YAMAHA" L S I

YM2413B

OPLL

FM OPERATOR TYPE-LL

■ OUTLINE

This LL-Type FM Operator incorporates a DA Converter and a Quartz Oscillator in addition to a YAMAHA original FM Sound Generator, allowing for a much easier and economical sound generating system assembly than conventional LSIs. Tone data are stored in ROM for software simplicity, making it possible to execute data alterations involved in tone changes with just one Instruments selection operation. Furthermore, a built-in Tone Data Register with capacity for one tone permits sound effects and original tones generation. Tones applicable to the "CAPTAIN" and TELETEXT are included among built-in tone data.

■ FEATURES

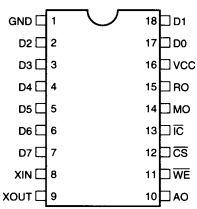
- •FM Sound Generator for real sound creation.
- Two selectable modes: 9 simultaneous sounds or 6 melody sounds plus 5 rhythm sounds (different tones can be used together in either case).
- Built-in Instruments data (15 melody tones, 5 rhythm tones, "CAPTAIN" and TELETEXT applicable tones).
- Built-in DA Converter.
- Built-in Quartz Oscillator.
- Built-in Vibrato Oscillator/AM Oscillator.
- TTL Compatible Input.
- A single 5V power source.

YAMAHA CORPORATION

YM2413B CATALOG CATALOG No.:LSI-212413B2 1999.5

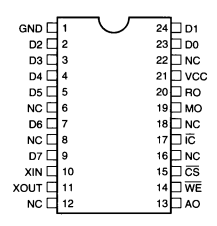
■ PIN ASSIGNMENT





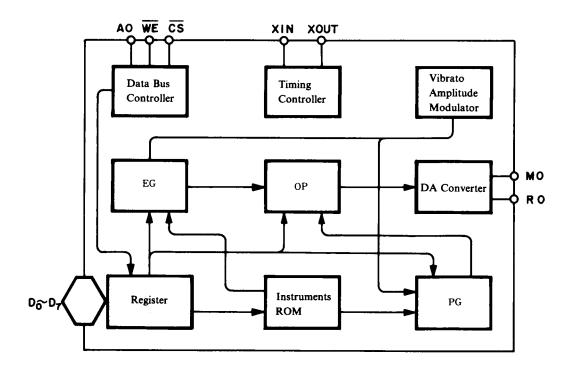
18 pin DIP Top View

● YM2413B-F



24 pin SOP Top View

■ BLOCK DIAGRAM



■ PIN FUNCTIONS

SYMBOL	I/O	FUNCTION				
XIN XOUT	I O	A quartz oscillator (3.579545 MHz) is connected between these two pins.				
D₀	I/O	Bit Data Bus for OPLL control.				
A ₀ \overline{CS} \overline{WE}	I	For controlling the $D_0 \sim D_7$ Data Bus. $\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
ĪC	I	Resets the system when level is low, clearing OPLL Registers.				
MO RO	О	Melody (MO) and Rhythm (RO) Outputs. Both sound types are output by a source follower. Integrated circuitry and an amplifier are necessary for subsequent processing.				
Vcc	I	+5V Power Pin.				
GND	_	Ground Pin.				

Note: Please do not connect NC.

■ EXPLANATION OF FUNCTIONS

This OPLL is a FM Sound Generator LSI with a built-in 9-Bit DA Converter. It has two sound generation modes: 9 melody sounds or 6 melody sounds plus 5 rhythm sounds, both allowing for simultaneous generation of different tones. Selection between these two modes can be performed from the software. One of the special features of this LSI is its built-in Instruments ROM. As shown in the table hereunder, this ROM incorporates 15 melody tones and 5 rhythm tones, as well as all tones used for "CAPTAIN" and TELETEXT for easy application to "CAPTAIN" Adaptors and Character Multiplex TVs. Furthermore, a built-in Tone Register with capacity for one tone allows for sound effects and original sounds creation. By controlling the parameters of this register (E, w1, I and w2 in the equation below), all kinds of harmonic can be created on the basis of the sample wave w1.

$$FM = E \sin (w_1t + I \sin w_2t)$$

Unlike conventional FM sound generators, this OPLL has a bulti-in Instruments ROM, permitting a substantial simplification of sound generation commands from the processor. First, the desired Instruments code is stored in the Instruments Selection Register. Then, after data has been input at the fixed intervals and timing, the unit starts generating sound. Processor automatic play can be easily performed by writing data appropriate to the music into the Sustain and Volume Registers. For using an original tone, the Instruments Selection Register must be cleared after writing data into the Tone Register as explained above. Rhythm sounds are generated by turning ON or OFF the corresponding bits in the Rhythm Control Register. In this case, the specified data must be input to the Key ON/OFF and F-Number Registers 8CH and 9CH.

■ REGISTER MAP

Address	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂	D₁ D₀					
00 01	A V E K S MULL M B P R	ГІ.					
02 03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	В	Mana Tarra David				
04 05	A R D	2	User Tone Register				
06 07	S L R R		·				
0 E	R BD SD TOM T	ст нн	Rhythm Control				
0 F	TEST		OPLL Test Data				
10 ? 18	F-Num. 0 ~ 7		F-Number LSB 8 bits				
20 ≀ 28	S K E BLOCK N ON OFF OFF OFF 8 8		F-Number MSB, Octave set Key ON/OFF Register Sustain ON/OFF Register				
30 ? 38	INST. VO	,	Instruments Selection and Volume Register				

Register Contents

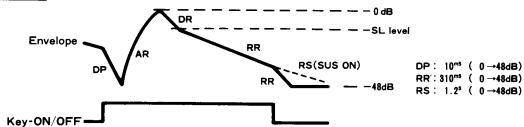
	Address	Bit	
1	00, 01	D 7	Amplitude modulation ON/OFF switch
		D 6	Vibrato ON/OFF switch
		D ₅	Sustained sound/decaying sound switch. 0: decaying sound 1: sustained sound
		D4	RATE key scale
		$D_0 \sim D_3$	Controls MULTI sample wave - harmonics relationship
2	02, 03	D6 D7	LEVEL key scale
3	02	$D_0 \sim D_5$	Modulated wave total level. Modulation index control
4	03	D3 D4	Carrier and modulated wave distortion waveform (flat wave rectification) ON/OFF switch
		$D_0 \sim D_2$	FM feedback constant
5	04, 05	D4~D7	Attack envelope change rate control
		$D_0 \sim D_3$	Decay envelope change rate control
6	06, 07	D4~D7	Indication of decay - sustain level
		D ₀ ~ D ₃	Release envelope change rate control
7	0E	D 5	Rhythm sound mode selection. 1: Rhythm sound mode 0: Melody sound mode
		D ₀ ~ D ₄	Rhythm instruments ON/OFF switch
8	10~18	$D_0 \sim D_7$	F-Number LSB 8 bits
9	$20 \sim 28$	D5	Sustain ON/OFF switch
		D ₄	Key ON/OFF
		$D_1 \sim D_3$	Octave setting
		D_0	F-Number MSB
10	30 ∼ 38	D4~D7	Instruments selection
		$D_0 \sim D_3$	Volume data

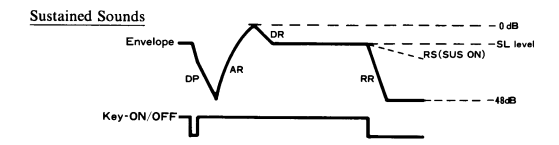
Tone Data

	Instrument		Instrument
0	Original	8	Organ
1	Violin	9	Horn
2	Guitar	10	Synthesizer
3	Piano	11	Harpsichord
4	Flute	12	Vibraphone
5	Clarinet	13	Synthesizer Bass
6	Oboe	14	Acoustic Bass
7	Trumpet	15	Electric Guitar

Envelope Waveforms

Decaying Sounds





■ TIMING DIAGRAMS (Standard timing settings are $V_{IH} = 2.0V$, $V_{IL} = 0.8V$)

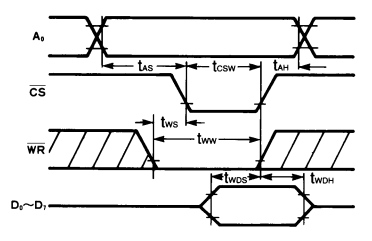


Fig. A-1 Write Timing

*twds > 10ns : $tcsw < t\phi mx7$ $twds > 10+tcsw-t\phi mx7ns$: $tcsw > t\phi mx7$

NOTE:

tcsw, tww and twoH have been measured with either \overline{CS} or \overline{WR} high.

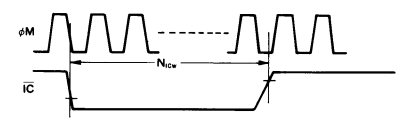


Fig. A-2 Reset Timing

■ ELECTRICAL CHARACTERISTICS

1. Absolute Maximum Ratings

ITEM	RATING	UNIT
Pin voltage	$0.3 \sim 7.0$	V
Ambient operating temperature	0~70	°C
Storage temperature	-50∼125	°C

2. Recommended Operating Conditions

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT
G 1 1.	Vcc	4.75	5	5.25	v
Supply voltage	GND	0	0	0	v

3. DC Characteristics

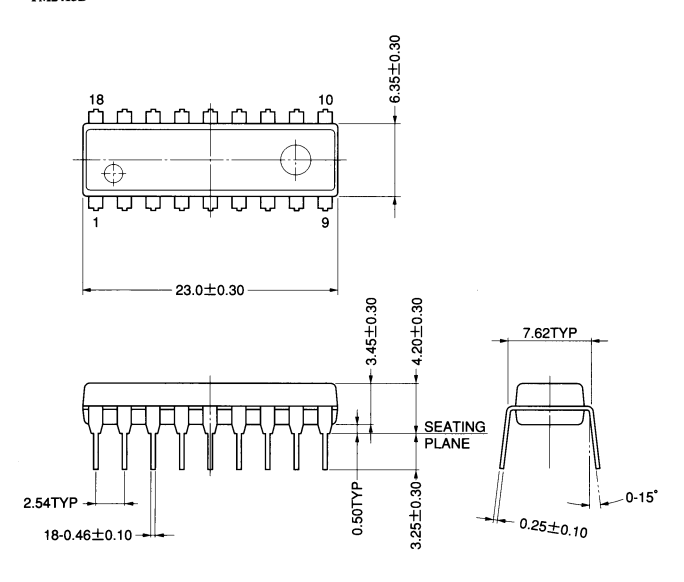
ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	
High level input voltage	All input	Vih		2.0			V
Low level input voltage	All input	VıL				0.8	V
Leak input current	A0, WE	Ιι	Vin = 0~5 V	-10		10	μА
Three-state (off) Input current	D0~D7	I TSL	Vin = 0~5 V	-10		10	μА
Analog output voltage	МО	V _{MOA}	$R_{LOAD} = 2.2\Omega$ peak to peak		1.6		V
Analog output voltage	RO	V _{ROA}	$R_{LOAD} = 2.2\Omega$ peak to peak		1.6		V
Pullup resistance	ĪC, CS	Rυ		100			kΩ
Input capacity	All input	Cı				10	pF
Output capacity	All input	Co				10	pF
Power current		I cc			5	10	mA

4. AC Characteristics

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	
Address setup time	Ao	tas	Fig. A-1	10			ns
Address hold time	Ao	tан	Fig. A-1	10			ns
Chip select write width	CS	tcsw	Fig. A-1	80			ns
Write pulse write width	WE	tww	Fig. A-1	110			ns
Write pulse set up	WE	tws	Fig. A-1	30			ns
Write data setup time	D₀ ~ D7	twos*	Fig. A-1	10			ns
Write data hold time	D₀ ~ D7	t wdh	Fig. A-1	25			ns
Reset pulse width	ĪC	Nicw	Fig. A-2		80		cycle

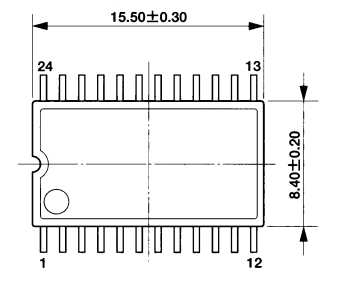
■ OUTLINE DIMENSIONS

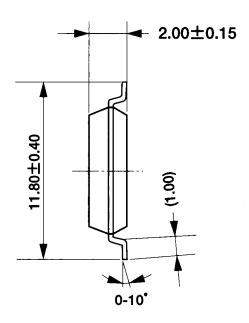
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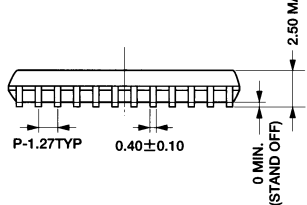


モールド外形寸法はバリを含まない 単位 (UNIT): mm (millimeters)

YM2413B-F







端子厚さ:0.15±0.10 (LEAD THICKNESS) カッコ内の寸法値は参考値とする モールド外形寸法はバリを含まない 単位(UNIT): mm (millimeters)

The figure in the parenthesis () should be used as a reference. Plastic body dimensions do not include burr of resin.
UNIT: mm

Note: The LSIs for surface mount need especial consideration on storage and soldering conditions. For detailed information, please contact your nearest agent of yamaha.

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