Thin Fans Produce .3 CFM of Cooled Air



JaroThermal's "Super-Flow Micro" fan measures 15 mm \times 15 mm \times 4 mm while working at 26,000 rpm and producing .3 CFM of supercooled air. The low level of power consumption, which comes from a 2.5V DC operating voltage, makes the fan suitable for PDA, cell phone, hand-held test equipment, and portable power suppliers. It was designed to withstand drop testing of over 7000G's of force and provide a minimum 50,000 hours of product-life.

JaroThermal 561-241-6700, <u>www.jarothermal.com</u> [1]

Product URL: http://www.iarothermal.com/cat-DC-FAN-AD1502lx.htm [2].

Source URL (retrieved on 03/06/2015 - 8:20am):

http://www.ecnmag.com/product-releases/2008/03/thin-fans-produce-3-cfm-cooled-air

Links:

[1] http://www.jarothermal.com/

[2] http://www.jarothermal.com/cat-DC-FAN-AD1502lx.htm

Page 1 of 1