UTC 801/802

INTEGRATED CIRCUIT

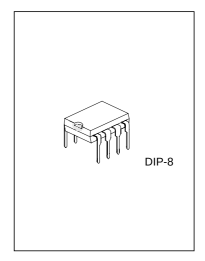
3/4 STRINGS Xmas LIGHT CONTROL

FEATURES

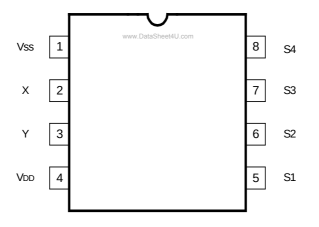
*Adjustable flash rate.
*Programmable 2/3/4 strings of bulbs.
*UTC 801 sequential mode for about 57 sec. 4 light string flash for about 3 sec. according to normal fosc. then back to sequential again.
*UTC 802 sequential mode only.

APPLICATION

*Xmas light controller, any AC control toys.



PIN CONFIGURATIONS



ELECTRICAL CHARACTERISTICS (@VDD=3.6V unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP.	MAX	UNIT
Operating Voltage	V _{DD}		-	3.6	5	V
Operating Current	I _{OP}	No load	-	-	-	mA
Quiescent Current	I _{SB}		-	-	-	μΑ
Driving Current	I _{OH}	@V _{DS} =1.2V	-	0.02	-	mA
Oscillator Frequency	Fosc	External \pm 30%, Rosc ~ 150k Ω	-	150	-	Hz
Operating Temperature	Temp.		0	25	60	°C

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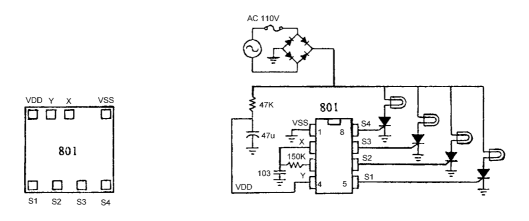
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QW-R120-001,B

UTC 801/802

INTEGRATED CIRCUIT

APPLICATION DIAGRAM



Note 1: IC CHIP ~ 1.26 x 1.14 mm², substrate to VDD Note 2: This specification is subject to be changed without prior notice.

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