

CW574

# LINEAR INTEGRATED CIRCUIT

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TO-92-2

# 33V COLOR TV VOLTAGE REGULATOR

#### DESCRIPTION

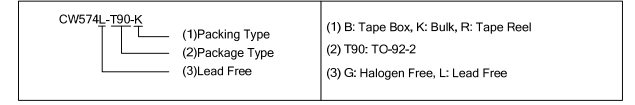
The UTC CW574 is a parallel voltage regulator which provides stable harmonious voltage for high frequency tuner head of color TV.

#### FEATURES

- \* Low temperature coefficient
- \* Low dynamic resister
- \* Typical voltage: 33V

#### ORDERING INFORMATION

Ordering Number		Daakaga	Dealing	
Lead Free	Halogen Free	Package	Packing	
CW574L-T90-B	CW574G-T90-B	TO-92-2	Tape Box	
CW574L-T90-K	CW574G-T90-K	TO-92-2	Bulk	
CW574L-T90-R	CW574G-T90-R	TO-92-2	Tape Reel	



#### BLOCK DIAGRAM



### ■ ABSOLUTE MAXIMUM RATINGS (T<sub>A</sub>=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Stable Current	Ι <sub>Ζ</sub>	10	mA
Power Dissipation	PD	200	mW
Operating Temperature	T <sub>OPR</sub>	-20 ~ +75	°C
Storage Temperature	T <sub>STG</sub>	-40 ~ +125	°C

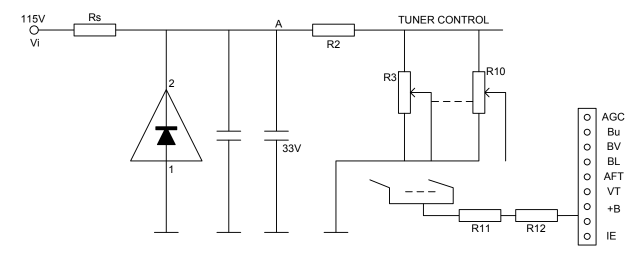
Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

#### ■ ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Stable Voltage	Vz	I <sub>Z</sub> =5mA	31	33	35	V
Dynamic Resister	Rz	I <sub>Z</sub> =5mA,I <sub>AC</sub> =0.5mA,f=1kHz		10	25	Ω
Stable Current and	$\Delta V_7$	I <sub>Z</sub> =5mA, T <sub>A</sub> = -20∼75°C	-1.0		1.0	mV/°C
Temperature Characteristics	ΔvZ	12-511A, 1A20-75 C	-1.0		1.0	mv/ C



## ■ APPLICATION CIRCUIT



The UTC **CW574** is a parallel voltage regulator which provides stable harmonious voltage for high frequency tuner head of color TV.

The main power 115V goes through Rs resister to position 2 of UTC **CW574** then the position A with 33V provides stable voltage for control circuit of high frequency tuner. The circuit from R3 to R10 is potential meter for tuning, according to different channels to change contact positions; to provide corresponding voltage to tuner; and to control the capacity of varicap diode in order to have high frequency tuner into proper channel.

The voltage range of UTC **CW574** is required to cover necessary frequency range, and main issue of UTC **CW574** is its reliable voltage stability which avoids unexpected frequency offset; therefore, the circuit of UTC **CW574** contains temperature compensation to have lowermost temperature coefficient.

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