GLOSSARY

The glossary contains explanations and definitions of certain terms used in this prospectus which relate to our Company, our business and/or the touch pad, fingerprint biometrics, wireless charging, plasma lighting and consumer electronics industries. They may not correspond to standard industry meanings or usages.

"AOI"	automatic optical inspection
"ASIC"	application specific integrated circuits
"BAAN ERP"	enterprise resource planning software owned by Infor Solutions, which is based in Alpharetta, Georgia, United States
"CAGR"	compound annual growth rate
"СЕ"	Conformité Européenne
"COB"	chip-on-board
"COF"	chip-on-flex
"DSP"	digital signal processor
"EHS"	environmental, health and safety management system established by our Group in relation to environmental compliance and health and safety issues
"EICC"	Electronic Industry Citizenship Coalition, an industry wide supplier code of conduct adopted by electronics manufacturing services providers to promote responsible business practices such as worker safety and fairness, and social and environmental responsibilities across the global electronics supply chain
"ERP"	enterprise resource planning
"FCC"	The United States Federal Communication Commission
"Fortune 500"	a list complied and published by Fortune magazine on an annual basis, which ranks the top 500 U.S. closely held and public corporations by gross revenue
"GDP"	gross domestic product (all references to GDP growth rates are to real as opposed to nominal rates of GDP growth)
"HKFRS"	Hong Kong Financial Reporting Standards (which also include the Hong Kong Accounting Standards and Interpretations)

GLOSSARY

"НК GAAP"	HKFRS and other generally accepted accounting principles in Hong Kong
"IC"	integrated circuit, a microelectronic semiconductor device comprising active or passive elements built onto a piece of substrate of conductor material and enclosed in a small package
"IECQ"	International Electrotechnical Commission Quality Assessment System for Electronic Components, a group of companies which provide verification and assessment of standards which covers areas including hazardous substance process management
"ISO"	a series of international standards, including quality management and quality assurance standards published by the International Organisation for Standardisation, a non-government organisation based in Geneva, Switzerland, for assessing the quality systems of business organisations
"ISO 9001:2008"	a standard under ISO used for certification or registration and contractual purposes by organisations seeking recognition of their quality management, which specifies the requirement for quality management systems for any organisation that needs to demonstrate its ability to consistently provide products that meet its requisite standards
"ISO14001:2004"	a standard under ISO for environmental management which is primarily concerned with what an organisation does to comply with legal requirements to minimise the harmful effects on the environment caused by its activities and which sets requirements for what an organisation must do to manage processes influencing the impact of its activities on the environment
"LED"	light emitting diode
"lm"	lumen, the unit of luminous flux for measuring the perceived power of light
"MP3"	a digital music format which allows compact disc tracks to be reduced to around one tenth of their normal size without significant decline in quality
"laptop computers"	notebook and netbook computers
"non-touch products"	fingerprint biometric devices, wireless charging devices, plasma light projectors and plasma street lamps produced by our Group
"OBM"	original brand manufacturer

GLOSSARY

"ODM"	original design manufacturer
"OEM"	original equipment manufacturer, whose products are used as components or branded as products by another company. An OEM generally works closely with its clients and customises its products based on clients' needs
"PC"	personal computers, which include desktops and portable computers
"PCB"	printed circuit board, a flat plate or base made of insulating materials containing a pattern of conducting materials, which becomes an electrical circuit when components are attached and soldered to it
"PCBA"	printed circuit board assembly, an assembly that uses a PCB for component mounting and interconnecting purposes
"PIN"	personal identification number
"plasma street lamp"	street lamp lighting device using plasma lighting technology
"PMP"	portable media player, a consumer electronics device that is capable of storing and playing digital media
"ppm"	parts per million
"R&D"	research and development
"R&D" "RFID"	research and development radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from automobiles to security pass cards
	radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from
"RFID"	radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from automobiles to security pass cards Société Générale de Surveillance, a group of companies which
"RFID" "SGS"	radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from automobiles to security pass cards Société Générale de Surveillance, a group of companies which provide inspection, verification, testing and certification services surface-mount technology, a method for constructing electronic circuits in which leadless components are mounted directly onto the
"RFID" "SGS" "SMT"	radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from automobiles to security pass cards Société Générale de Surveillance, a group of companies which provide inspection, verification, testing and certification services surface-mount technology, a method for constructing electronic circuits in which leadless components are mounted directly onto the surface of a PCB a pointing device to translate a user's finger position and motion to a relative position on screen of personal computers and other electronic
"RFID" "SGS" "SMT" "touch pad"	radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from automobiles to security pass cards Société Générale de Surveillance, a group of companies which provide inspection, verification, testing and certification services surface-mount technology, a method for constructing electronic circuits in which leadless components are mounted directly onto the surface of a PCB a pointing device to translate a user's finger position and motion to a relative position on screen of personal computers and other electronic products, also called a track pad
 "RFID" "SGS" "SMT" "touch pad" "UL" 	 radio frequency identification, a system which allows tracking and identification using radio waves, used in a range of applications from automobiles to security pass cards Société Générale de Surveillance, a group of companies which provide inspection, verification, testing and certification services surface-mount technology, a method for constructing electronic circuits in which leadless components are mounted directly onto the surface of a PCB a pointing device to translate a user's finger position and motion to a relative position on screen of personal computers and other electronic products, also called a track pad Underwriters Laboratories Inc.