O2Micro Inc 1995 4 15 2000 Nasdaq

OIIM

O2Micro Inc

(FSA) Fabless (FSA)

IEEE

IC

LED DC/DC

AC/DC

USB PD GPS/

Apple IBM Dell Dyson

Sony Sharp Toshiba Electrolux TCL

ABOUT O2MICRO

Founded in April 1995, O2Micro® International Limited International limited (NASDAQ: OIIM) develops and markets innovative power management components for the Computer, Consumer, Industrial, Automotive and Communications markets. Products include LED General Lighting, Backlighting, Battery Management, and Power Management. The Company maintains offices worldwide. Its strengths lie in its system architecture knowledge in power management, fast time-to-market, strong customer relationships, and mixed signal engineering Integrated Circuit (IC) capabilities. The strength in mixed signal engineering is due to O2Micro's talented teams of analog and digital engineers.

With offices worldwide, the company is staffed by a team of industry veterans with a successful track record and proven expertise in design, marketing, and operations. The company's IC products are manufactured by recognized foundries worldwide.

O2Micro maintains an extensive portfolio of intellectual property, and has numerous trademark applications and copyright registrations.

O2Micro's extensive list of customers includes most of the world's leading electronics manufacturers of Computer, Consumer, Industrial, Automotive and Communications products.

Our Vision

Be the leading supplier of power management ICs to the consumer electronics, computer, industrial/automotive, and communications markets.

Core Competency

Market leader in power management and e-commerce components for the computer, consumer, industrial (including automotive), and communications markets

Innovative mixed-signal design methodology

Strong on site support

Customer first service

The world class patent portfolio

Welcome to join us!

To apply, please submit CV quoting "Position" with a covering letter to the specific email address.

Thank you for your interests in O2Micro International Ltd.

For More information about O2Micro, please visit www.o2micro.com

66 39