

### OVERVIEW

The SM1400AP is a C-MOS LSI for the guitar tuner for tunning an electric guitar, acoustic guitar and other kinds of guitars.

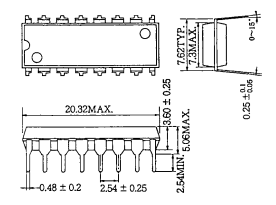
## **■** FEATURES

- On-chip capacitor for crystal oscillation
- · 440Hz reference tone output
- On-chip Pull-down resistance at each input terminal
- · Minimal external parts
- The display of the deviation from reference
- Guitar of 6 strings can be tuned
- 16-PIN plastic DIP

### ■ PACKAGE DIMENSION

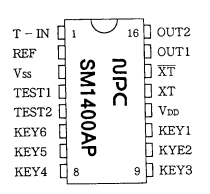
BLOCK DIAGRAM

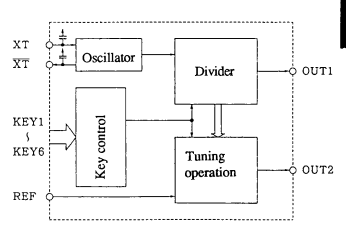
(UNIT: mm)



## ■ PIN OUT

# TOP VIEW





# ■ PIN DESCRIPTION

PIN#	NAME	DESCRIPTION	PIN#	NAME	DESCRIPTION
1 2	T-IN REF	Input terminal for tone tuned.  Generate the reference tone	6 to 11	KEY6 to KEY1	Tone code input terminals On-chip pull-down resistance
~		when REF is V <sub>DD</sub> level on-	12	V <sub>DD</sub>	Power-supply +5V
i		chip pull-down resistance.	13	XT	To connect crystal (4.25216MHz)
3	V <sub>SS</sub>	Ground	14	XT	On-chip capacitor for oscillation
4	TEST1	Testing terminals. Normally	15	OUTI	Output of reference tone
5	TEST2	"Open"	16	OUT2	Signal output for meter display

## ■ ABSOLUTE MAXIMUM RATINGS

ITEM	SYMBOL	LIMIT	UNIT
Supply Voltage	V <sub>DD</sub> -V <sub>SS</sub>	-0.3 to +70	V
Input Voltage	V <sub>IN</sub>	$V_{SS} \leq V_{IN} \leq V_{DD}$	V
Operating temperature	T <sub>OPR</sub>	-20 to +60	°C
Storage temperature	T <sub>STG</sub>	-55 to +125	°C
Soldering temperature	T <sub>SLD</sub>	260±5	°C
Soldering time	t <sub>SLD</sub>	10.5±0.5	Sec

## ■ ELECTRICAL CHARACTERISTICS

(Ta=25°C, V<sub>SS</sub>=0V, V<sub>DD</sub>=5V f<sub>0</sub>=4.25216MHz unless otherwise noted)

	SYMBOL	CONDITION	LIMIT			LINIT	NOTE
ITEM			MIN	TYP	MIN	UNIT	NOIE
Operating voltage	VDD		4.5	5.0	5.5	V	
Current consumption	Idd	Fig. 1		2	5	mA	When reference tone is out.
Input voltage	ViH		V <sub>DD</sub> -0.4			V	T-IN, KEY1 to 6, REF
	VIL				0.4		<u></u>
Input current	Іін	V <sub>IH</sub> =5.0V	50		500	μА	KEY1 to 6, REF
	IıL	V1L=0.0V			0.1	]	
Output current	Іон	Von=4.5V	1.0			mA	OUT1, OUT2
	IoL	VoL=0.5V	1.0				
Osillation start time	Ton	for 5 correct PULSE	-		1	sec	
Osillation start voltage	VDOB				4.5	V	
Frequency stability f vs V <sub>DD</sub>	ε1,ε2	Δ V <sub>DD</sub> =0.1V			20	ppm	note 1
Frequency deviation	€'				100	ppm	note 2

Note 1)  $\epsilon_1 = |(f(4.5V) - f(5.0V)) / fo| \div 5$ ,  $\epsilon_2 = |(f(5.5V) - f(5.0V)) / fo| \div 5$ 

Note 2)  $\varepsilon' = | (f(5.0V) - fo) |$ 

Fig. 1 100Hz 5Vp-p 16 Square wave 15 2 3 14 ₽ 4.25216MHz 13 5 12 11 6 7 10

## **■ TUNING SCALE FUNCTION**

Open string scale of guitar and base is tuned by setting the KEY1 to KEY6 as follows:

Scale Selection table

$$1 = V_{DD}$$
,  $0 = V_{SS}$  or OPEN

		<u>'é</u>	··		55		
KEYI	KEY2	KEY3	KEY4	KEY5	KEY6	Base guitar	* guitar
0	0	0	0	0	1	41.2Hz • 4E	82.4Hz • 6E
0	0	0	0	1	0	55.0Hz • 5A	110.0Hz • 5A
0	0	0	1	0	0	73.4Hz • 2D	146.8Hz • 4D
0	0	1	0	0	0	98.0Hz • 1G	196.0Hz • 3G
0	1	0	0	0	0		246.9Hz • 2B
1	0	0	0	0	0		329.6Hz • 1E

<sup>\*</sup> Electric guitar & Acoustic guitar

## ■ REFERENCE TONE OUTPUT FUNCTION

Reference tone is output while REF is  $V_{DD}$  which is selected by KEY1 to KEY6 as shown in table below. When reference tone is being output, tuning is not available.

$$1 = V_{DD}$$
,  $0 = V_{SS}$  or OPEN

KEYI	KEY2	KEY3	KEY4	KEY5	KEY6	Reference frequency
0	0	0	0	0	1	438 [Hz]
0	0	0	0	1	0	439
0	0	0	1	0	0	440
0	0	1	0	0	0	441
0	I	0	0	0	0	442
1	0	0	0	0	0	443

### ■ SIGNAL OUTPUT FOR METER DISPLAY FUNCTION

Input signal from T-IN terminal is compared with tone selected by KEY1 to KEY6, then deviation signal is output from OUT2 as follows.

	OUT2 output signal						
Deviation	Pulse duty	Output waveform	Level after output rectification				
Without -104 to +256.25 cent	0		0				
Within -103.75 to -51 cent	13						
Within -50.75 to +64 cent	13 to 1	T <sub>1</sub> - T <sub>0</sub>					
Within +64.25 to +256 cent	1		1				

# ■ APPLICATION CIRCUIT (EXAMPLE)

