SONY

CXA1994AM/BM

M-ary FSK Demodulating Comparator

Description

The CXA1994AM/BM is a comparator which allows the M-ary (4-level) FSK data to be demodulated in combination with an FM IF amplifier for pagers.

Features

- Low power consumption
 - 70μ A (at Vcc = 1.4V, including the current on battery saving control pin)
- Low voltage operation

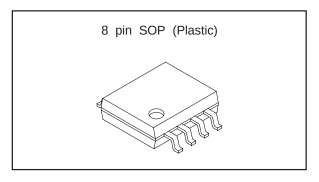
Vcc = 1.0 to 4.0 V

Applications

M-ary FSK pagers

Function

- Window comparator for MSB detection
- · Battery saving control pin
- Threshold level adjustment pin



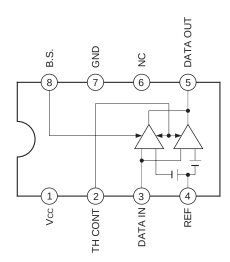
Absolute Maximum Ratings (Ta = 25°C)

 Supply voltage 	Vcc	7.0	V	
Operating temperature	Topr	-20 to +75	°C	
Storage temperature	Tstg	-65 to +150	°C	

Operating Conditions

• Supply voltage Vcc 1.0 to 4.0 V

Block Diagram



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Pin Description

Pin No.	Symbol	Pin voltage	Equivalent circuit	Description	
1	Vcc	1.5V		Vcc.	
2	TH CONT		Vcc W GND	Adjusts the threshold level for comparator.	
3	DATA IN	0.2V	3 GND	Signal input. Connected to the COMP IN pin of the CXA1484A.	
4	REF	0.2V	4	Reference input. Connected to the SENSE pin of the CXA1484A.	
5	DATA OUT	_	5 GND	Comparator output.	
6	NC	_			
7	GND	0		Ground.	
8	B.S.	_	VCC GND	Battery saving control.	



Electrical Characteristics

(Vcc = 1)	.4V,	Ta =	25°C)
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Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Current consumption	Icc			70	100	μA
Current consumption	Iccs				6	μA
Comparator input voltage high level	Vсомрн	VREF as a reference		50		mV
Comparator input voltage low level	VCOMPL	VREF as a reference		-50		mV
Comparator output saturation voltage	Vsat				0.4	V
Logic input voltage high level	Vтнн		0.9			V
Logic input voltage low level	VTHL				0.35	V

Pin Description

1. Vcc Power supply pin of 1V or more

2. TH CONT This pin adjusts the threshold level and the default is approximately ±50mV from the

reference voltage. The threshold level can be set lower by inserting a resistor between Vcc

and this pin. (The level cannot be set higher.)

3. DATA IN The signal after passing through the data filter of the IF IC (CXA1484A) is input.
 4. REF Connects to the reference voltage pin of the IF IC. (Pin 15 of the CXA1484A)

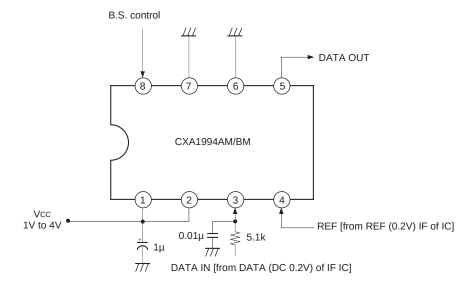
5. DATA OUT Comparator output.

6. NC Not connected.

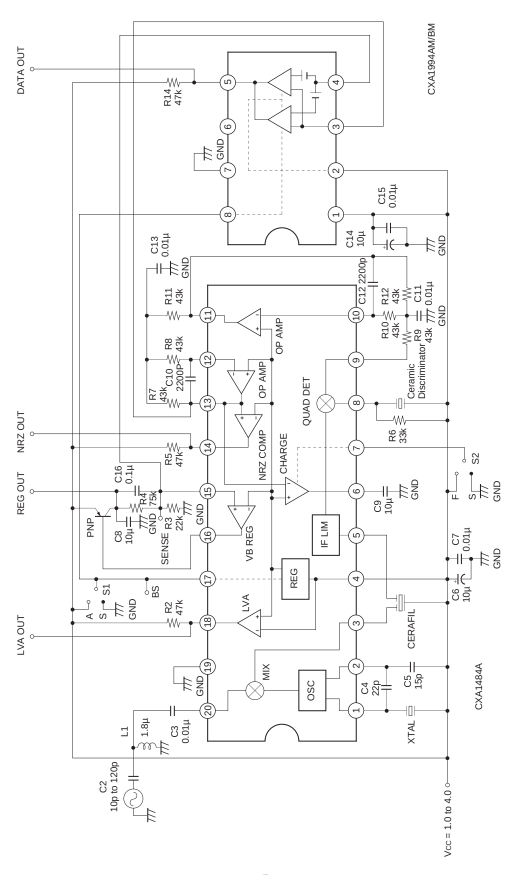
7. GND Ground.

8. B.S. Battery saving control pin. Battery saving state for low; normal operation for high.

Electrical Characteristics Measurement Circuit



^{*} The comparator level can be set lower by inserting a resistor between Pin 1 (Vcc) and Pin 2.



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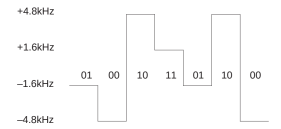


Description of Operation

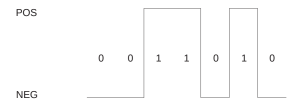
M-ary (M = 2- or 4-level) FSK emodulation system

Polarity discrimination output and MSB comparator output are used to demodulate the 4-level waveform shown below.

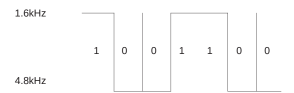
4-level FSK demodulating waveform



Polarity discrimination output



MSB comparator output



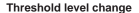
The 4-level FSK demodulating data is divided into a polarity discrimination output and a MSB comparator output shown above. Here, the polarity discrimination output corresponds to a conventional NRZ comparator output. The MSB comparator output is made comparing to the optional level setting between MSB and LSB levels as reference.

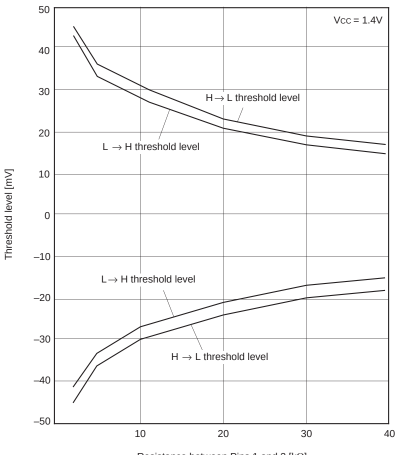
For the 2-level FSK demodulation, it corresponds to a conventional NRZ comparator output.

Take care that the polarity of NRZ output is inverted in CXA1484A.



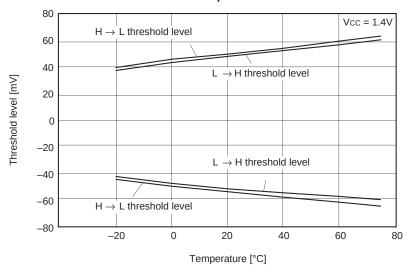
Example of Representative Characteristics





Resistance between Pins 1 and 2 $[\mbox{k}\Omega]$

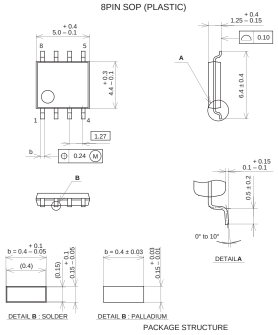
Threshold level temperature characteristics



-7-

Package Outline Unit: mm

CXA1994AM



 SONY CODE
 SOP-8P-L03

 EIAJ CODE
 SOP008-P-0225

PACKAGE MATERIAL EPOXY RESIN

LEAD TREATMENT SOLDER/PALLADIUM
PLATING

LEAD MATERIAL 42/COPPER ALLOY

PACKAGE MASS 0.1g

NOTE: PALLADIUM PLATING

JEDEC CODE

JEDEC CODE

This product uses S-PdPPF (Sony Spec.-Palladium Pre-Plated Lead Frame).

CXA1994BM

8PIN SOP (PLASTIC) 300mil + 0.4 6.1 – 0.1 + 0.4 1.85 - 0.15 0.15 + 0.2 0.1- 0.05 + 0.1 0.2 - 0.05 0.45 ± 0.1 + 0.12 M PACKAGE STRUCTURE PACKAGE MATERIAL EPOXY RESIN SONY CODE SOP-8P-L01 LEAD TREATMENT SOLDER PLATING EIAJ CODE *SOP008-P-0300-A COPPER / 42 ALLOY

PACKAGE WEIGHT

0.1g