UTC UNISONIC TECHNOLOGIES CO., LTD

LA2284/A

LINEAR INTEGRATED CIRCUIT

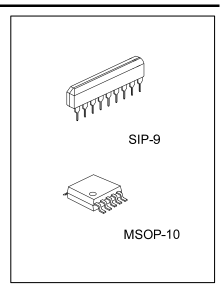
5-DOT DUAL LED LEVEL METER DRIVER

DESCRIPTION

The UTC LA2284/A is a monolithic integrated circuit designed for 5-dot LED level meter drivers with a built-in rectifying amplifier. It is suitable for AC/DC level meters such as VU meters or signal meters.

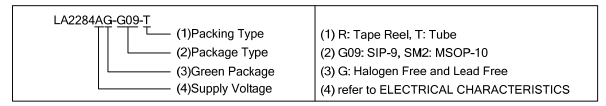
FEATURES

- *High gain rectifying amplifier included (Gv=26dB)
- *Low radiation noise when LED turns on
- *Logarithmic indicator for 5-dot LED of bar type
- *Constant current output(15mA)
- *Wide operating supply voltage
- *Not necessary diode or transistor for ALC
- *Minimum number of external parts required



ORDERING INFORMATION

Order Number	Package	Packing
LA2284G-G09-T	SIP-9	Tube
LA2284G-SM2-T	MSOP-10	Tube
LA2284G-SM2-R	MSOP-10	Tape Reel
LA2284AG-G09-T	SIP-9	Tube
LA2284AG-SM2-T	MSOP-10	Tube
LA2284AG-SM2-R	MSOP-10	Tape Reel

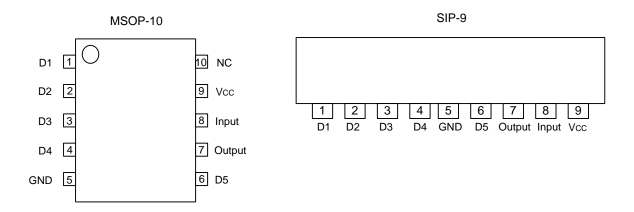


MARKING

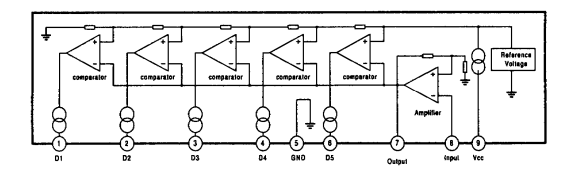
Dooksons	MARKING			
Package	LA2284	LA2284A		
SIP-9	UTC □□□□ → Data Code LA2284G □□ → Lot Code 123456789	UTC □□□□ → Data Code LA2284AG □□ → Lot Code 123456789		
MSOP-10	Data Code UTC DDD LA2284G LA2284G Lot Code	Data Code LA2284AG LOT CODE LOT CODE		

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■ PIN CONFIGURATION



■ BLOCK DIAGRAM



■ **ABSOLUTE MAXIMUM RATINGS** (T_A=25°C, unless otherwise specified)

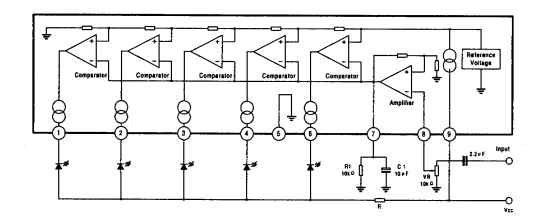
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V _{CC}	18	V
Amplifier input Voltage	V8	-0.5 ~ V _{CC}	V
Pin 7 Voltage	V7	6	V
D terminal Output Voltage	V_D	18	V
Power Dissipation	P _D	1100	W
Operating Temperature	T _{OPR}	-20 ~ +80	°C
Storage Temperature	T _{STG}	-40 ~ +125	°C

Notes: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ **ELECTRICAL CHARACTERISTICS** (T_A=25°C, V_{CC}=6V, f=1kHz, unless otherwise specified)

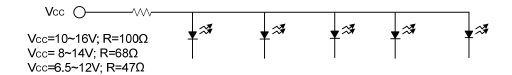
PARAMETER		SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Supply Voltage	LA2284	Vcc		3.5	6.0	16.0	V
	LA2284A			3.0	6.0	16.0	٧
Supply Current		Icc	V _{IN} =0		5	8	mA
Sensitivity		V _{IN}	In V _C 3 Level	46	56	66	mV
Comparator ON Level 1		V _C 1		-11.5	-10.0	-8.5	dB
Comparator ON Level 2		V _C 2		-6	-5	-4	dB
Comparator ON Level 3		V _C 3			0		dB
Comparator ON Level 4		V _C 4		2.5	3.0	3.5	dB
Comparator ON Level 5		V _C 5		5	6	7	dB
LED Output Current		I _{O(LED)}		16.5		22	mΑ
Amp Gain		G∨	V _{IN} =0.1V	24	26	28	dB
Input Bias Current		I _{I(BIAS)}		-1.0	-0.3		μΑ

■ TEST CIRCUIT



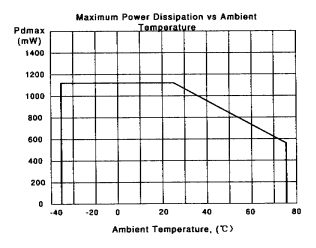
■ APPLICATION INFORMATION

By changing the time constant C1 and, the response, attack and release time, may be varied. In the above application conditions, power dissipation may be operated at higher levels than the absolute maximum ratings. The wattage of R is to be determined by the total LED current and R value recommended by the R table.



LA2284/A

■ TYPICAL CHARACTERISTIC



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