead-free, halogen-free "Green" package integrated circuits. Catalyst offers "Green" packages for its complete product offering of analog and mixed-signal ICs, as well as serial and parallel EEPROM memory. The "Green" Package Program is a total system solution encompassing lead plating, package compound and die attach epoxy technology.

Catalyst continues to meet the requirements of regulatory agencies world wide:

- Waste from Electrical and Electronics Equipment (WEEE)
- Japanese Ministry of International Trade and Industry
- Japan Electrical Insulating Materials Association
- European Union Directives



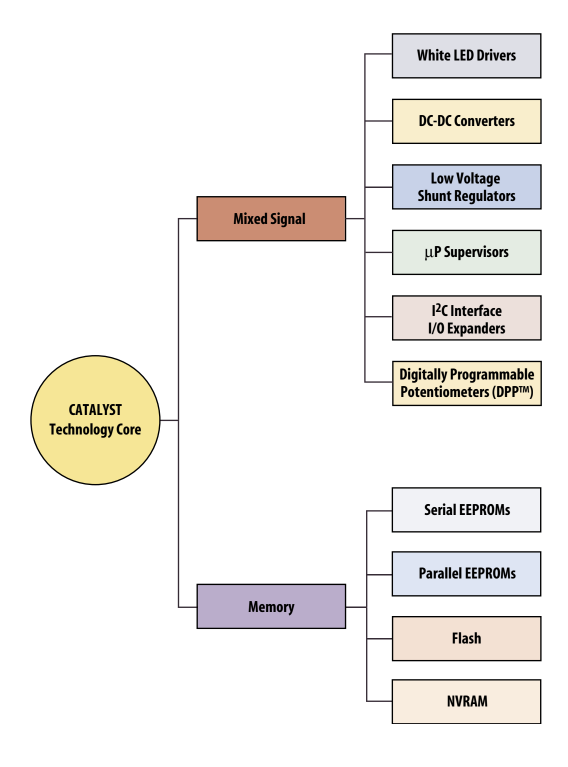
Catalyst Semiconductor Product Guide 2005 Contents

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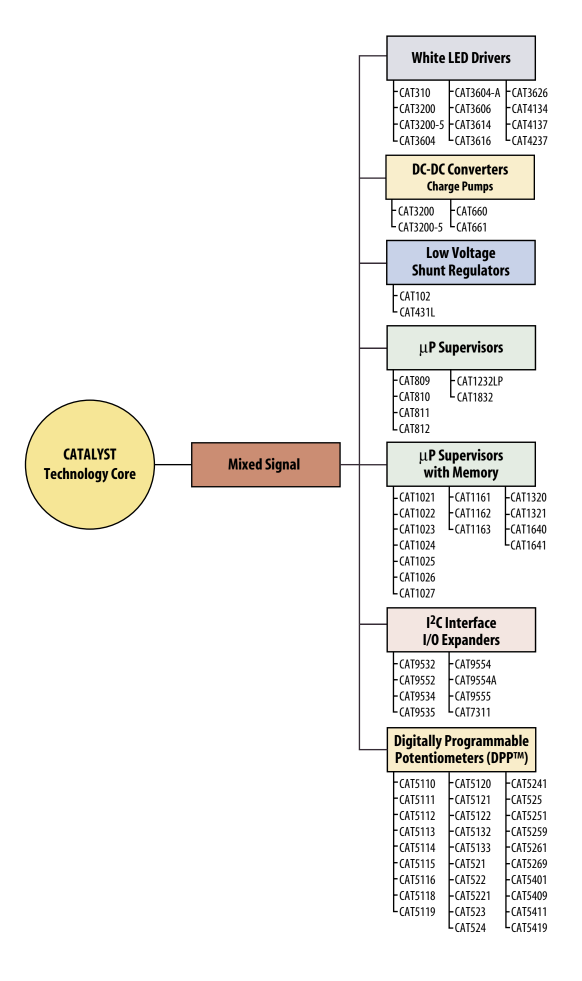


Founded in 1985, Catalyst Semiconductor, Inc. is headquartered in Sunnyvale, California. Catalyst is a leading supplier of high performance analog/mixed-signal solutions and nonvolatile memory products used in automotive, aircraft, telecommunications, computation, industrial and consumer markets. Catalyst designs and markets a broad range of analog/mixed-signal products such as White LED Drivers, DC-DC converters, GPI/O expanders, Digitally Programmable Potentiometers (DPPTM), Microcontroller Supervisory circuits and other analog/mixed-signal products. Programmable products include Serial and Parallel EEPROMs with I²C, SPI and Microwire interfaces, as well as NVRAM and low density Flash Memories. Typical applications include LCD displays, digital cameras, cell phones, automotive instrumentation, modems, wireless LANs, network cards, DIMM modules, digital satellite box receivers, set-top boxes and Internet routers. Catalyst's Quality Management System is ISO 9001:2000 certified. For additional information about Catalyst Semiconductor, visit our website at: www.catsemi.com.













CAT3604

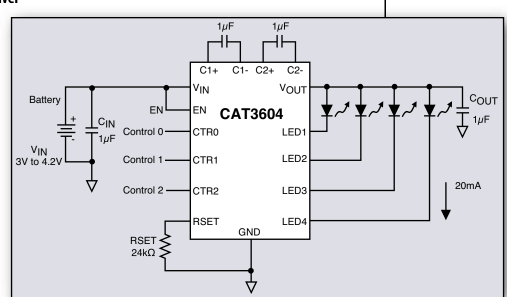
4-Channel Fractional Charge Pump LED Driver

Features

- automatically switches from 1x LDO mode to 1.5x boost mode
- inductor-less design minimizes EMI interference
- drives up to 4 Parallel LEDs at 30mA per channel
- very low input ripple and noise
- "zero" shutdown current extends battery life
- power efficiency up to 93%
- optimized for use with Lithium-lon battery systems

Package Information

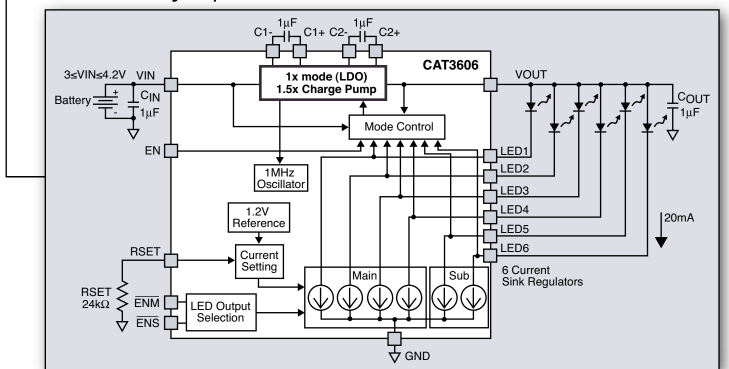
■ 16 pad TQFN (4x4mm, height 0.8mm max)



Featured Products

CAT3606

6-Channel Fractional Charge Pump LED Driver



Features

- independent dimming and standby control for Main and Sub displays
- automatically switches from 1x LDO mode to 1.5x boost mode
- inductor-less design minimizes EMI interference
- drives up to 6 Parallel LEDs at 30mA per channel
- very low input ripple and noise
- "zero" shutdown current extends battery life
- power efficiency up to 90%

- short circuit detect/disable on all channels
- optimized for use with Lithium-Ion battery systems

Package Information

■ 16-pad TQFN (4x4mm, height 0.8mm max)





CAT4237

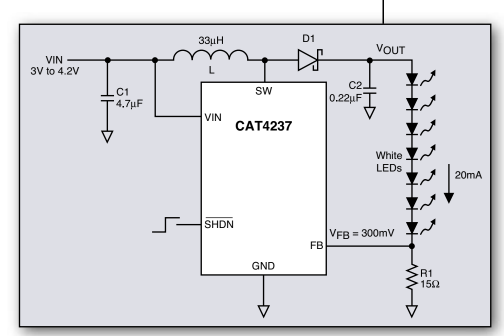
High Voltage CMOS Boost White LED Driver

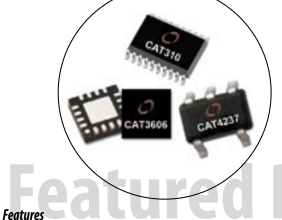
Features

- drives 8 white LEDs in series from 3V
- low quiescent ground current 0.3mA
- power efficiency over 84%
- adjustable output current (up to 40mA)
- high-frequency 1MHz operation
- high voltage power switch
- shutdown current less than 1 µA
- load fault protection against open-circuits
- tight line/load regulation

Package Information

■ thin SOT23 5-lead (1mm max height)





CAT310
Automotive 10-Channel Serial Latched LED Driver

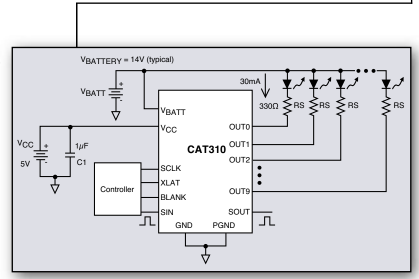
Products

■ output drivers withstand load-dump transients up to 40V

- operates over automotive temperature range: -40 to +125°C
- drives 10 LEDs in parallel at 50mA per channel
- output channels can drive a combination of white or color LEDs
- serial output allows cascading of multiple CAT310's to drive greater than 10 LEDs
- operating voltage up to 17V
- simple LED pattern programming through the 10 MHz serial interface
- blank pin provides global on/off control of all LEDs
- under Voltage Lockout
- over Voltage Protection

Package Information

■ 20-lead SOIC







PRODUCT LIST										
WHITE LED DRIVER	{ S							Dackages (D	in Count\1	
								Packages (P	TQFN	TQFN
			I _{OUT} Per			MSOP	SOIC	Thin SOT23	(HS4, HV4, GV4)	(HS3, HV3, GV3)
Part Number	LEDs (max)	V _{IN} (typ)	Channel	Mode	Interface	(R,Z,GZ)	(J,W,GW)	(TS,TD,GTD)	(4 x 4 mm)	(3 x 3 mm)
CAT3200	6	2.7 - 4.5V	100mA	Charge pump	Logic: Shutdown	8		6		
CAT3604	4	3.0 - 5.5V	30mA	Charge pump	3-wire				16	
CAT3604-A	4	3.0 - 5.5V	30mA	Charge pump	3-wire				16	
CAT3606	6	3.0 - 5.5V	30mA	Charge pump	3-wire				16	
CAT3616	6	3.0 - 5.5V	30mA	Charge pump	Parallel				16	
CAT3626	6	3.0 - 5.5V	30mA	Charge pump	Parallel					16
CAT4134	6	2.5 - 4.5V	150mA	Inductor-boost	Logic: Shutdown				16	
CAT4237	10	2.5-5.5V	40mA	Inductor-boost	Serial			5		
CAT310	10	3.0 - 5.5V	50mA	n/a	Serial		20			
APPLICATION LITER	RATURE / EVA	ALUATION A	ND DEMO	NSTRATION BO	DARDS					
WHITE LED DRIVER	R APPLICATIO	N NOTES								
Document Number	Title									
AN12	CAT32DB1 Der	monstration Bo	ard for CAT32	2 White LED Driver						
AN14	CAT32EVAL1 E	valuation Board	l for CAT32 V	Vhite LED Driver						
AN15	CAT3200DB1 E	Board Hardware	for the CAT3	3200 DC-DC Conve	rter					
AN17	CAT37EVAL1 E	valuation Board	I for the CAT	37 White LED Drive	er 					
AN20	CAT3604EVAL	1 Evaluation Bo	ard for the C	AT3604 White LED	Driver					
AN22	CAT310DB1 De	emonstration B	oard for the	CAT310 White LED	Driver					
AN23	CAT3606EVAL	1 Evaluation Bo	ard for the C	AT3606 White LED	Driver					
WHITE LED DRIVER	R DESIGN NOT	E								

DN9

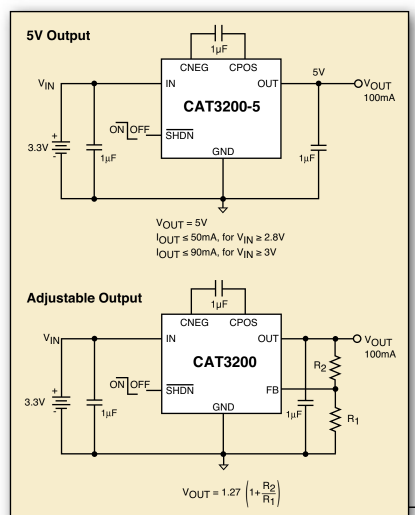
All product documentation can be found on the Catalyst Semiconductor web site at **www.catsemi.com**.

CAT32 White LED Driver Efficiency and Inductor Value Tradeoffs



^{1.} Available in standard and "green" packages.





CAT3200/CAT3200-5

Low Noise Regulated Charge Pump DC-DC Converter

Features

- regulated output voltage (5V fixed CAT3200-5, adjustable CAT3200)
- 100 mA output current
- fixed high operating frequency at 2 MHz
- input voltage operation down to 2.7 V
- low quiescent current (1.7 mA typ)
- low value external capacitors (1 µF)
- low output ripple voltage, typical 30mV @ $C_{OUT} = 1 \mu F$
- shutdown current less than 1 µA
- foldback current overload protection
- soft start, slew rate control
- thermal overload shutdown protection

Package Information

- CAT3200 in MSOP-8
- CAT3200-5 in low profile (1mm thin) 6-lead TSOT23
- pin compatible with LTC3200 and LTC3200-5

CAT661-

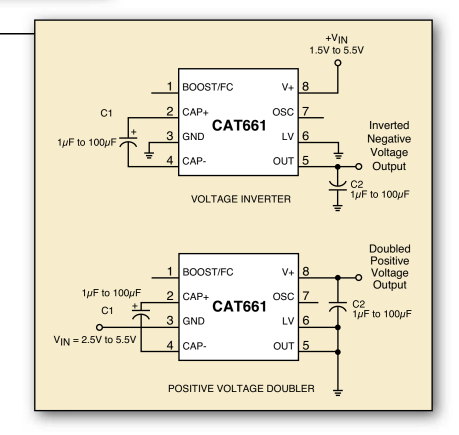
100mA CMOS Charge Pump Inverter/Doubler

Features

- converts V+ to V- or V+ to 2V+
- high power efficiency
- industrial temperature range
- \blacksquare low output resistance, 4Ω typical
- low quiescent current
- pin-compatible, high-current alternative to 7660/1044
- selectable charge pump frequency
 - 25kHz or 135kHz
 - enables optimum external capacitors

Package Information

- 8-pin SOIC, DIP and 0.8mm thin 8-pad TDFN
- pin compatible with MAX660, LTC660 and LM2660







PRODUCT L	ST											
DC-DC COI	NVERTERs											
										Packages	(Pin Count) ¹	
Part	Operating	Input	Ground	Output	Switching	Output	Internal	DIP	MSOP	SOIC	TSOT23	TDFN (RD8, ZD8, GD8)
Number	Modes	Voltage	Current	Current	Frequency	Impedence	Regulation	(P, L, GL)	(R, Z, GZ)	(S,V,GV)	(TS,TD,GTD)	(4 x 4 mm)
CAT3200	2xV _{IN}	2.7-4.5V	1.6mA	100mA	2MHz	10Ω	Yes		8			
CAT3200-5	2xV _{IN}	2.7-4.5V	1.6mA	100mA	2MHz	10Ω	Yes				6	
CAT660	2xV _{IN} , -1xV _{IN}	1.5-5.5V	0.3mA	100mA	10/80kHz	4Ω	No	8		8		8
CAT661	2xV _{IN} , -1xV _{IN}	1.5-5.5V	0.3mA	100mA	25/135kHz	4Ω	No	8		8		8

APPLICATION LITERATURE / EVALUATION AND DEMONSTRATION BOARDS

Document Number	Title
AN15	CAT3200DB1 Board Hardware for the CAT3200 DC-DC Converter
AN18	CAT660EVAL1 Evaluation Board for the CAT660 Charge Pump Voltage Converter

PRODUCT LIST

LOW VOLTAGE SHUNT REGULATORS

			erence .cross Temp²		Packages (Pir	n Count)¹
Part Number	Reference Voltage (V)	Min	Max	Initial Accuracy	SOT23 (TP,TB,GTB)	TO-92 (TN,TL,GTL)
CAT102	0.6	0.588	0.612	<u>+</u> 1%	5	
CAT431L	1.24	1.228	1.252	<u>+</u> 0.5%	3,5	3

Notes:

- 1. Available in standard and "green" packages.
- 2. Operating temp range of -40 $^{\circ}$ C to +85 $^{\circ}$ C with junction temperatures from -40 $^{\circ}$ C to +105 $^{\circ}$ C.





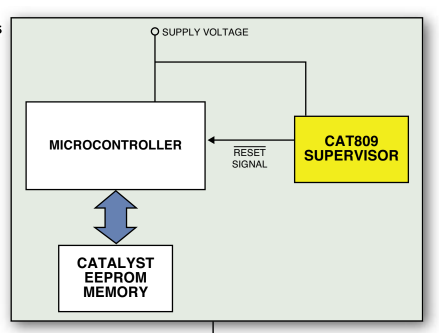
CAT809 / CAT810 / CAT811 / CAT812

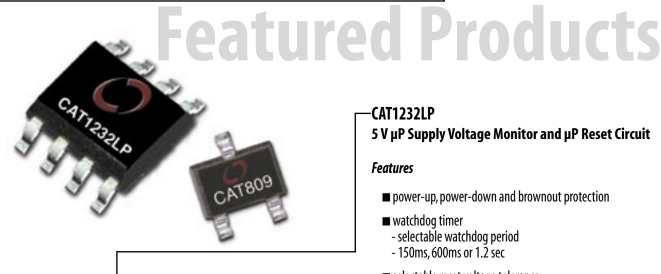
3-Pin/4-Pins Microprocessor Power Supply Supervisors **Features**

- 6 µA power supply current
- pin compatible with MAX809, 810, 811 and 812
- offered in two output configurations:
 - push-pull RESET, active LOW (CAT809 and CAT811)
 - push-pull RESET, active HIGH (CAT810 and CAT812)
- power supply transient immunity
- manual reset (MR) (CAT811 / CAT812 only)
- precision monitoring of 5.0 V, 3.3 V, 3.0 V and 2.5 V power supplies
- \blacksquare reset valid down to $V_{CC} = 1.0 \text{ V}$
- custom reset threshold voltage offered

Package Information

- 3-pin SOT23 (CAT809 / CAT810)
- 3-pin SC70 (CAT809 / CAT810)
- 4-pin SOT143 (CAT811 / CAT812)





MICROCONTROLLER MANUAL CAT1232LP RESET PBRST VCC ST I/O TOL RESET RESET RESET GND

CAT1232LP

5 V μP Supply Voltage Monitor and μP Reset Circuit

Features

- power-up, power-down and brownout protection
- watchdog timer
 - selectable watchdog period
- 150ms, 600ms or 1.2 sec
- selectable reset voltage tolerance
- 5% or 10%
- two reset outputs
 - active low, open-drain reset output
 - active high, push-pull reset output
- debounced manual push-button reset
- pin compatible with DS1232 and DS1232LP

Package Information

- ■8-pin DIP
- 8-pin & 16-pin SOIC
- 8-pin MSOP





PRODUCT LIST μP SUPERVISORY CIRCUITs Packages (Pin Count)¹ Reset Threshold Nominal Watchdog Manual Part Number Letter Threshold (V) Reset Timer SOT23 (TP,TB,GTB) SC70 (SB, SD, GSD) SOT143 (TP,TB,GTB) Low High 4.0 L 3 3 4.63 lacktriangleМ 3 4.38 3 CAT809 R 3 3 2.63 lacktrianS 3 2.93 3 lacktriangleT 3 3 3.08 Z 2.32 lacktrian3 3 J 4.0 • 3 3 L 3 3 4.63 • 3 3 M 4.38 lacktriangle3 3 CAT810 R 2.63 • S 3 3 2.93 T 3 3 3.08 • Ζ 2.32 • 3 3 J 4.0 • • 4 4 L 4.63 • М 4.38 4 CAT811 R 2.63 4 S 2.93 4 T 3.08 • • 4 Z 2.32 4 J 4.0 lacktriangle• 4 L 4.63 4 4 M 4.38 • • CAT812 R 2.63 • 4 S 2.93 4 • • Τ 4 3.08 • • Z 4 2.32 SOIC (S, V, GV) DIP (P, L, GL) MSOP (R, Z, GZ) CAT1232LP 4.62 or 4.37 8 8 8,16 CAT1832 2.88 or 2.55 8 8 8

Note:



^{1.} Available in standard and "green" packages.



SUPERVISO	ORS WITH EEPR	ROM M	EMOR'	Y									
										Pac	kages (Pin Co	ount) ¹	
Part		Re	set	Typ Reset Pulse	Write	Manual	Watchdog Timer	DIP	MSOP	SOIC	TSSOP	TDFN (RD4, ZD4, GD4)	TDFN (RD2, ZD2, GD2)
Number	Density (org)	Low	High	Width	Protect	Reset	Input	(P, L, GL)	(R, Z, GZ)	(J,W,GW)	(U,Y,GY)	(3x3mm)	(3x4.9mm)
CAT1021	2Kb (256x8)	•	•	200ms	•	•	SDA	8	8	8	8	8	
CAT1022	2Kb (256x8)	•		200ms		•	SDA	8	8	8	8	8	
CAT1023	2Kb (256x8)	•	•	200ms		•	WDI	8	8	8	8	8	
CAT1024	2Kb (256x8)	•		200ms		•		8	8	8	8	8	
CAT1025	2Kb (256x8)	•	•	200ms	•	•		8	8	8	8	8	
CAT1026	2Kb (256x8)	•	•	200ms		● ²		8	8	8	8	8	
CAT1027	2Kb (256x8)	•		200ms		● ²	WDI	8	8	8	8	8	
CAT1161	16Kb(2048x8)	•	•	200ms	•	• ²	SDA	8		8			
CAT1162	16Kb (2048x8)	•	•	200ms	•	● ²		8		8			
CAT1163	16Kb (2048x8)	•	•	200ms	•	• ²	WDI	8		8			
CAT1320	32Kb (4096x8)	•		200ms		● ²		8		8	8		8
CAT1321	32Kb (4096x8)		•	200ms				8		8	8		8
CAT1640	64Kb (8192x8)	•		200ms		● ²		8		8	8		8
CAT1641	64Kb (8192x8)		•	200ms				8		8	8		8

- Available in standard and "green" packages.
 RESET pin can be used as an input for Push-Button MR.





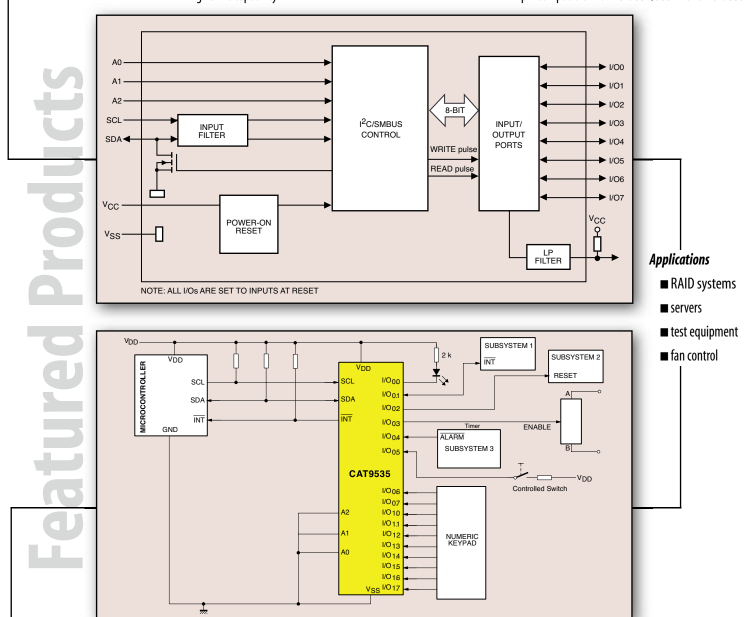
-CAT9554 / CAT9554A — 8-bit I²C and SMBus I/O Port Expander with Interrupt CAT9555 — 16-bit I²C and SMBus I/O Port Expander with Interrupt

Features

- 2.3V to 5.5V operation
- -40°C to +85°C operation
- 400kHz I²C bus compatible
- 5V tolerant I/Os
- drive LEDs by sinking 25mA current individual I/O configuration
- active low interrupt output
- cascadable up to 8 devices-16 devices (CAT9555)
- high drive capability

Package Information

- 16-pin SOIC (CAT9554), 24-pin SOIC (CAT9555)
- 16-pin TSSOP (CAT9554), 24-pin TSSOP (CAT9555)
- 16-pad TQFN (4 x 4 mm) (CAT9554), 24-pin TQFN (4x4mm) (CAT9555)
- pin compatible with PCA9554/9554A and PCA9555



■ internal power-on reset

■ noise filter on SDA/SCL inputs

-CAT9534 / CAT9535

8-bit / 16-bit I²C and SMBus Low Power I/O Port expander with Interrupt

Features

- low stand-by current
- 0 to 400 kHz clock frequency
- 2.3 V to 5.5 V operation
- 5 V tolerant I/Os
- active low interrupt output
- internal power-on reset
- noise filter on SCL/SDA inputs

Package Information

- 16-pin SOIC & 16-pin TSSOP (CAT9534), 24-pin SOIC (CAT9535)
- 16-pad TQFN (4 x 4 mm) (CAT9534), 24-pin TQFN (4x4mm) (CAT9535)
- pin compatible with PCA9534





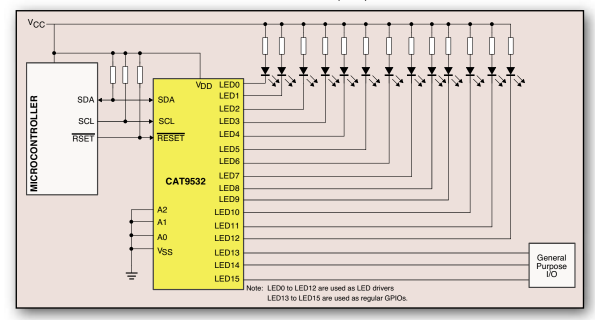
CAT9532 — I²C Interfaced 16-bit LED Dimmer CAT9552 — I²C Interfaced 16-bit LED Blinker

Features

- 256 discrete brightness steps for easy LED dimming and color mixing
- two programmable blinking rate between 0.625 sec and 1.6 sec for CAT9532; 0.02sec and 6.4 sec for CAT9552
- eliminates repeated commands to turn on/off LEDs, reducing I²C traffic
- drives up to 16 LEDs; any bit that is not used to drive an LED can be used as a GPIO
- 25mA sink current per bit (max 200mA per device)
- each port can be individually turned on, off, or programmed to blink
- during power-up or when a manual reset (hardware reset) is asserted, all outputs are set to off-mode
- built in noise filter for SDA/SCL inputs
- 0-400KHz clock frequency

Applications

- **■** LED dimming
- **■** LCD backlighting
- celluar phones



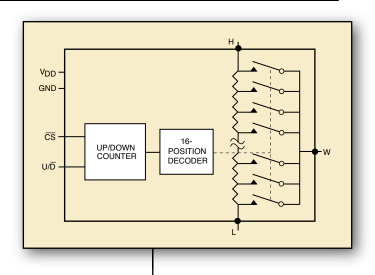
	DUCT LIST C INTERFACI	E I/O EXPANDERs								
								P	ackages (Pii	n Count)1
	Part			Operating	INT/	Internal I/O		SOIC	TSSOP	TQFN (HS4, HV4, GV4)
	Number	I/Os	Cascadable	Voltage	RESET	Pullups	LED Blink/ PWM	(S,V,GV)	(U,Y,GY)	(4x4mm)
	CAT9554	8 GPIO	8 Slave ID Addresses	2.3 V to 5.5 V	INT out	•	NA	16³	16	16
(CAT9554A	8 GPIO	8 Slave ID Addresses	2.3 V to 5.5 V	INT out	•	NA	16³	16	16
	CAT9534	8 GPIO	8 Slave ID Addresses	2.3 V to 5.5 V	INT out		NA	16³	16	16
	CAT9555	16 GPIO	8 Slave ID Addresses	2.3 V to 5.5 V	INT out	•	NA	24	24	24
	CAT9535	16 GPI0	8 Slave ID Addresses	2.3 V to 5.5 V	INT out		NA	24	24	24
	CAT7311 ²	16 GPI0	64 Slave ID Addresses	2.3 V to 5.5 V	INT out	•	NA	24	24	24
	CAT9532	16 LED Dimmer/ GPIO	8 Slave ID Addresses	2.3 V to 5.5 V	RESET in		BLINKO/PWMO, BLINK1/PWM1	24	24	24
	CAT9552	16 LED Blinker/ GPIO	8 Slave ID Addresses	2.3 V to 5.5 V	RESET in		BLINKO/PWMO, BLINK1/PWM1	24	24	24

Notes:

- 1. Available in standard and "green" packages.
- 2. CAT7311 is pin compatible with the MAX7311. All other products are pin compatible with Philips (replace PCA with CAT to order).
- 3. 300 mil wide







CAT5120 / CAT5121 / CAT5122

16-Tap MiniPot™ Digitally Programmable Potentiometers with Increment/Decrement Interface

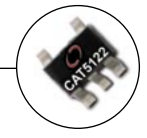
Features

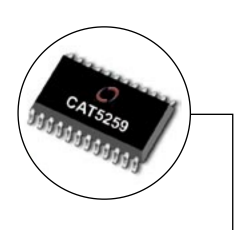
- 0.3µA ultra-low supply current
- 2-wire up/down serial interface
- \blacksquare resistance values: $10k\Omega$, $50k\Omega$ and $100k\Omega$
- single-supply operation: 2.7 V to 5.5 V
- glitchless switching between resistor taps
- power-on reset to midscale

Package Information

■ 5- and 6-pin SC70 and SOT23 packages

Featured Products





CAT5259

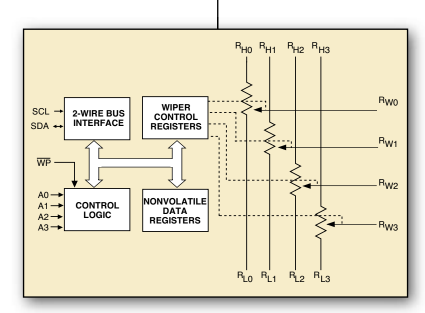
256-Tap Quad Digitally Programmable Potentiometer

Features

- four linear taper digitally programmable potentiometers
- \blacksquare end-to-end resistance $50k\Omega$ or $100k\Omega$
- low wiper resistance, typically 100Ω
- non-volatile memory storage for up to four wiper settings for each potentiometer
- automatic recall of saved wiper settings at power up
- 2.5 V to 6.0 V volt operation
- standby current less than 5µA

Package Information

■ 24-pin SOIC & TSSOP packages







PRODUCT L	IST															
DIGITALLY	PROGRAM	MABLE P	OTENTIOMETERs	(DPP TM)												
										<u> </u>	F	ackag	e (Pin	Count)1	
Part Number	Number of Pots	Number of Taps	Resistance $(k\Omega)$	Potentiometer Inputs	Buffered Wiper	Interface	Temp Range²	Volatile	Nonvolatile	DIP (P,GL)	SOIC (S, J, GV)	MSOP (R, Z, GZ)	SOT23 (TP,TB,GTB)	SC70 (SB, SD, GSD)	TSSOP (U, Y, GY)	BGA (B)
CAT5120	1	16	10,50,100	Independent		INC/DEC	I	•					6	6		
CAT5121	1	16	10,50,100	Common		INC/DEC	ı	•					6	6		
CAT5122	1	16	10,50,100	Common		INC/DEC	I	•					5	5		
CAT5112	1	32	10,50,100	Independent	•	INC/DEC	С, І		•	8	8	8			8	
CAT5114	1	32	10,50,100	Independent		INC/DEC	C,I		•	8	8	8			8	
CAT5115	1	32	10,50,100	Independent		INC/DEC	I	•		8	8	8			8	
CAT5110	1	32	10,50,100	Independent		INC/DEC	I	•					6	6		
CAT5118	1	32	10,50,100	Common		INC/DEC	ı	•					5	5		
CAT5119	1	32	10,50,100	Common		INC/DEC	I	•					6	6		
CAT5111	1	100	10,50,100	Independent	•	INC/DEC	С, І		•	8	8	8			8	
CAT5113	1	100	1,10,50,100	Independent		INC/DEC	С, І		•	8	8	8			8	
CAT5116	1	100	32 (Log Taper)	Independent		INC/DEC	I		•	8	8	8			8	
CAT5132	1	128	10,50,100	Independent		2-Wire	1		•			10				
CAT5133	1	128	10,50,100	Independent		INC/DEC	I		•			10				
CAT521	1	256	6	Independent	•	Microwire	C,I		•	20	20					
CAT5221	2	64	2.5,10,50,100	Independent		2-Wire	I		•	14	14					
CAT5411	2	64	2.5,10,50,100	Independent		SPI	- 1		•		24				24	24
CAT5419	2	64	2.5,10,50,100	Independent		2-Wire	I		•		24				24	24
CAT522	2	256	24	Independent	•	Microwire	C,I		•	14	14					
CAT523	2	256	6	Common	•	Microwire	C,I		•	14	14					
CAT5261	2	256	50, 100	Independent		SPI	I		•		24				24	
CAT5269	2	256	50, 100	Independent		2-Wire	I		•		24				24	
CAT5241	4	64	2.5,10,50,100	Independent		2-Wire	I		•		20				20	
CAT5401	4	64	2.5,10,50,100	Independent		SPI	I		•		24				24	24
CAT5409	4	64	2.5,10,50,100	Independent		2-Wire	I		•		24				24	24
CAT524	4	256	6	Common	•	Microwire	С, І		•	14	14					
CAT525	4	256	24	Independent	•	Microwire	C,I		•	20	20					
CAT5251	4	256	50, 100	Independent		SPI	I		•		24				24	
CAT5259	4	256	50, 100	Independent		2-Wire			•		24				24	
lotoc.																

- 1. Available in standard and "green" packages.
- 2. Temp Range C is 0 $^{\circ}$ C to 70 $^{\circ}$ C ; I is -40 $^{\circ}$ C to +85 $^{\circ}$ C

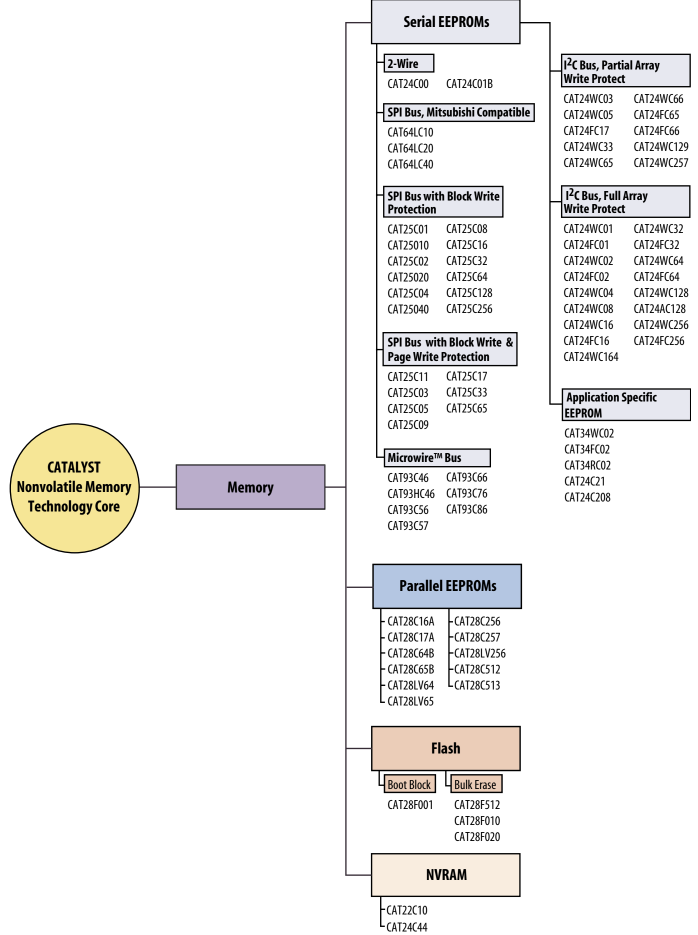




APPLICATION LITERATURE / EVALUATION AND DEMONSTRATION BOARDS **DPP APPLICATION NOTES** Title **Document Number** AN7 **Programmable Analog Functions** AN7J Programmable Analog Functions - Japanese Translation AN8 Everything You Wanted To Know About Digitally Programmable Potentiometers AN8J Everything You Wanted To Know About Digitally Programmable Potentiometers - Japanese Translation AN9 Minimizing The Temperature Dependence Of Digitally Programmable Potentiometers AN11 CAT51DB1 Digitally Programmable Potentiometer Demonstration Board With Incremental Up/Down Interface AN13 CAT51DB2 Digitally Programmable Potentiometer Demonstration Board With Incremental Up/Down Interface **DPP APPLICATION BRIEF** AB₆ Digitally Programmable Potentiometer To Control LED Brightness **DPP DESIGN NOTES** DN1 Push Button Control Of Digitally Programmable Potentiometers With An Increment/Decrement Interface DN2 Electronic Versus Mechanical Potentiometers - A Comparison DN₃ Operating Speeds Of Digitally Programmable Potentiometers DN4 Improving The Resolution Of Digitally Programmable Potentiometer Applications DN5 Making A Stop-Less Digitally Programmable Potentiometer Power-up And Power-down Characteristics For Digitally Programmable Potentiometers DN6 DN7 **Package Thermal Characteristics**











CAT34RC02

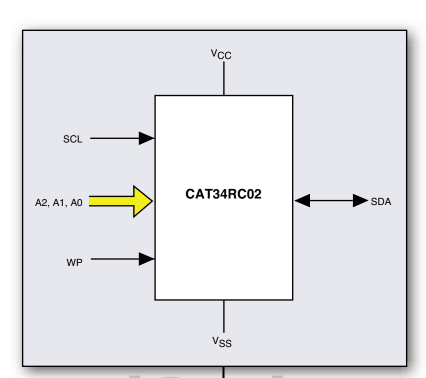
2-kb I²C Serial EEPROM, Serial Presence Detect

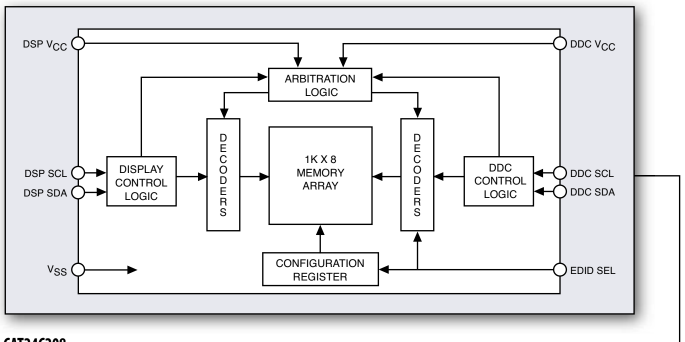
Features

- 1.7 to 5.5 volt operation
- 16-byte page write buffer
- 100 year data retention
- 400 KHz I²C bus compatible*
- 1,000,000 program/erase cycles
- hardware write protection for entire memory
- industrial and extended temperature ranges
- low power CMOS technology
- permanent and reversible software write protection for lower 128 bytes
- schmitt trigger on SCL and SDA inputs

Package Information

- 8-pin DIP package
- 8-pin TSSOP package
- 8-pin SOIC package
- 8-pad TDFN (2x3 mm) package





CAT24C208

8k (1k x 8) -Bit Dual Port Serial EEPROM for VESA Plug and Play Applications in LCD Projectors and Monitors

Features

- 3.0 to 5.5 volt operation
- 16-byte page write buffer
- 100 year data retention
- 400 KHz I²C bus compatible*
- 1,000,000 program/erase cycles
- hardware write protection for entire memory
- industrial and extended temperature ranges
- low power CMOS technology
- complies with VESA E-DID, E-DDC, DI-EXT and M1 specifications

Package Information

- 8-pin DIP package
- 8-pin MSOP package
- 8-pin SOIC package
- 8-pin TSSOP package

*Catalyst Semiconductor is licensed by Philips Corporation to carry the I2C Bus Protocol.





PRODUCT LIST													
2-Wire Serial	EEPROM I	amily											
							SO	$\overline{}$	ckage	(Pin C	ount) ¹		FN
									(2	GTB)	۲)	(ZOD)	
			ICC			-, GL)	JEDEC (J, W, GW)	, X, GX)	MSOP (R, Z, GZ)	(TP,TB,	(U, Y, G) :D2, GD	D4, GD
Part Number	Temp Range	Density (org)	(Active/ Standby)	Min Voltage/ Max Clock Frequency	Voltage Range	DIP (P, L, GL)	JEDEC (EIAJ (K, X, GX)	MSOP (SOT23 (TP,TB,GTB)	TSSOP (U, Y, GY)	(3x4.9) (RD2, ZD2, 0	(3x3) (RD4, ZD4, GD4)
CAT24C00	I,E	128b (16x8)	2mA/1μA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8	8			5	8		
CAT24C01B	C,I,A	1Kb (128x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8	8	8		8		
I ² C Bus Serial	EEPROM F	amily with Full	Array Write F	Protect									
CAT24WC01	C, I, A, E	1Kb (128x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 6.0V	8	8		8		8		
CAT24FC01	I,E	1Kb (128x8)	3mA/1µA	2.5V/400kHz	1.8 - 5.5V	8	8		8		8		
CAT24WC02	C, I, A, E	2Kb (256x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8		8		8		
CAT24FC02	I,E	2Kb (256x8)	3mA/1µA	2.5V/400kHz	1.8 - 5.5V	8	8		8		8		
CAT24WC04	C, I, A, E	4Kb (512x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8		8		8		
CAT24WC08	C, I, A, E	8Kb (1024x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8						
CAT24WC16	C, I, A, E	16Kb (2048x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8						
CAT24FC16	I,E	16Kb (2048x8)	3mA/1µA	2.5V/400kHz	1.8 - 5.5V	8	8		8		8		8
CAT24WC164	C, I, A, E	16Kb (2048x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8		8		8		
CAT24WC32	C, I, A, E	32Kb (4096x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24FC32	I,E	32Kb (4096x8)	3mA/1µA	2.5V/400kHz	2.5 - 5.5V	8	8	8			8		
CAT24WC64	C, I, A, E	64Kb(8192x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24FC64	I,E	64Kb (8192x8)	3mA/1µA	2.5V/400kHz	2.5 - 5.5V	8	8	8			8	8	
CAT24WC128	C, I, A, E	128Kb (16Kx8)	3mA/1µA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8	8	8			14		
CAT24AC128	C,I,E	128Kb (16Kx8)	3mA/1µA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8	8	8			14		
CAT24WC256	C, I, A, E	256Kb (32Kx8)	3mA/1µA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24FC256	I, A, E	256Kb (32Kx8)	3mA/1µA	1.8V/400kHz, 2.5V/1MHz	1.8 - 5.5V	8	8	8					



^{1.} Available in standard and "green" packages.



PRODUCT LIST													
I ² C Bus Serial I	EEPROM Fa	amily with Partia	Array Write	Protect					Dackag	o (Din	Count)1		
							SC)IC	гаскау	e (riii	County	TDFN	
							(M:		(Z!	(\.	(2,)4))2)
Part Number	Temp Range	Density (org)	ICC (Active/ Standby)	Min Voltage/ Max Clock Frequency	Voltage Range	DIP (P, L, GL)	JEDEC (J, W, GW)	EIAJ (K, X, GX)	MSOP (R, Z, GZ)	TSSOP (U, Y, GY)	2x3mm (SP2, VP2, GP2)	3x3mm (RD4, ZD4, GD4)	3x4.9mm (RD2, ZD2, GD2)
CAT24WC03	C, I, A, E	2Kb (256x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8		8	8			
CAT24WC05	C, I, A, E	4Kb (512x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8		8	8			
CAT24FC17	I,E	16Kb (2048x8)	3mA/1µA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8	8		8	8		8	
CAT24WC33	C, I, A, E	32Kb (4096x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24WC65	C, I, A, E	64Kb (8192x8)	3mA/1µA	1.8V/100kHz, 2.5V/100kHz, 4.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24WC66	C, I, A, E	64Kb (8192x8	3mA/1µA	1.8V/400kHz, 2.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24FC65	I,E	64Kb (8192x8)	3mA/1µA	2.5V/400kHz	2.5 - 5.5V	8	8	8		8			8
CAT24FC66	I,E	64Kb (8192x8)	3mA/1µA	2.5V/400kHz	2.5 - 5.5V	8	8	8		8			8
CAT24WC129	C, I, A, E	128Kb (16Kx8)	3mA/1µA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8	8	8					
CAT24WC257	C, I, A, E	256Kb (32Kx8)	3mA/1µA	1.8V/100kHz, 2.5V/400kHz	1.8 - 5.5V	8		8					
SPI Bus Serial	EEPROM F	amily (Mitsubish	i Compatible)										
									Packag OIC	e (Pin	Count) ¹		
										Ş	GY)		(1
Part Number	Temp Range	Density (org)	ICC (Active/ Standby)	Min Voltage/ Max Clock Frequency	Voltage Range	DIP (P,L,GL)	JEDEC	(J, W, GW)	JEDEC (S,V, GV)	EIAJ (K, X, GX)	TSSOP (U, Y, GY)	dossi	Rotateu (UR, YR, GYR)
CAT64LC10	C,I,A	1Kb (64x16)	1mA/1µA	1MHz	2.5 - 6.0V	8		3	8		8	8	3
CAT64LC20	C,I,A	2Kb (128x16)	1mA/1μA	1MHz	2.5 - 6.0V	8	8	3	8		8	8	3
CAT64LC40	C,I,A	4Kb (256x16)	1mA/1µA	1MHz	2.5 - 6.0V	8	8	3	8		8	8	3



^{1.} Available in standard and "green" packages.



PRODUCT LIST Microwire™		I EEPROM Fan	nilv											
			,						Packa	ge (Pir	n Coun	t) ¹		
									SOIC				TD	FN
Part Number	Temp Range	Den: (or	•	ICC (Active/ Standby)	Min Voltage/ Max Clock Frequency	Voltage Range	DIP (P, L, GL)	JEDEC (J, W, GW)	JEDEC (S, V, GV)	EIAJ (K, X, GX)	MSOP (R, Z, GZ)	TSSOP (U, Y, GY)	x3mm	(RD4, ZD4, GD4)
CAT93C46	C,I,A,E	1Kb (64x1	.	3mA/10μA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V	8	8	8	8		8		3
CAT93HC46	I, A, E	1Kb (64x1	6/128x8)	3mA/10µA	1.8V/1MHz, 2.5V/3MHz	1.8 - 5.5V	8	8	8		8	8	8	3
CAT93C56	C,I,A,E	2Kb (128x1		3mA/11μA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V	8	8	8	8		8	8	3
CAT93C57	C,I,A,E	2Kb (128x1	16/256x8)	3mA/11µA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V	8	8	8	8		8	8	3
CAT93C66	C,I,A,E	4Kb (256x1	16/512x8)	3mA/10µA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V	8	8	8	8		8	8	8
CAT93C76	I, A, E	8Kb (512x1	16/256x8)	3mA/10µA	1.8V/1MHz, 2.5V/3MHz	1.8 - 5.5V	8	8	8		8	8	8	3
CAT93C86	C,I,A,E	16Kb (1Kx	16/2Kx8)	3mA/10µA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V	8	8	8	8			8	3
SPI Bus Seria	al EEPRON	1 Family With	Block Write I	Protection										
									Pa	ackage	(Pin C	ount)	1	
										ackage)IC	(Pin C		TSSOP)
Part Number	Temp Range	Density (org)	ICC (Active/ Standby)	Min Volta <u>c</u>	ge/ Max Clock Frequency	Voltage Rai	nge	DIP (P,L,GL)			MSOP (R, Z, GZ)			(U20, Y20, GY20)
		· '	(Active/		ge/ Max Clock Frequency , 2.5V/5MHz, 4.5V/10MHz	Voltage Rai 1.8 - 6.0V, 2.5	<u> </u>	∞ DIP (P,L,GL)	SC	DIC			TSSOP	
Number CAT25C01 CAT25010	Range C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8)	(Active/ Standby) 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V	\vdash	JEDEC (S, V, GV)	DIC	MSOP (R, Z, GZ)	(U,Y,GY)	TSSOP	
Number CAT25C01 CAT25010 CAT25C02	Range C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	, 2.5V/5MHz, 4.5V/10MHz , 2.5V/5MHz, 4.5V/10MHz , 2.5V/5MHz, 4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V	8 8	8 8 JEDEC (S, V, GV)	DIC	∞ ∞ MS0P (R, Z, GZ)	(Π,Υ,GY)	TSSOP	
Number CAT25C01 CAT25010 CAT25C02 CAT25O20	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	, 2.5V/5MHz, 4.5V/10MHz , 2.5V/5MHz, 4.5V/10MHz , 2.5V/5MHz, 4.5V/10MHz , 2.5V/5MHz, 4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8	8 8 S JEDEC (5, V, GV)	DIC	∞ ∞ MSOP (R, Z, GZ)	(V, GY) 8 8 8 8	TSSOP	
Number CAT25C01 CAT25010 CAT25C02 CAT25C02 CAT25C04	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8	8 8 8 JEDEC (5, V, GV)	DIC	∞ ∞ MS0P (R, Z, GZ)	(U,Y,GY) 8 8 8 8 8	TSSOP	
Number CAT25C01 CAT25010 CAT25C02 CAT25C02 CAT25C04 CAT25C04	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8) 4K (512x8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8 8	8 8 JEDEC (S, V, GV)	DIC	∞ ∞ MS0P (R, Z, GZ)	(\(\delta\)'\(\delta\)	(U14,Y14,GY14)	
Number CAT25C01 CAT25010 CAT25C02 CAT25C02 CAT25C04 CAT25C04 CAT25C08	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8) 4K (512x8) 8K (1Kx8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8 8 8	SC (SC (SC (SC (SC (SC (SC (SC (SC (SC (DIC	∞ ∞ MS0P (R, Z, GZ)	(l),'(l) 8 8 8 8 8 8 8 8 8	(U14,Y14,GY14)	
Number CAT25C01 CAT25C02 CAT25C02 CAT25C04 CAT25C04 CAT25C08 CAT25C16	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8) 4K (512x8) 8K (1Kx8) 16K (2Kx8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DIC	∞ ∞ MS0P (R, Z, GZ)	(\(\delta\)'\(\delta\)	14 14 14	(U20,Y20,GY20)
Number CAT25C01 CAT25C10 CAT25C02 CAT25C02 CAT25C04 CAT25C04 CAT25C08 CAT25C16 CAT25C32	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8) 4K (512x8) 8K (1Kx8) 16K (2Kx8) 32K (4Kx8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 10mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DIC	∞ ∞ MS0P (R, Z, GZ)	(l),'(l) 8 8 8 8 8 8 8 8 8	14 14 14 14	(U20,Y20,GY20)
Number CAT25C01 CAT25C02 CAT25C02 CAT25C04 CAT25C04 CAT25C08 CAT25C16	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8) 4K (512x8) 8K (1Kx8) 16K (2Kx8) 32K (4Kx8) 64Kb (8Kx8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz ,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DIC	∞ ∞ MS0P (R, Z, GZ)	(l),'(l) 8 8 8 8 8 8 8 8 8	14 14 14	(U20,Y20,GY20)
Number CAT25C01 CAT25C10 CAT25C02 CAT25C02 CAT25C04 CAT25C04 CAT25C08 CAT25C16 CAT25C32	Range C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E C,I,A,E	(org) 1K (128x8) 1K (128x8) 2K (256x8) 2K (256x8) 4K (512x8) 4K (512x8) 8K (1Kx8) 16K (2Kx8) 32K (4Kx8)	(Active/ Standby) 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 5mA/1μA 10mA/1μA	1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz 1.8V/1MHz	,2.5V/5MHz,4.5V/10MHz	1.8 - 6.0V, 2.5 1.8 - 6.0V, 2.5	- 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V - 6.0V	8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DIC	∞ ∞ MS0P (R, Z, GZ)	(l),'(l) 8 8 8 8 8 8 8 8 8	14 14 14 14	(U20,Y20,GY20)



 $^{1. \}quad \text{Available in standard and "green" packages.} \\$



PRODUCT LIST														
SPI BUS SERI	AL EEPRO	M FAMILY WIT	H BLOCK WRITE	& PAGE WRITE PROTECTION	١									
									Pack	Ť	in Cou			
							SC)IC			TSSOF)	TD	FN
Part Number	Temp Range	Density (org)	ICC (Active/ Standby)	Min Voltage/ Max Clock Frequency	Voltage Range	DIP (P, L, GL)	JEDEC (J, W, GW)	JEDEC (S, V, GV)	MSOP (R, Z, GZ)	(U,Y,GY)	(U14, Y14, GY14)	(U20, Y20, GY20)	2x3mm (SP2,VP2, GP2)	3x3mm (RD4, ZD4, GD4)
CAT25C11	C, I, A, E	1K (128x8)	5mA/1μA	1.8V/1MHz, 2.5V/5MHz, 4.5V/10MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8	8	8				
CAT25C03	C, I, A, E	2K (256x8)	5mA/1μA	1.8V/1MHz, 2.5V/5MHz, 4.5V/10MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8	8	8				
CAT25C05	C, I, A, E	4K (512x8)	5mA/1μA	1.8V/1MHz, 2.5V/5MHz, 4.5V/10MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8		8				
CAT25C09	C, I, A, E	8K (1Kx8)	5mA/1μA	1.8V/1MHz, 2.5V/5MHz, 4.5V/10MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8		8	14			
CAT25C17	C, I, A, E	16K (2Kx8)	3mA/1µA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8			14	20		
CAT25C33	C, I, A, E	32K (4Kx8)	3mA/1µA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8			14	20		
CAT25C65	C, I, A, E	64Kb (8Kx8)	3mA/1µA	1.8V/250kHz, 2.5V/500kHz, 4.5V/1MHz	1.8 - 6.0V, 2.5 - 6.0V	8		8			14	20		
APPLICATION	I SPECIFIC	EEPROM												
CAT34WC02	I	2Kb (256x8)	3mA/1µA	1.7V/100kHz, 4.5V/400kHz	1.7 - 5.5V					8				
CAT34FC02	I	2Kb (256x8)	3mA/1µA	1.7V/100kHz, 2.5V/400kHz	1.7 - 5.5V					8			8	
CAT34RC02	I	2Kb (256x8)	3mA/1µA	1.7V/100kHz, 2.5V/400kHz	1.7 - 5.5V					8			8	
CAT24C21	I,E	1K (128x8)	2mA/1μA	2.5V / 400kHz	2.5 - 5.5V	8	8		8	8				8
CAT24C208	I, E	8K (1Kx8)	3mA/50µA	3.0V / 400kHz	3.0 - 5.5V	8	8		8	8				
APPLICATION	LITERATI	JRE / EVALUA	TION AND DEM	ONSTRATION BOARDS										
Document Number	Title													
AN1	Using Cata	lyst's Serial EEPR	ROMs in Shared Inpu	t/Output Configuration										
AN2	I ² C Interfa	ce to 8051 Micor	ocontroller											
AN3	CAT64LC10	D: A User-Friendly	/ Serial EEPROM											
AN5	Interfacing	g Multiple CAT24	WCXX Serial EEPRO	Ms on the I ² C Bus										
AN6	CAT93CXX	Serial EEPROM D	esign Guidelines for	Power Up and Power Down Op	eration									
AN6J	CAT93CXX	Serial EEPROM D	esign Guidelines for	r Power Up and Power Down Op	eration - Japar	nese Tra	nslatio	on						
AN10	Data Prote	ction and Power	Up/Down Sequence	e for CAT25CXX SPI Serial EEPRO	M Devices									
AN10J	Data Prote	ection and Power	Up/Down Sequence	e for CAT25CXX SPI Serial EEPRO	M Devices - Jap	oanese	Transla	ation						

Note



^{1.} Available in standard and "green" packages.



PRODUCT LIST PARALLEL EEPRO	Mc										
TANALLE ELI NO	WIS .						Package (Pin Count) ¹ SOIC (H) (H) SOIC (H) SOIC				
											<u> </u>
Part Number	Temp Range	Density (org)	Access Time (ns)	ICC (Active/Standby)	Voltage Range	DIP (P, L, GL)	JEDEC (J, W, GW)	EIAJ (K, X, GX)	PLCC (N, G, GG)	TSOP (T, H, GH)	TSOP (T13, H13, G13)
CAT28C16A	C,I,A	16Kb (2Kx8)	90/120/200	25mA/100μA	4.5 - 5.5V	24	24	24	32		
CAT28C17A	C,I,A	16Kb (2Kx8)	200	25mA/100μA	4.5 - 5.5V	24	24	24	32		
CAT28C64B	C,I,A	64Kb (8Kx8)	90/120/150	25mA/100μA	4.5 - 5.5V	28	28	28	32		
CAT28C65B	C,I,A	64Kb (8Kx8)	90/120/150	25mA/100μA	4.5 - 5.5V	28	28	28	32		
CAT28LV64	C, I	64Kb (8Kx8)	150/200/250	8mA/100μA	3.0 - 3.6V	28	28	28	32		28
CAT28LV65	C,I	64Kb (8Kx8)	150/200/250	8mA/100µA	3.0 - 3.6V	28	28	28	32		28
CAT28C256	C,I,A	256Kb (32Kx8)	120/150	25mA/150μA	4.5 - 5.5V	28			32		28
CAT28C257	C,I,A	256Kb (32Kx8)	120/150	25mA/150μA	4.5 - 5.5V	28			32		
CAT28LV256	C,I	256Kb (32Kx8)	250/300	15mA/150μA	3.0 - 3.6V	28			32		28
CAT28C512	C, I, A	512Kb (64Kx8) 512Kb (64Kx8)	120/150	50mA/500μA	4.5 - 5.5V	32			32	32	
CAT28C513	C,I,A	512Kb (64Kx8)	120/150	50mA/500μA	4.5 - 5.5V				32		
PRODUCT LIST											
FLASH MEMORIES	5 - Boot Bloc	K									
FLASH MEMORIES	S - Boot Bloc	K					_	kage (I	Pin Cou		
FLASH MEMORIES	S - Boot Bloc	k					_	kage (I	Pin Cou		SOP
FLASH MEMORIES Part Number	S - Boot Block Temp Range	C Density (org)	Access Time (ns)	ICC (Active/Standby)	Voltage Range	DIP (P, L, GL)	_		PLCC (N, G, GG)		TSOP Reverse Pinout (TR, HR, GHR)
	Temp		Access Time (ns)		Voltage Range 5/12V	01P (P.L, GL)	EC (J, W, GW)	EC (S, V, GV)		T:	
Part Number	Temp Range	Density (org)		(Active/Standby)		음	EC (J, W, GW)	EC (S, V, GV)	PLCC (N, G, GG)	TSOP (T, H, GH)	
Part Number CAT28F001	Temp Range C,I,A	Density (org) 1Mb (128Kx8)		(Active/Standby)		음	EC (J, W, GW)	EC (S, V, GV)	PLCC (N, G, GG)	TSOP (T, H, GH)	
Part Number CAT28F001 PRODUCT LIST	Temp Range C,I,A	Density (org) 1Mb (128Kx8)		(Active/Standby)		음	EC (J, W, GW)	EC (S, V, GV)	PLCC (N, G, GG)	TSOP (T, H, GH)	
Part Number CAT28F001 PRODUCT LIST FLASH MEMORIES	Temp Range C,I,A S - Bulk Erase	Density (org) 1Mb (128Kx8)	90/120	(Active/Standby) 30mA/100μA	5/12V	음 32	EC (J, W, GW)	EC (S, V, GV)	PLCC (N, G, GG)	150P (T, H, GH)	TSOP Reverse Pinout (TR, HR, GHR)
Part Number CAT28F001 PRODUCT LIST FLASH MEMORIES CAT28F512	Temp Range C,I,A S - Bulk Erase C,I,A	Density (org) 1Mb (128Kx8) 512Kb (64Kx8)	90/120	(Active/Standby) 30mA/100μA 30mA/100μA	5/12V 5/12V	32 32	EC (J, W, GW)	EC (S, V, GV)	32 32	(H) (H) (H) 32	TSOP Reverse Pinout (TR, HR, GHR)
Part Number CAT28F001 PRODUCT LIST FLASH MEMORIES CAT28F512 CAT28F010	Temp Range C,I,A S - Bulk Erase C,I,A C,I,A	Density (org) 1Mb (128Kx8) 512Kb (64Kx8) 1Mb (128Kx8)	90/120 90/120 90/120	(Active/Standby) 30mA/100μA 30mA/100μA 30mA/100μA	5/12V 5/12V 5/12V	32 32 32	EC (J, W, GW)	EC (S, V, GV)	32 BICC (N, G, GG)	(H9'H'1) dOS1 32 32 32	TSOP Reverse Pinout (TR, HR, GHR)
Part Number CAT28F001 PRODUCT LIST FLASH MEMORIES CAT28F512 CAT28F010 CAT28F020	Temp Range C,I,A S - Bulk Erase C,I,A C,I,A	Density (org) 1Mb (128Kx8) 512Kb (64Kx8) 1Mb (128Kx8)	90/120 90/120 90/120	(Active/Standby) 30mA/100μA 30mA/100μA 30mA/100μA	5/12V 5/12V 5/12V	32 32 32	EC (J, W, GW)	EC (S, V, GV)	32 BICC (N, G, GG)	(H9'H'1) dOS1 32 32 32	TSOP Reverse Pinout (TR, HR, GHR)
Part Number CAT28F001 PRODUCT LIST FLASH MEMORIES CAT28F512 CAT28F010 CAT28F020 PRODUCT LIST	Temp Range C,I,A S - Bulk Erase C,I,A C,I,A	Density (org) 1Mb (128Kx8) 512Kb (64Kx8) 1Mb (128Kx8)	90/120 90/120 90/120	(Active/Standby) 30mA/100μA 30mA/100μA 30mA/100μA	5/12V 5/12V 5/12V	32 32 32	EC (J, W, GW)	EC (S, V, GV)	32 BICC (N, G, GG)	(H9'H'1) dOS1 32 32 32	TSOP Reverse Pinout (TR, HR, GHR)

All product documentation can be found on the Catalyst Semiconductor web site at www.catsemi.com.



^{1.} Available in standard and "green" packages.



PACKAGE INFORMATION	ON																		
		Package Codes				Nunber of Leads/Pads													
Package	Description	Std	"Green"	"Green" Ni Pd Au	3	4	5	6	8	14	16	18	20	22	24	28	32	40	44
CERDIP	Ceramic DIP 600mils	C														•			
MSOP	MSOP (3.0mm)	R	Z	GZ					•										
PLCC	PLCC	N	G	GG													•		•
PDIP	PDIP 300 mils	Р	L	GL					•	•	•	•	•	•					
1 011	PDIP 600 mils	Р	L	GL											•	•	•	•	
	SC-70	SB	SD	GSD	•		•	•											
	SOIC 150 mils	S, J	V,W	GV, GW					•	•									
	SOIC 300 mils	S, J	V,W	GV, GW							•	•	•		•	•			
SOIC	SOIC 208 mils	К	χ	GX					•										
	SOIC 300 mils, ext leads	К	χ	GX											•	•			
- 10	SOT-23	TP	ТВ	GTB	•		•	•											
200	SOT-223	TA	TG	GTG		•													
	TS0T-23	TS	TD	GTD		•	•	•											
200	SOT-143	TP	ТВ	GTB		•	H												H
SSOP	SSOP	SS	SV																
T0-92	TO-92	TN	TL	GTL	•														
	TSOP (8x13.4mm)	T13	H13	G13												•			
TSOP	TSOP (10x14mm)	T14	H14	G14														•	
	TSOP (8x20mm)	T	Н	GH													•	•	
TSSOP	TSSOP (4.4mm)	U	Υ	GY					•	•	•		•		•	•			
	TDFN-S-MSOP (3X4.9mm)	RD2	ZD2	GD2					•										
700	TDFN (3X3mm)	RD4	ZD4	GD4					•										
	TDFN-S-SOIC (6X4.9mm)	RD6	ZD6	GD6					•										
	TDFN (2X2.5mm)	RD7	ZD7	GD7					•										
	TDFN (4X4mm)	RD8	ZD8	GD8					•										
	TDFN-S-TSSOP (3x6.4mm)	RD9	ZD9	GD9					•										
	TDFN (2X3mm)	SP2	VP2	GP2					•	<u> </u>									
THE STATE OF	TQFN (4X4mm)	HS4	HV4	GV4							•				•				



customer satisfaction & technical support

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