

Smallest Microprocessor Crystal Sets New Size Record

MDT Staff



Raltron Electronics has just released its new Model R1612 Microprocessor Crystal at 1.6 x 1.2 x 0.4 mm in size addressing the ever increasing demand for smaller size components

Featuring ultra-small, ultra-thin size; with automatic processing and reflow capability and its excellent use for high density usages, make the R1612 a superior choice for Applications such as: embedded computing devices, cameras, wearable devices, storage, personal digital devices, wireless applications, high density applications, microprocessor and DSP clocks, portable medical devices, alarms and utility metering.

For more information, visit www.raltron.com [1]

Source URL (retrieved on 03/05/2015 - 3:48pm):

<http://www.mdtmag.com/product-releases/2013/12/smallest-microprocessor-crystal-sets-new-size-record-0>

Links:

[1] <http://www.raltron.com>