

## LB1403N Series

## 5-Dot Red/Green LED Level Meter

#### Use

- AC level meters such as VU meters.
- DC level meters such as signal meters.

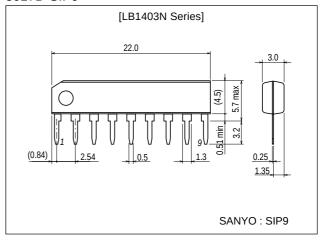
### **Features and Functions**

- Capable of generating a bar-display for input voltage with 5 LEDs.
- Operates from either AC or DC input voltage because of on-chip rectifier amplifier.
- Lighting levels remain stable to line regulation because of on-chip voltage reference.
- LEDs are driven by a constant current; stable to line regulation.
- Power supply voltage range is wide (3.5 to 16V), for a wide range of applications.
- Five types of ICs constitute the series with various lighting levels of the LEDs and driving currents.
- SIP-9 pin package and fewer externally connected components result in smaller space requirements on the circuit board.
- Low noise at LED lighted mode.

## **Package Dimensions**

unit:mm

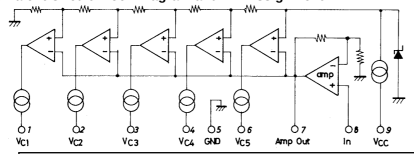
3017D-SIP9



#### **LB1403N Series**

Type No.	VC3 lighting sensitivity	Comparator level	Constant LED current
LB1403N	85 mVrms typ	+6dB, +3dB 0dB, -5dB, -10dB	15 mA typ
LB1413N	105 mVrms typ	1.67Vc3, 1.33Vc3, Vc3, 0.67Vc3, 0.33Vc3	15 mA typ
LB1423N	85 mVrms typ	+6dB, +3dB, 0dB, -5dB, -10dB	7 mA typ
LB1433N	105 mVrms typ	1.67Vc3, 1.33Vc3, Vc3, 0.67Vc3, 0.33Vc3	7 mA typ
LB1443N	85 mVrms typ	+6dB, +3dB, 0dB, -6dB, -12dB	15 mA typ

#### **Equivalent Circuit Block Diagram and Pin Assignment**



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# LB1403N, 1413N, 1423N, 1433N, 1443N

# **Specifications**

## Absolute Maximum Ratings [LB1403N, 1413N, 1423N, 1433N, 1443N] at $Ta=25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		18	V
Allowable power dissipation	Pd max		1100	mW
Operating temperature	Topr		-25 to +75	°C
Storage temperature	Tstg		-55 to +125	°C

### **Allowable Operating Ranges** [LB1403N, 1413N, 1423N, 1433N, 1443N] at Ta = 25°C

Parameter	Symbol	Conditions		Unit		
			min	typ	max	Offic
Supply voltage	Vcc		3.5	6	16	V

## **Electrical Characteristics** [LB1403N] at Ta = 25 °C, $V_{CC}$ =6V, f=1kHz

Parameter	Symbol	Conditions		Unit		
			min	typ	max	Unit
Current drain	Icc	V <sub>IN</sub> =0		5	8	mA
Sensitivity	V <sub>IN</sub>	Vc3 on-level	74	85	96	mVrms
Comparator level 1	Vc1		-11.5	-10	-8.5	dB
Comparator level 2	Vc2		-6	<b>-</b> 5	-4	dB
Comparator level 3	Vc3	Point of adjustment		0		dB
Comparator level 4	Vc4		2.5	3	3.5	dB
Comparator level 5	Vc5		5	6	7	dB
LED constant current	ILED		11	15	18.5	mA
Input bias current	INO		-1.0	-0.3		μA

## **Electrical Characteristics** [LB1413N] at $Ta = 25^{\circ}C$ , $V_{CC}=6V$ , f=1kHz

Parameter	Cumbal	Conditions	Ratings			Unit
	Symbol		min	typ	max	Unit
Current drain	lcc	V <sub>IN</sub> =0		5	8	mA
Sensitivity	VIN	Vc3 on-level	91	105	119	mVrms
Comparator level 1	Vc1		0.28 · Vc3	0.33 · Vc3	0.40 · Vc3	mVrms
Comparator level 2	Vc2		0.59 · Vc3	0.67 · Vc3	0.75 · Vc3	mVrms
Comparator level 3	Vc3	Point of adjustment		VIN		mVrms
Comparator level 4	Vc4		1.25 · Vc3	1.33 · Vc3	1.42 · Vc3	mVrms
Comparator level 5	Vc5		1.48 · Vc3	1.67 · Vc3	1.87 · Vc3	mVrms
LED constant current	ILED		11	15	18.5	mA
Input bias current	I <sub>INO</sub>		-1.0	-0.3		μA

## **Electrical Characteristics** [LB1423N] at Ta = 25 °C, $V_{CC}$ =6V, f=1kHz

Parameter	Symbol	Conditions	Ratings			Unit
	Symbol		min	typ	max	Unit
Current drain	Icc	V <sub>IN</sub> =0		5	8	mA
Sensitivity	V <sub>IN</sub>	Vc3 on-level	74	85	96	mVrms
Comparator level 1	Vc1		-11.5	-10	-8.5	dB
Comparator level 2	Vc2		-6	-5	-4	dB
Comparator level 3	Vc3	Point of adjustment		0		dB
Comparator level 4	Vc4		2.5	3	3.5	dB
Comparator level 5	Vc5		5	6	7	dB
LED constant current	ILED		5	7	9.5	mA
Input bias current	INO		-1.0	-0.3		μA

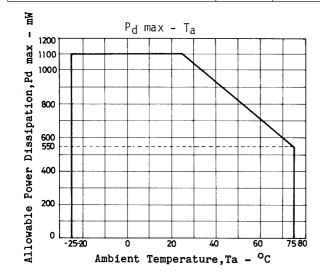
# LB1403N, 1413N, 1423N, 1433N, 1443N

# **Electrical Characteristics** [LB1433N] at Ta = $25^{\circ}$ C, $V_{CC}$ =6V, f=1kHz

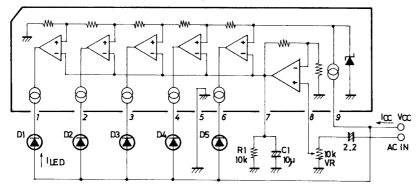
Parameter	Cumbal	Conditions	Ratings			Unit
	Symbol		min	typ	max	Unit
Current drain	Icc	V <sub>IN</sub> =0		5	8	mA
Sensitivity	VIN	Vc3 on-level	91	105	119	mVrms
Comparator level 1	Vc1		0.28 · Vc3	0.33 · Vc3	0.40 · Vc3	mVrms
Comparator level 2	Vc2		0.59 · Vc3	0.67 · Vc3	0.75 · Vc3	mVrms
Comparator level 3	Vc3	Point of adjustment		VIN		mVrms
Comparator level 4	Vc4		1.25 · Vc3	1.33 · Vc3	1.42 · Vc3	mVrms
Comparator level 5	Vc5		1.48 · Vc3	1.67 · Vc3	1.87 · Vc3	mVrms
LED constant current	I <sub>LED</sub>		5	7	9.5	mA
Input bias current	INO		-1.0	-0.3		μA

## **Electrical Characteristics** [LB1443N] at Ta = 25°C, $V_{CC}$ =6V, f=1kHz

Parameter	Cumbal	Conditions	Ratings			Unit
	Symbol		min	typ	max	Uill
Current drain	Icc	V <sub>IN</sub> =0		5	8	mA
Sensitivity	V <sub>IN</sub>	Vc3 on-level	74	85	96	mVrms
Comparator level 1	Vc1		-14	-12	-10	dB
Comparator level 2	Vc2		-7	-6	-5	dB
Comparator level 3	Vc3	Point of adjustment		0		dB
Comparator level 4	Vc4		2.5	3	3.5	dB
Comparator level 5	Vc5		5	6	7	dB
LED constant current	ILED		11	15	18.5	mA
Input bias current	I <sub>INO</sub>		-1.0	-0.3		μA



### Sample Application Circuit and Test Circuit (AC input VU meter)



Unit (resistance:  $\Omega$ , capacitance: F)

<sup>\*</sup> Capacitor to be omitted when used as a DC-input signal meter.

### LB1403N, 1413N, 1423N, 1433N, 1443N

### $\cdot$ C<sub>1</sub>, R<sub>1</sub> time constant :

The response time can be varied by varying the  $C_1$ ,  $R_1$  time constant (mainly the  $C_1$  value).

When the  $C_1$ ,  $R_1$  time constant is larger:

...... The response time (attack time and release time) is made slower.

When the  $C_1$ ,  $R_1$  time constant is smaller:

...... The response time (attack time and release time) is made faster.

· Considerations relative to Pd max of the package :

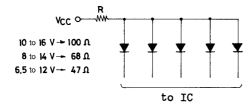
Due to the constant current  $I_{\rm LED}$ , most of the power consumed by the circuits is consumed within the IC.

When lighting the five LEDs continuously for a prolonged length of time, make sure that V<sub>CC</sub> does not exceed:

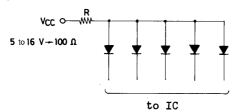
LB1403N, 1413N, 1443N V<sub>CC</sub>=9V LB1423N, 1433N V<sub>CC</sub>=14V

When using a higher power supply voltage, insert a resistor in series with the LEDs to restrain the power consumed within the IC package.

For LB1403N, 1413N, 1443N:



For LB1423N, 1433N



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