

Sunright Corporate Press Release

SUNRIGHT PENETRATES ONE OF THE WORLD'S LARGEST DRAM MAKER WITH ITS STATE-OF-THE ART PARALLEL TEST & BURN-IN EQUIPMENT

Singapore, April 23 1997 – Sunright has successfully penetrated the Korean market with the first sale of its state-of-the-art parallel test and burn-in equipment known as GEN, totaling US\$ 5 million (S\$ 8 million) through its subsidiary, KES Systems Inc. (“KESI”) located in Tempe, Arizona.

Mr. Sam Lim, Executive Chairman & Chief Executive Officer of Sunright commented, “our sales to a leading Korean semiconductor manufacturer is the first stepping stone to a major “close-knit” market. Korea is one of the largest producer of DRAM chips. This makes our success all the more significant”.

Mr. Lim added, “Korean semiconductor manufacturers have reported moving to manufacturing denser memories i.e. 64-megabit dynamic random access memory chips (“DRAM”).

“As GEN is designed to serve the next generation of memories, i.e. denser and higher performance chips, Sunright is well positioned to capture this market segment”.

Sunright is confident in achieving its targeted revenues from the sale of its GEN equipment for this financial year. This is reflected in the half-year results released today.

Mr. Lim explained, “KESI, our U.S. subsidiary serves the global semiconductor industry and our goal is to provide semiconductor manufacturers with equipment that meet the challenges of advancing technologies”.

About Sunright

Sunright Limited, a main board listed company on the Singapore Exchange Securities Trading, is the world’s largest independent provider of burn-in and test services, and a leading manufacturer of parallel test and burn-in systems. Sunright also distributes high technology equipment and materials and engages in selective OEM assembly of electronic components. It has a total workforce of 2,500 employees with annual revenue in excess of S\$ 100 million. Sunright’s customers include multi-national semiconductor manufacturers, namely AMD, Hyundai, Hewlett-Packard, Infineon, Motorola, NEC, National Semiconductor, Texas Instruments, Toshiba and others. More information on Sunright is available on Sunright’s website: www.sunright.com.

Contact:

Sunright Limited
Yvonne Lim, (65) 3749546
yvonnelim@sunright.com