

UNISONIC TECHNOLOGIES CO., LTD

UT8803 **CMOS IC**

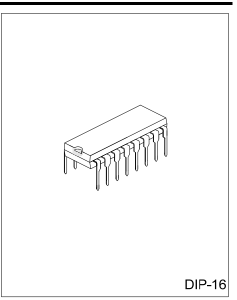
PIR INFRARED REMOTE **CONTROL CIRCUIT**

DESCRIPTION

The UTC UT8803 is an integrated circuit that design for infrared PIR controlling. It needs only few external components in application circuit. It can be applied as controller of light, electric switching and burglar alarm, and so on.

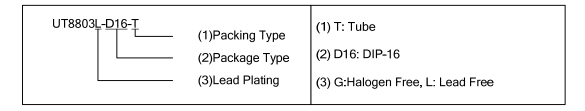
FEATURES

- * High Noise Immunity.
- * Output drivable RELAY or TRIAC.
- * Contain two OP amps, gain adjustable.
- * Control time adjustable.
- * Steady voltage inside output 3.1 V to drive the PIR directly.
- * Integrate zero cross detect, the AC power supply triggers synchronously, lowering the power supply pollution.



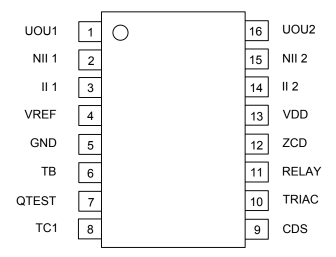
ORDERING INFORMATION

Ordering Number		Dookago	Dooking	
Lead Free	Halogen Free	Package	Packing	
UT8803L-D16-T	UT8803G-D16-T	DIP-16	Tube	



www.unisonic.com.tw 1 of 6 QW-R502-094,B

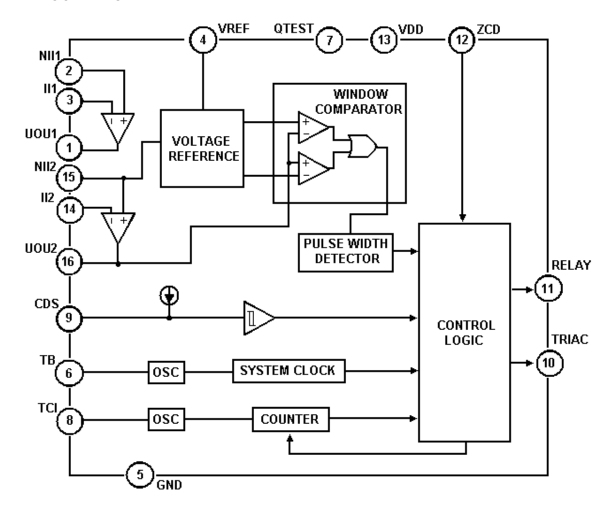
■ PIN CONFIGURATION



■ PIN DESCRIPTION

PIN NO.	PIN NAME	FUNCTION		
1	UOU1	First stage OP amp output		
2	N II 1	First stage OP amp positive input		
3	II 1	First stage OP amp negative input		
4	VREF	Reference voltage		
5	GND	Ground		
6	ТВ	Time base for System Clock. The periods T _{Tb} =(1±20%)RC/1.1		
7	QTEST	Test		
8	TCI	Timer clock generator. The periods T _{Tci} =(1±20%)RC/1.1		
9	CDS	CDS detect, inhibitory output in the daytime.		
10	TRIAC	TRIAC output, active low		
11	RELAY	RELAY output, active high		
12	ZCD	Detect zero cross of AC line, synchronously pin TRIAC		
13	VDD	Power supply		
14	∏2	Second stage OP amp negative input		
15	N <u>∏</u> 2	Second stage OP amp positive input		
16	UOU2	Second stage OP amp output		

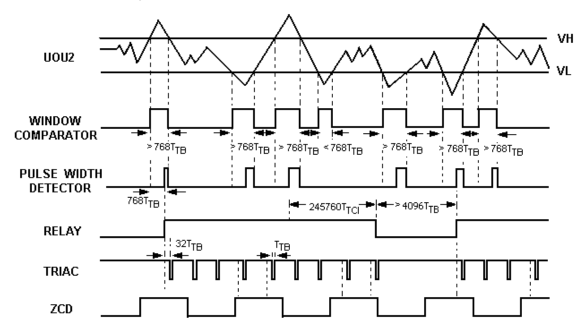
■ BLOCK DIAGRAM



■ FUNCTIONAL DESCRIPTION

1. The PIR amplifier (the first and second stage **Op Amp**) amplifies PIR signal. Its multiple can be adjust through resistance and capacitance outside.

2. If the amplificatory PIR signal voltage is higher than VH (Typ 1.8V) or lower than VL (Typ 1.15V), the **Window Comparer** outputs high level.



- 3. The **Pulse Width Detector** detects the **Window Comparer**'s pulse width, if the high pulse width is more than $768*T_{Tb}$, this pulse is in effect, and the RELAY or the traic is triggered. Otherwise, it is ignored.
- 4. When an availability PIR signal is detected, the RELAY outputs high level, and the TRAIC outputs pulse, and the Counter starts to count, but if a new availability PIR signal appears, the Counter restarts to count. After 245760*T_{Tci}, the RELAY and TRIAC stop output.
- 5. Pin CDS connect a CDS, it can control pin RELAY to keep low level in the daytime.
- 6. When the AC power crosses zero line, the **Zero Cross Detector** generates a pulse, and permits the TRIAC to be triggered, after 32*T_{Tb}.

■ ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATINGS	UNIT
Power Supply V _{DD} with Repect to V _{SS}	V _{DD} - V _{SS}	5.6	V
Voltage on any Pin		-0.3 ~ 5.6	V
Operating Temperature	T _{OPR}	-20 ~ +85	°C
Storage Temperature	T _{STG}	-65 ~ + 150	°C

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged.

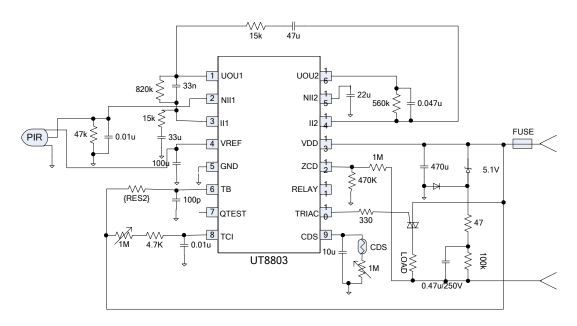
Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ ELECTRICAL CHARACTERISTICS

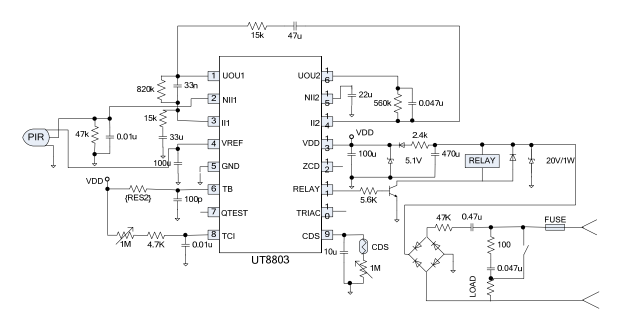
PARAMETER	SYMBOL	TEST CONDITONS	MIN	TYP	MAX	UNIT
Power Supply Voltage	V_{DD}			5.0± 10%		V
Keep Current	I _{DD}	V _{DD} =5V			1	mA
Reference Voltage	V_{REF}			3.1± 0.3V		V
Reference Voltage Output Current	I _{REF}		200			μA
Gain of OP Amp			60			dB
TRIAC Sink Current	I _{SINK(TRIAC)}				15	mA
TRIAC Source Current	I _{TSOURCE(TRIAC)}		50			μΑ
RELAY Source Current	I _{SOURCE(RELAY)}	_			5	mA
RELAY Sink Current	I _{SINK(RELAY)}	_			5	mA

■ TYPICAL APPLICATION CIRCUIT

1. TRIAC CONTROL



2. RELAY CONTROL



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