

ADDA FANS from the Rubin Group

For a thermal solution system, ADDA is recognized as a thermal management expert. ADDA's wide range of products includes CPU cooler modules, blower fans, Dc axial-flow/blower fans and Ac axial-flow fans. Featuring award-winning design, ADDA products meet the rigorous requirements of our customers and users, and are easily modified for varying applications and specifications.

New Products

Adda's New Air Bearing Cooling Fan, AD2510AB, with its innovative design and technology is leading the competition for winning either the Silver or Gold National Award of Excellence 2000. The quality and features of Adda's AB2510AB Air Bearing Fan raised to a new level by achieving a light, thin, short, small and high performance fan with low noise, high heat dissipation and low power consumption which fully satisfies the requirement of PC makers of Notebook. Adda's Air-bearing fan replaces traditional ball-bearing fan; it uses no bearing in its simple structure design that effectively reduces components production costs, lowers assembly error to benefits the automatic production line operation. In addition to assure product quality stability and reliability, each fan is certified by design analysis, pilot test, performance test and reliability test stage. The advantages of Adda's AB2510AB Air Bearing Fan's structure mechanism compared to other company's fan is its unique design concept that offers capabilities of lower friction, lower noise, lower pollution and delivers higher flow rate, higher static pressure. With the joint development and collaboration of Intel's technology, Adda's AB2510AB Air Bearing Fan is truly an example of utilizing technology and human wisdom to create an innovation value on the product.

ADDA Waterproof Series Fan IP 55. 1 metre submersion



Rubin Group

Advanced Components
Electronic & Electrical
PO Box 82 Artarmon
Sydney NSW 1570

Ph: 02 9906 5608 Fax: 02 9437 9235

<mailto:csales@rubin.com.au>

www.rubin.com.au