## SONY

# CXA1611M/N/P

### FM/AM Radio

#### Description

CXA1611M/N/P is an IC designed for use in FM/AM radios, integrating all necessary functions from the front end detector stage of a radio.

#### **Features**

- Wide application range as it contains functions from the front end to detector stage.
- Operable for wide range of power supply voltages.
   (Vcc=2 to 9V)
- Low current consumption.
   (For FM, ID=6.0mA, for AM, ID=4.0mA, at Vcc=6V)
- Self-contained LED drive circuit for tuning.
- · Self-contained FM band signal output circuit.
- · Variable capacitance diode for FM AFC.
- Low distortion factor (0.1% Typ.) for FM detection output.
- AM IF output pin which can be adapted for the AM stereo.
- Needs few peripheral parts. Due to its small size, a high density packaging design is possible.

#### Structure

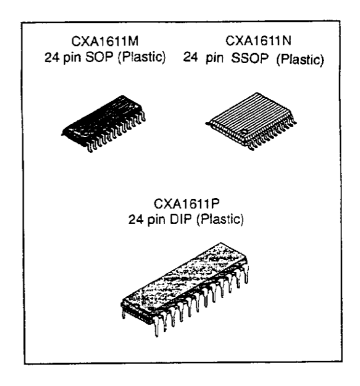
Bipolar silicon monolithic IC

#### Absolute Maximum Ratings (Ta=25°C)

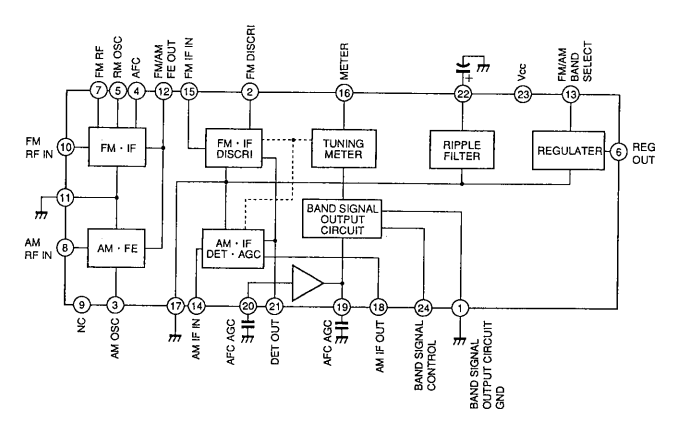
- Supply voltage	Vcc	14	٧
· Operating temperature	Topr	-20 to +75	°C
Storage temperature	Tstg	-55 to +150	$^{\circ}$
- Allowable power dissipation	Po	800 (DIP)	mW
·		500 (SOP)	mW
		250 (SSOP)	mW

#### Recommended Operating Condition

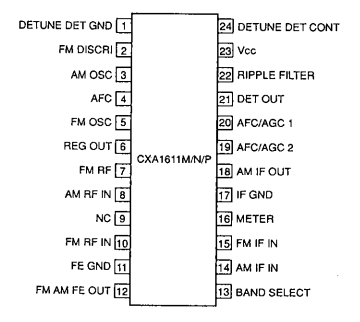
Supply voltage Vcc 2 to 9



#### **Block Diagram**



# Pin Configuration (Top View)

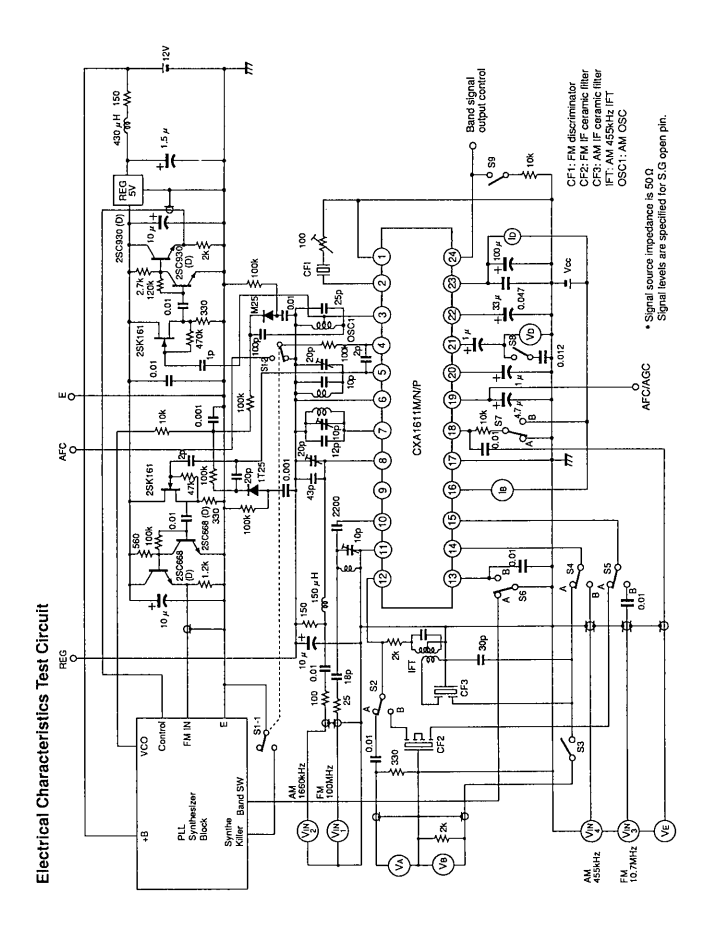


## **Pin Description**

Pin No.	Symbol	Description
1	GND	Ground for band signal output
2	FM DISCRI	Discriminator pin; to be connected to FM discriminator
3	AM OSC	AM local oscillator circuit
4	AFC	AFC input pin
5	FM OSC	FM local oscillator
6	REG OUT	Regulator; 1.25V (typ.)
7	FM RF	FM RF input; connected to RF tank circuit
8	AM RF IN	AM RF input; connected to BAR ANT
9	NC	
10	FM RF IN	FM RF amplifier circuit; FM RF input
11	GND	Ground for front end
12	FM/AM FE OUT	IF output circuit for AM and FM; connected to AM and FM IF filiters
13	BAND SELECT	Pin of FM and AM band switch; AM for "GND" and FM for "OPEN"
14	AM IF IN	Input stage of AM IF
15	FM IF IN	The first stage of FM IF amplifier circuit
16	METER	Meter drive circuit
17	17 IF GND AM/FM IF stage; ground for detector stage	
18	AM IF OUT	AM IF output; emitter output
19	AFC/AGC 2	AFC pin for W band; to adjust the time constant (using a capacitor of external circuit) with AM
20	AFC/AGC 1	AFC pin for J band; to adjust the time constant (using a capacitor in external circuit) with AM
21	DET OUT	Pin of the detector output; impedence; approx. $5k\Omega$
22	RIPPLE	The ripple filter; the hum supression level of approx. 34.5dB can be obtained by connecting a 10 $\mu$ F capacitor
23	Vcc	IC power supply
24	BAND SIGNAL OUTPUT CONTROL	Band signal output amplitude is adjusted by connecting an outside resistor

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Ξ	Electrical Characteristics	S									i						(Ta=25°C, See the Electrical Characteristics Test Circuit)	Chara	cteristi	cs Test	Circuit
2		,			,	Switch	ih Po	Position	_			Ö	Bias Condition	andit.	LO O	Est					
2	Lest Item	Symbol	S.	S2	S	S4	S5	98	25	88	Щ	V. N.	VIN	N N	S9 VINIVINZVINSVIN4		Output Waveform and Method of Test	Z. Li	Τχρ.	Мах.	ij
- ]	Circuit current (1)	ID1	OFF	В	OFF	æ	В	٧	<	8	OFF	유	OFF OFF OFF OFF		OFF	요	Short circuit Vint through Vint when	1.8	4.0	6.6	Am.
2	Circuit current (2)	ZQI	>		<b>  </b>			80				-				<u>a</u>	either AM signal of FM signal is not present	3.6	6.0	8.25	ШĀ
က	FM front end voltage gain (1)	GVi	Š	∢	-							ON				Λο	Vin1=100MHz 40dBµV CW Va=10.7MHz CW	æ	39	45	8
4	FM detector output level (1)	VĐ.	- F	<u> </u>								OFF		NO.		Λο	Vivs=10.7MHz 90dBµV 1kHz 22.5kHz dev Vo=1kHz sin Wave	-25.2	-22.5	-19.0	dBs
ro.	FM detector output level (2)	ΔVΔ														\$	Vor and Vcc=9V; level difference with same value of Vor	0.4	-	+4.0	8
9	FM IF knee level	VD2			_											Vins	Viva level is -3dB with reference to VD1	ı	25	31	цgр
^	FM detector output distortion factor (1)	THD														VD	VIN3=10.7MHz 90dBµV 1kHz 75kHz dev Vo=1kHz sin Wave	ı	0.1	=	%
<u></u> ∞	Deviation of FM IF center frequency	Ē.														1	VIN3=10.7MHz 90dBµV CW	-55	0	55	kHz
6	FM meter current (1)	<u>1</u> B									-					<u>.e</u>	VIN3=10.7MHz 60dBµV CW	1.8	3.5	6.05	Αm
유	FM band signal output band width	Ľ									N O		-	-		<u>.</u>	VIN3=10.7MHz 235kHz Confirm Ib=0 at 90dBµV	±67.5	±110	±170.5	kHz
=	AM front end voltage gain (2)	GV2	Z Ö		N O			A			OFF		Z O	ON OFF	-	₽ .	Vinz=1660kHz 60dBμV CW D8=455kHz CW	19	24	28	98
12	AM IF voltage gain (3)	GV3	A F		A.		OFF						OFF		N O	ViN4	Level of Vina at Vo=-34dBs	17	ន	28	ďΒμ
5	AM IF voltage gain (4)	ΔGV														VINA	Vcc=2V: level difference with same condition as GV3	4	0	п	용
4	AM detector output level (3)	VD3					-									\$	Vin4=455kHz 85dBµV 1kHz 30% MOD Vb=1kHz sin Wave	-25.5	-22.5	-19.0	dBs
15	AM meter current (2)	<u>B</u> 2														18	Vin4=455kHz 85dBµV CW	1.62	3.0	5.5	AE.
9	AM IF output level	VE	-			-			0				-		-	VE	Vina=455kHz 85dBµV CW VE=455kHz CW	72	100	132	<b>λ</b> Ε
17	AM detector output distortion factor (2)	THD2	8			∢			<				S O	-	OFF.	VD	Vivz=95dBµV 1660kHz 1kHz 30% MOD Vb=1kHz sin Wave Vcc=7.8V	ı	9.0	1:1	%



# Standard Circuit Design Data

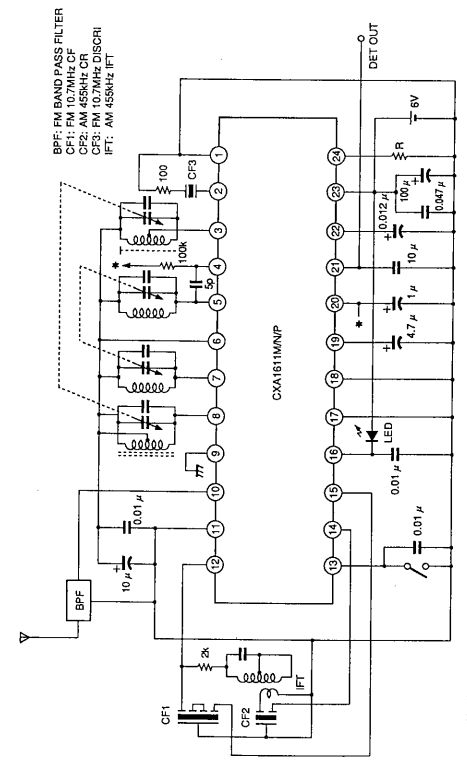
			Voltaç	ge (V)*		
NO.	Symbol	Vcc	:=3V	<del>7</del>	=6V	Equivalent circuit
		FM	АМ	FM	AM	
1	GND				_	-
2	FM DISCRI	2.18	2.70	3.08	3.60	1k 2.2k
3	AM OSC	1.25	1.25	1.25	1.25	3 3.6k
4	AFC	1.25	1.15	1.25	1.15	<u></u>
6	REG OUT	1.25	1.25	1.25	1.25	4 1.25V (Reg.)
5	FM OSC	1.25	1.25	1.25	1.25	5
7	FM RF	1.25	1.25	1.25	1.25	3p 
10	FM RF IN	0.3	0	0.3	0	10 − − − − − − − − − − − − − − − − − − −

<sup>\*</sup> See the DC Voltage Test Circuit. Values are typical values.

			Voltag	ge (V)*		
NO.	Symbol	Vcc	=3V		=6V	Equivalent circuit
		FM	AM	FM	AM	
8	AM RF IN	1.25	1.25	1.25	1.25	Vcc — m
9	NC	_	-	_	_	_
11	GND	_				_
12	FM/AM FE OUT	0.57	0.2	0.8	0.2	AM FM 220 12
13	BAND SELECT	1.25	0	1.25	0	330 T5
15	FM IF IN	1.25	0	1.25	0	
14	AM IF IN	0	0	0	0	1k 1k 2k \$
16	METER	1.6	1.6	4.5	4.5	16)
17	IF GND					
18	AM IF OUT					(18)

			Voltag	e (V)*		
NO.	Symbol	Vcc	=3V	Vcc	=6V	Equivalent circuit
		FM	AM	FM	AM	
19	AFC/AGC 2	1.15	1.47	1.15	1.47	22k 20 50k
20	AFC/AGC 1	1.47	1.15	1.47	1.15	€ 6.25k
21	DET OUT	1.0	1.0	1.0	1.0	\$25k
22	RIPPLE	2.7	2.7	4.0	4.0	22
23	Vcc	3.0	3.0	6.0	6.0	
24	BAND SIGNAL OUTPUT CONTROL					25k 4.5k 24.5k

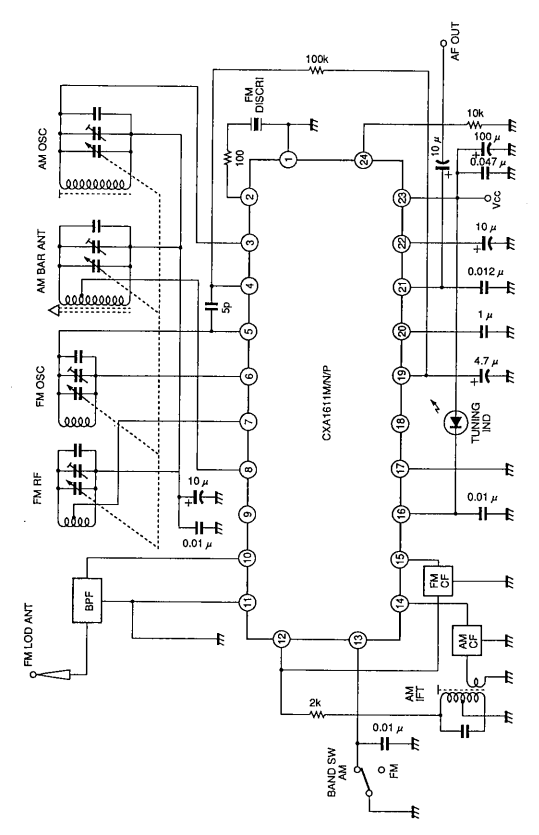
DC Voltage Test Circuit



Note) · The meter current is cut off under the following conditions: CDA 10.7MG1 (Murata Seisakusho co.) is used as CF1, and the input frequency is either 10.7MHz ± 100KHz or more when R is 100k Ω.
· The band signal output function cuts off the meter current when the signal is out of tuning by a specified frequency from the FM IF

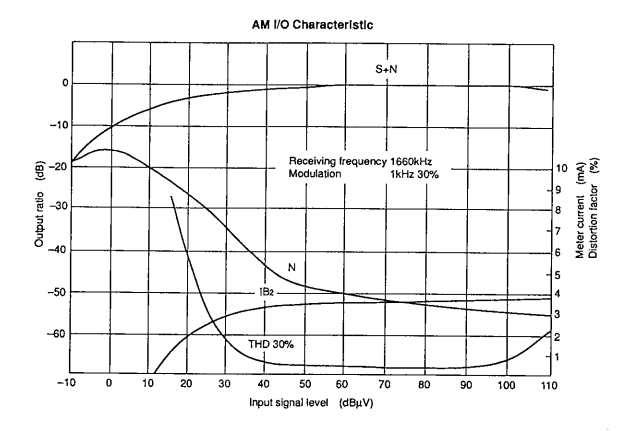
center frequency. • The band signal output function is cut off when the voltage on pin 24 is the same as the regulator voltage or Vcc.

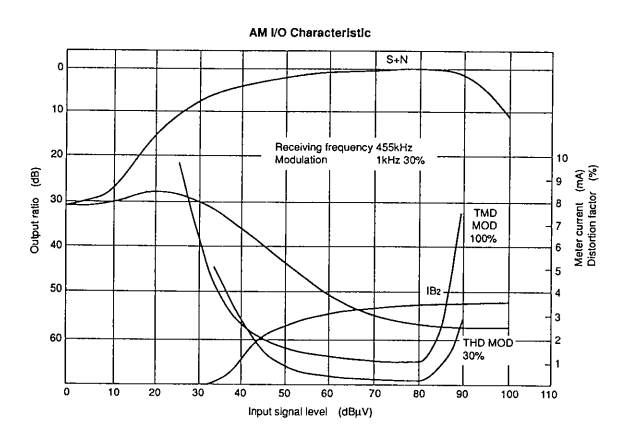


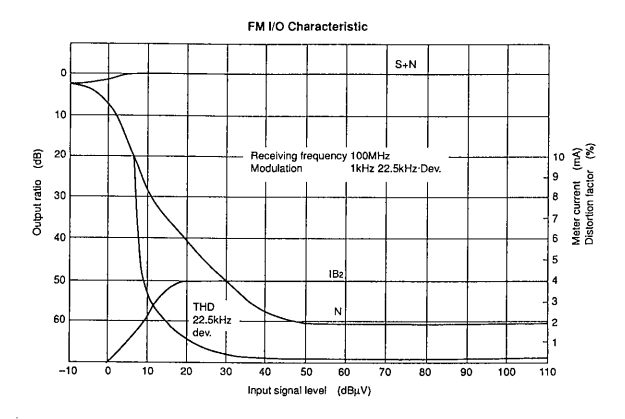


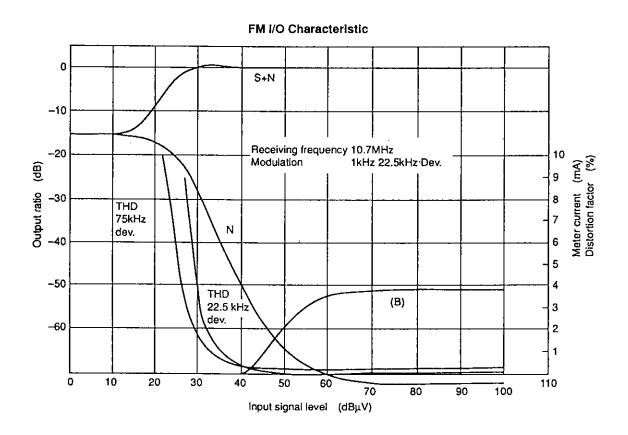
Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

# **Example of Representative Characteristics**

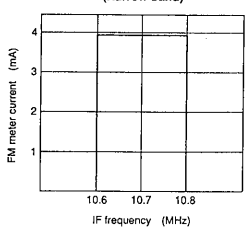




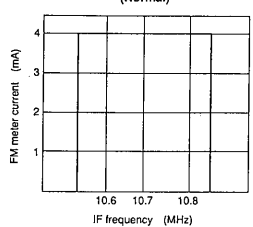




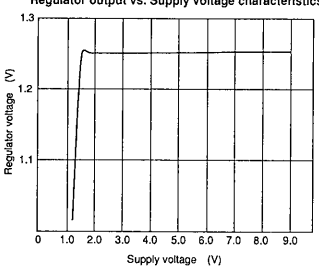
FM Band signal output characteristic (Narrow band)



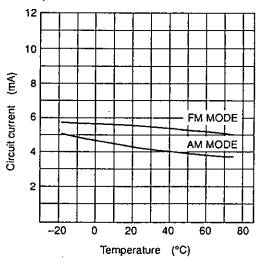
FM Band signal output characteristic (Normal)



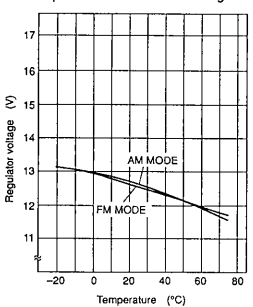
Regulator output vs. Supply voltage characteristics



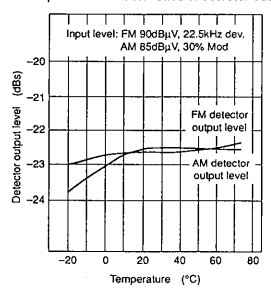
Temperature characteristics of circuit current

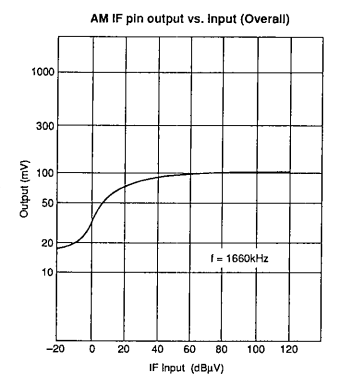


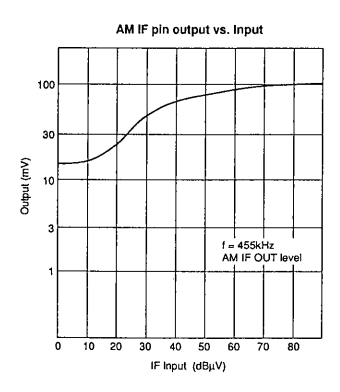
Temperature characteristics of regulator



Temperature characteristics of detector output







#### Coil data

#### **AM OSC**

WIRE ≠ 0.06mm 2UEW



f (kHz)	L ( μ H)	Qo		t
1 (K/12)	L ( μ H) 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-8441 TOKO Co., Ltd.

#### **AM IFT**

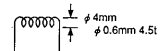


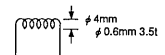
Co (pF)	Qo		t	
1 to 3	1 to 3	1 to 2	2 to 3	4 to 6
180	90	111	35	7

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

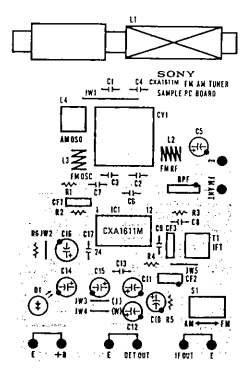
#### **FM RF**

FM OSC



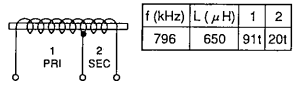


# Evaluation Board



Parts Layout (mounting side)

#### **AM Bar ANT**



BPF PFWE8 SOSHIN (88 to 108MHz)

	PVC2LXT-16L		1
CF1	CDA10, 7MG1	)	or CF1 BFCFL-455 TOKO
CF2	SFU-455B	MURATA J	CF1 BFCFL-455
CF3	SEE10, 7MA5	1	TOKO



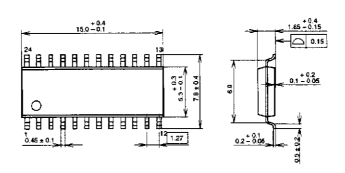
Pattern

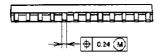
Package Outline

Unit: mm

**CXA1611M** 

#### 24PIN SOP (PLASTIC)





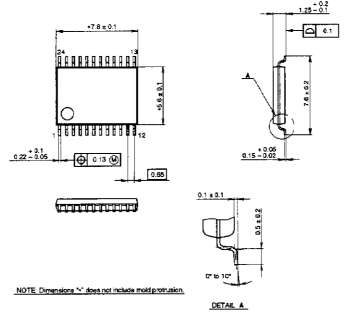
PACKAGE STRUCTURE

SONY CODE	SOP-24P-L01
EIAJ CODE	SOP024-P-0300
JEDEC CODE	

MOLDING COMPOUND	EPOXY RÉSIN
LEAD TREATMENT	SOLDER PLATING
LEAD MATERIAL	42/COPPER ALLOY
PACKAGE MASS	0.3g
•	

#### 24PIN SSOP(PLASTIC)

#### CXA1611N



PACKAGE STRUCTURE

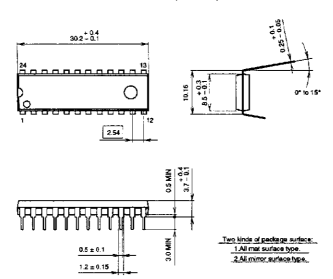
			· · · · · · · · · · · · · · · · · · ·		
		F	PACKAGE MATERIAL	EPOXY RESIN	
SONY CODE	\$\$OP-24P-L01	] [	EAD TREATMENT	SOLDER/PALLADIUM PLATIN	
EIAJ CODE	SSQP024-P-0056	1 [	EAD MATERIAL	42/COPPER ALLOY	
JEDEC CODE		[ ·	PACKAGE MASS	0.19	

**NOTE: PALLADIUM PLATING** 

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

#### CXA1611P

#### 24PIN DIP(PLASTIC)



#### PACKAGE STRUCTURE

		PACKAGE MATERIAL	EPOXY RESIN	
SONY CODE	DIP-24P-01	LEAD TREATMENT	SOLDER PLATING	
EIAJ CODE	OIP024-P-0400	LEAD MATERIAL	42/COPPER ALLOY	
JEDEC CODE		PACKAGE MASS	2.0g	