



Public Announcement

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CORPORATION
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INNOTECH CORPORATION VMIS Image Sensor Technology to FUJITSU Corporation

On May 28, 2003 -- INNOTECH CORPORATION, a leading semiconductor trading company, announced today that it has licensed its VMIS solid-state image sensor technology to FUJITSU Corporation (TSE: 6702).

FUJITSU is already using CMOS sensors in its portable telephones, but the high sensitivity and picture quality provided by the new VMIS technology will also enable FUJITSU to expand its image sensor-based product line. It is expected that future FUJITSU VMIS-based products will therefore include not only portable telephones and digital cameras, but product range in the fast-growing traffic and security camera markets as well.

VMIS (Threshold Voltage Modulation Image Sensor) features both low power consumption and advanced picture quality. The performance differs radically from that of CMOS sensors, and is closer to that of CCD. By contrast with CMOS sensors, it is possible to obtain high-quality high-definition images with this system, up to CIF and VGA standards. In addition, the voltage and current demands for VMIS devices are low. With VMIS, it is possible to produce a high-definition (multi-megapixel) sensor using



existing CMOS processes, as well as incorporate multi-pixel electronic shutters.

INNOTECH CORPORATION launched VMIS development in 1998 and initiated trial production in 1999. This advanced technology is protected by domestic and overseas basic patents.

About INNOTECH

Founded in 1987, INNOTECH is Japan's premier importer of high-end semiconductor devices and equipment and a skilled support partner to many of Japan's top electronics makers. The Company maintains direct relationships with every major semiconductor manufacturer in Japan. Today's INNOTECH is a high-paced company that prides itself on making swift but informed decisions to keep up with the pace of an ever-changing electronics market. In recent years INNOTECH has begun to leverage its built-up corporate knowledge and technological expertise to expand in development, and licensing of our own patented technology in Japan.