

# CXA1691M/S

# FM/AM Radio

For the availability of this product, please contact the sales office.

## Description

CXA1691M/S is a one-chip FM/AM radio IC designed for radio-cassette tape recorders.

## Features

- · Small number of peripheral components.
- Low current consumption (Vcc=3V) FM: ID=5.3mA (Typ.)
  - AM: ID=3.4mA (Typ.)
- Built-in FM/AM select switch.
- Large output of AF amplifier.
   Vcc=6V, EIAJ output=500mW (Typ.) when load impedance 8 Ω

# Functions

## **FM section**

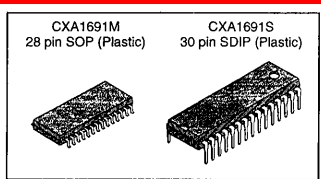
- RF amplifier, Mixer and OSC (incorporating AFC variable capacitor).
- IF amplifier
- · Quadrature detection
- Tuning LED driver

## AM section

- RF amplifier, Mixer and OSC (with RF AGC)
- IF amplifier (with IF AGC)
- Detector
- Tuning LED driver
- AF section
- · Electronic volume control
- FM muting

## Structure

**Bipolar monolithic IC** 



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## Absolute Maximum Ratings (Ta=25°C)

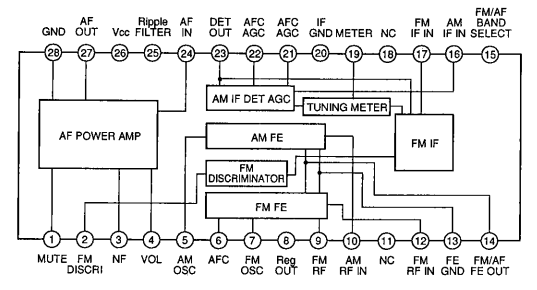
<ul> <li>Supply voltage</li> </ul>	Vcc	14	V	
<ul> <li>Operating temperature</li> </ul>	Topr	-10 to +60	V	
<ul> <li>Storage temperature</li> </ul>	Tstg	–50 to +125	V	
Allowable power dissipation	PD	700	mW	(CXA1691M)
	PD	1000	mW	(CXA1691S)

## **Recommended Operating Conditions**

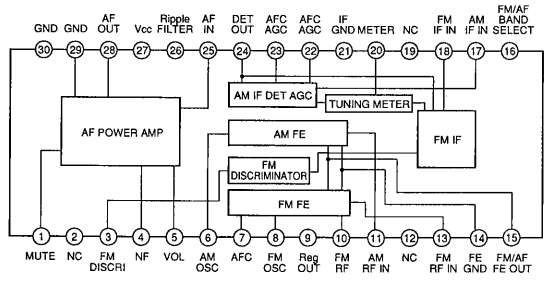
Supply voltage	Vcc	2 to 7.5	V (CXA1691M)
	Vcc	2 to 8.5	V (CXA1691S)

# Block Diagram

## CXA1691M



## **CXA1691S**



# Standard Circuit Design Data

(The pin numbers in the parenthesis are for CXA1691S.)

	-		Volta	ge (V	)		
No.	Symbol	Vc	c=3V	Vcc	;=6V	Equivalent circuit	Description
		FM	AM	FM	AM		
1 (1)	MUTE	0	0	0	0		
2 (3)	FM DISCRI	2.18	2.70	4.88	5.43		Phase-shift circuit Connect ceramic discriminator
3 (4)	NF	1.5	1.5	3.0	3.0		Negative feedback pin
27 (28)	AF OUT	1.5	1.5	3.0	3.0		Power amplifier output pin
4 (5)	VOL CONT	1.25	1.25	1.25	1.25	4 20k B0k GND	Connect variable resistor for electronic volume control.
5 (6)	AM OSC	1.25	1.25	1.25	1.25	5 	AM local oscillation circuit
6 (7)	AFC	1.25	*	1.25	*	8	AFC variable capacitor pin
8 (9)	REG OUT	1.25	1.25	1.25	1.25	6 → 1.25V (REG)	Regulator pin 1.25V (Typ.)
7 (8)	FM OSC	1.25	1.25	1.25	1.25		FM local oscillation circuit
9 (10)	FM RF	1.25	1.25	1.25	1.25	(9 − − − − − − − − − − − − − − − − − − −	Connect FM RF tuning coil
12 (13)	FM RF IN	0.3	0	0.3	0	12	FM RF input pin
10 (11)	AM RF IN	1.25	1.25	1.25	1.25		AM RF input pin

			Volta	ge (V)			
No.	Symbol	Vcc	=3V	Vcc	=6V	Equivalent circuit	Description
		FM	AM	FM	AM		
11 (12)	NC	0	0	0	0		
13 (14)	GND (FE GND)	0	0	0	0		
14 (15)	FM/AM FE OUT	0.36	0.2	0.36	0.2		IF output pin of FM and AM. Connect IF filter
15 (16)	BAND SELECT	0.84	0	0.88	0		FM and AM bands selection switch pin. During GND it becomes AM and during open it becomes FM.
16 (17)	AM IF IN	0	0	0	0		Input pin of AM IF
17 (18)	FM IF IN	1.30	0	1.30	0		Input pin of FM IF
18 (19)	NC	0	0	0	0		
19 (20)	METER	1.6	1.6	.4.5	4.5		Meter drive circuit (For tuning indicator)
20 (21)	GND	0	0	0	0		

		[	Volta	ge (V)		· · · · ·	
No.	Symbol	Vcc	=3V	Vcc	=6V	Equivalent circuit	Description
		FM	AM	FM	AM		
21 (22)	AFC /AGC	1.25	1.49	1.25	1.49		AFC pin of W band. During AM, it determines time constant of AGC.
22 (23)	AFC /AGC	1.25	1.25	1.25	1.25		AFC pin of J band. During AM, it determines time constant of AGC.
23 (24)	DET OUT	1.25	1.0	1.25	1.0	GND	Detection output pin
24 (25)	AF IN	0	0	0	0	24 11k ×4 ×4 75k 82k GND	Power amplifier input pin
25 (26)	RIPPLE FILTER	2.71	2.71	5.4	5.4	25 73k 90k	Ripple filter
26 (27)	Vcc	3.0	3.0	6.0	6.0		Power supply pin
28 (29)	GND	0	0	0	0		Power GND

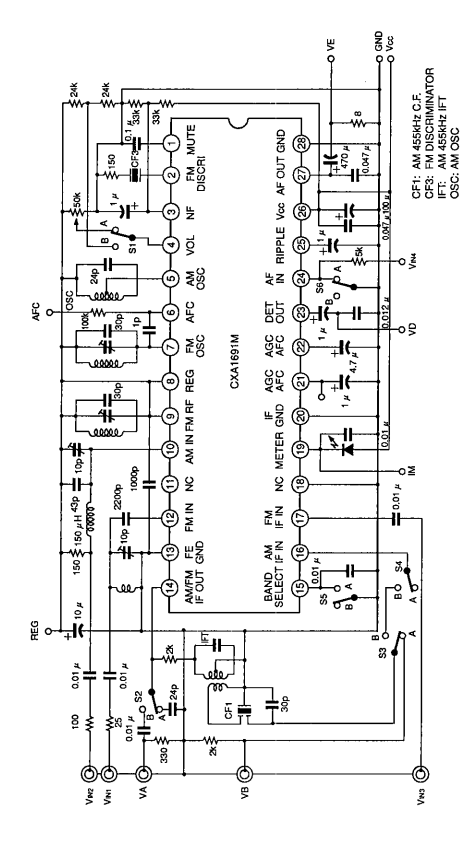
\* The pin voltage of pin 6 during AM, it is the same pin voltage of pin 22 (23) during J BAND and is the same pin voltage of pin 21 (22) during W BAND.

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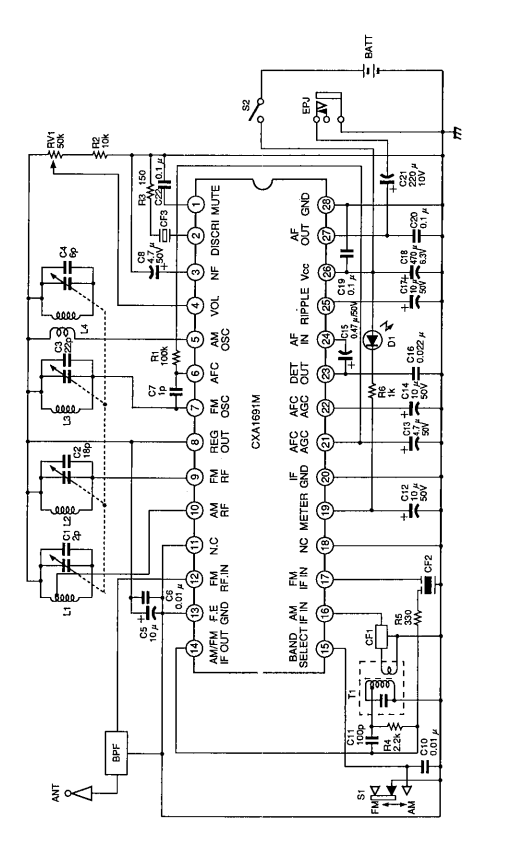
(See the Electrical Characteristics Test Circuit, Ta=25℃, Vcc=6V)

L										5			
ź		Symbol		Ň	puo	SW conditions	<i>"</i>	Test			ŀ		:
		oy moo	<del>-</del>	2	3 4	5	9	Point	Cortations	Ľ Z	d X I	Max.	Duit
<del></del>	AM circuit current	Đ	<	B	A A	A	A	٩	No signal, AM	1	3.5	10.0	ЧШ
2	FM circuit current	102	A	B /	AA	B	۲	٩	No signal, FM	1	7.0	14.0	Am
ო	FM front end voltage gain	GV1	A	с П	A A	B	۲	VA	VIN1=40dBµV, 100MHz	32	စ္တ	46	ß
4	FM detection output level	VD1	ح	<u>-</u> -	<u>ح</u>	<u>ш</u>	۲	ΔŊ	ViN3=90dBµV, 10.7MHz (1kHz, 22.5kHz DEV)	39	77.5	155	Vrms
ഹ	FM IF knee level	VD2	۰ ۲		- <b>≺</b> 	<u> </u>	A	DV	ViN3=level at a point 3dB down from ViN3=90dBµV, 10.7MHz (1kHz, 22.5kHz DEV)	1	24	32	dBµLV
9	FM detection output distortion factor	THD1	×		- V	B	۲	۵۸	ViN3=90dBµV, 10.7MHz (1kHz, 75kHz DEV)	1	0.3	2.0	%
~	FM meter current	B1	Ā	<u>'</u>	<u>۲</u>	Ξ	۲	IM	Vin3=60dBµV, 10.7MHz	1.8	3.5	7.0	МА
æ	AM front end voltage gain	GV2	< <	< 	A A	A	۲	VB	Vin2=60dBµV, 1660kHz	15	22	29	段
6	AM IF voltage gain	GV3	<	- -	▼	<	ح	۵۸	ViN3 when 455kHz (1kHz 30% MOD) output is -34dBm	14	20	27	dBµV
10	AM detection output level	VD3	< <	   	<	<	<	Q	VIN3=85dBμV, 455kHz (1kHz, 30% MOD)	39	77.5	155	Vrms
7	AM meter current	IB2	<pre></pre>	- ح	<u>ح</u>	۲	۲	M	ViN3=85dBµV, 455kHz (1kHz, 30% MOD)	1.3	3.0	7.0	ШA
12	AM detection output distortion factor	THD2	< <	A I	е В	۲	۲	۵۸	ViN2=95dBµV, 1660kHz (1kHz, 30% MOD) Vcc=7.8V	ł	0.6	2.0	%
13	Audio voltage gain	GV4	×			1	ш	VE	ViN3=60dBµV, 10.7MHz ViN4=-30dBm, 1kHz	27	31.5	36	段
14	Audio distortion factor	THD3	<u>-</u>		1		Δ	VE	Distortion factor for output of 50mW ViN3=60dBµV, 10.7MHz ViN4=–20dBm, 1kHz	l	0.3	5:2	%
15	Muting level	VD4	۔ ح				۵	ΥE	Muting level for 50mW output VIN4=-20dBm, 1kHz VIN3 OFF	8	15	52	B
												ηabo	0dBµV=1µV

**Electrical Characteristic Test Circuit** 



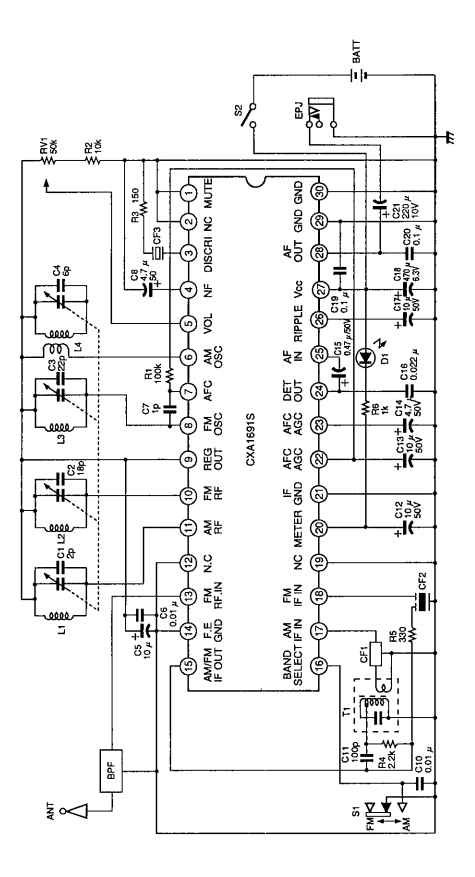
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Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

**Application Circuit 1** 

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# Coil data

## AM OSC



#### Core diameter $\phi$ 0.06mm 2UEW

f (kHz)	L(µH)	Qo	Number of	widings (t)
	1 to 3	1 to 3	1 to 3	4 to 6
796	270	125	107	29

Equivalent to L-5K7-H5 R12-1684X. Mitsumi Electric Co., Ltd. or 7TRS-8441X TOKO Co., Ltd.

## AM IFT

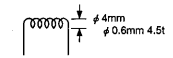
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## Core diameter $\phi$ 0.07mm UEW

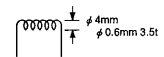
Co (pF)	Qo	Num	ber of widir	ngs (t)
1 to 3	1 to 3	1 to 2	2 to 3	4 to 6
180	90	111	35	7

Equivalent to 21K7-H5 R12-8558A. Mitsumi Electric Co., Ltd. or 7MC-7789N TOKO Co., Ltd.

## FM RF



## **FM OSC**



#### AM bar antenna

Primary	f (kHz)	L(µH)	Primary	Secondary
	796	650	91t	20t

Secondary

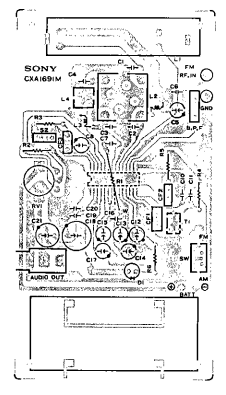
PFWE8

BPF

(88 to 108MHz) Soshin Electric Co., Ltd.

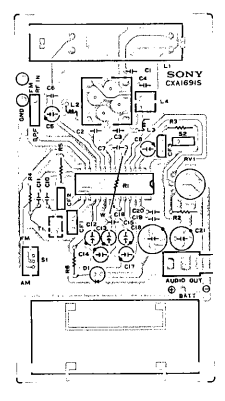
CF1	SFU-455B	Murata Mfg. Co., Ltd. Or BFCFL-455 TOKO Co., Ltd.
CF2	SFE10.7MA5	Murata Mfg. Co., Ltd.
CF3	CDA10.7MC1	Murata Mfg. Co., Ltd.

# **CXA1691M Evaluation Board**

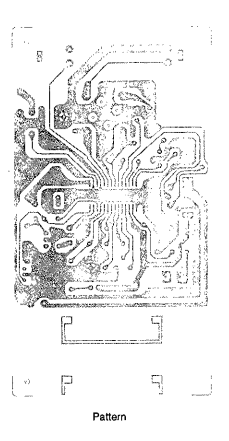


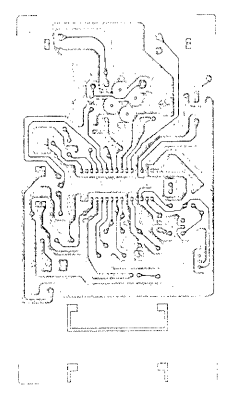
Parts layout (mounting side)

# **CXA1691S Evaluation Board**

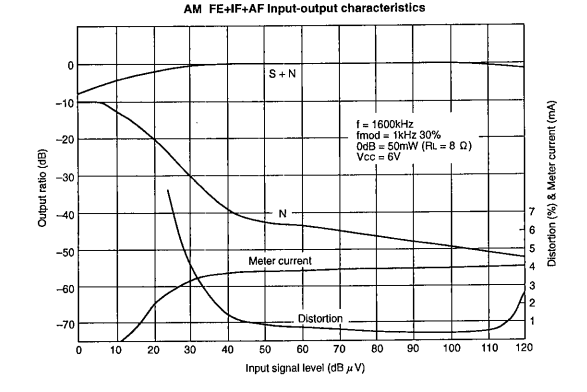


Parts layout (mounting side)

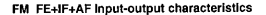


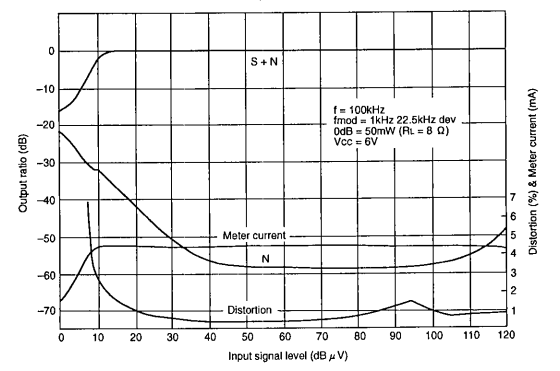


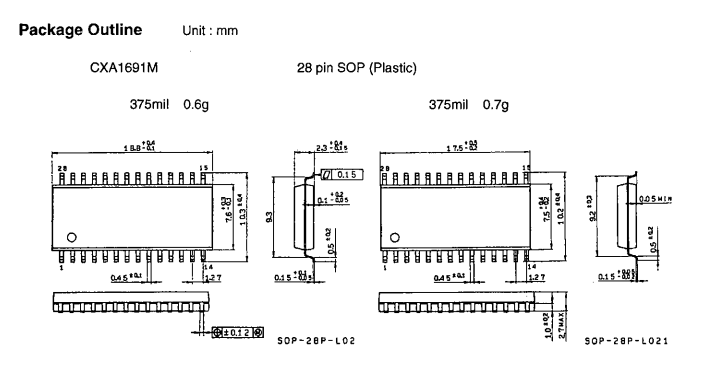
Pattern



# **Example of Representative Characteristics**







CXA1691S

30 pin SDIP (Plastic)

400mil 1.8g



