

The Electronic Goldmine

www.TheElectronicGoldmine.com

G27892 ~ Kyocera Multi-Output 7.M37.012C Miniature Sawtooth, Square & Triangle Frequency Generator

Kyocera 7M37.012C is a 6 pin, small 0.6" dia. case unit that puts out:

1.84MHz 3.8V Peak to Peak Sawtooth Signal,
1.8KHz 5V peak to peak square wave,
3.8MHz 2.3V peak to peak triangle wave and
7.5MHz 1.3V peak to peak triangle wave.

 **KYOCERA**



Operates on 5VDC and Requires no other external parts. Look at our diagram below for hookup information.

Bottom Pin View

