Introduction

Sammi Information Systems Co., Ltd. (the “Company”) is a Korean high-tech company that specializes in the development and manufacturing of industrial PCs. The Company has successfully developed its line of highly portable industrial handheld and tablet PC devices. These ruggedly constructed devices are not only perfect for highly demanding environments, but are also lightweight, feature-rich, and built on mature technologies to ensure consistent optimal operational reliability. These devices also feature compatible optional add-ons that further extend their native capabilities allowing for greater flexibility in their deployment to other application areas.

Corporate Profile

The Company was originally formed in 1982 and has since grown from strength-to-strength. In the following year, the Company was officially licensed as a Government approved consulting firm and since then, has established numerous distribution and sales channels to Japan and the US in an effort to further expand its scope of operations. In 1999, the Company began operations in the US as SmarTerminal Computers Inc., while still developing more advanced product lines at their research and development facility in SuWon, Korea. By 2005, the Company has managed to launch numerous industrial PC devices with a particular focus on reliability, portability, and cost effectiveness. This was achieved through a number of partnerships the Company was engaged with (i.e. Samsung Electronics, GM Daewoo, and Glacier Computers) helping it further strengthen its technical prowess. With their products currently supplied to multi-national firms and the Company is continually seeking to work with capable resellers and distributors within the wireless/barcode/RFID system integration sectors as well as hardware providers in logistic applications.

SmartMate

The SmartMate Series of handheld industrial terminals offers the most advanced technologies in a small, integrated package that make it highly suitable for mobile work environments. Mobile workers can input data directly using the integrated keypad or the touch screen (with a soft keyboard or keypad). The device also supports data capture through proximity “contact less” networking with its integrated 1D/2D scanner or 13.56MHz, 2.4GHz, 900MHz (planned) RFID reader. The SmartMate also offers extended range wireless connectivity to the enterprise through industry standard wireless LAN (802.11b 2.4GHz) and wide area wireless communications via CF type CDMA and
GSM/GPRS networks. Aside from that, it is powered by the latest versions of Windows CE .Net, an Intel 400MHz processor, 128MB SDRAM/32MB Flash ROM, a brilliant and high quality transflective color display, as well as memory expandability options supporting compact flash (CF) and secure digital (SD) memory cards.

**SmartCompact**

At half the weight of the SmartMate comes the SmartCompact, a device featuring all the powerful specifications found on the SmartMate packed into a smaller form-factor. At about half an inch smaller, the SmartMate comes equipped with a 400MHz Intel processor, Windows CE .Net, a brilliant high quality transflective touch-screen color display, 128MB SDRAM/128MB Flash ROM, CF and SD expandable memory options, and lower power consumption. For its connectivity, the device supports data capture through its integrated 1D/2D scanner. The SmartMate also offers extended range wireless connectivity to the enterprise through industry standard wireless LAN (802.11b 2.4GHz) and wide area wireless communications via CF type CDMA and GSM/GPRS networks. Optional accessories for the SmartCompact include a desktop/vehicle cradle and a MSR printer.

**SmartTablet**

The SmartTablet, a rugged Tablet PC for mobile computing, is designed to be tough and feature-rich supporting wireless computing capabilities including Bluetooth and GPS Technology, catering to the needs of highly mobile users that demand more computing power in the harshest environments. This durable IP54 dust and water resistance rated compatible device gets the job done anywhere without compromising productivity and efficiency. The SmartTablet features a stylishly designed yet rugged housing with protective rubber trimming. It also has support for vehicle or desktop docking station mounting with advanced enterprise integration using Windows 2000/XP Home, Pro or Embedded. Internally, it is powered by an ultra-silent Transmeta Crusoe processor clocked at 800MHz, 256MB SDRAM, a 40~80GB hard-drive or IDE type 2~4GB CF memory, and a SVGA TFT LCD with resistive touch panel. From a connectivity perspective, the SmartTablet supports internal wireless 802.11b 2.4GHz, Bluetooth, GPS and CF type CDMA1-X1 or GPRS. At only 3.85 lb the SmartTablet certainly promises a complete mobile computing experience.