Pulse Electronics Introduces Pin-in-Paste RF MoCA Filter Modules

WDD Staff



Pulse Electronics Corporation [1] (San

Diego, CA) [NYSE: PULS [2]] has introduced RF MoCA (Multimedia over Cable Alliance) filter modules that are pin-in-paste compatible. Pin-in-paste manufacturing uses a reflow instead of a wave soldering process to apply solder to the components, saving time, increasing throughput, and reducing costs. These filters feature:

- Compliance with MoCA 1.1 and 2.0 requirements.
- MoCA silicon vendors qualification.
- Configuration as a multiband diplexer /triplexer with CATV (Cable TV), satellite, and DOCSIS (Data Over Cable Service Interface Specification) frequencies.
- An optional built-in surge protection.
- A max reflow temperature of 260°C.
- An operating temperature range from -40° to +85°C.

For more information visit http://www.pulseelectronics.com [1].

Source URL (retrieved on 03/12/2014 - 5:05am):

 $\frac{http://www.wireless design mag.com/product-releases/2013/02/pulse-electronics-introduces-pin-paste-rf-moca-filter-modules?qt-digital_editions=0$

Links:

- [1] http://www.pulseelectronics.com
- [2] http://www.google.com/finance?q=NYSE%3A+PULS&ei=3dMPUZiPIsaYrAHw zQE