
GLOSSARY OF TECHNICAL TERMS

This glossary of technical terms contains explanations of certain terms used in this prospectus as they relate to our Company and as they are used in this prospectus in connection with our business or us. These terms and their given meanings may not correspond to standard industry definitions.

“AWG”	American wire gauge, a standardized wire gauge system for the diameters of round, solid, nonferrous and electrically conducting wire
“BSI”	British Standards Institution, an independent product safety testing and certification organization in the United Kingdom
“BSMI”	the Bureau of Standards, Metrology and Inspection, the authority responsible for standardization, metrology and product inspection in Taiwan.
“CCC”	China Compulsory Certification, a safety and quality mark for products sold in China
“CE”	European Conformity, a safety and quality mark for products sold in the European Union
“CSA”	Canadian Standards Association, an independent product safety testing and certification organization in Canada
“connector”	connecting elements and affiliated accessories used in electronic, electrical engineering, computer and communication products
“DC”	refers to direct current electricity
“Displayport”	a digital display interface standard put forth by the Video Electronics Standards Association (VESA), an international standards association for computer graphics since 2006. It defines a new royalty-free, digital audio/video interconnect, intended to be used primarily between a computer and its display monitor, or a computer and a home-theater system
“D SUB connector”	D-subminiature connector, also called VGA connector
“DVD”	digital versatile disc
“DVI”	digital visual interface, which is a video interface standard designed to provide very high visual quality on digital display devices such as flat panel LCD computer displays and digital projectors
“ERP”	enterprise resource planning — a software system that helps a manufacturer or other business manage the important parts of its business, including product planning, parts purchasing, maintaining inventories, interacting with suppliers, providing customer service and tracking orders

GLOSSARY OF TECHNICAL TERMS

“FFC”	flexible flat cable, which is terminated either with connectors or soldered directly to the PCB. It can be folded by customers in any form to fit their application and is commonly used for digital products, LCD TV or printers
“Gbps”	data transmission capability for a serial interface channel meaning the number of bits that can be transferred in a second. It stands for “Gigabits per second”
“GC-MS”	gas chromatography and mass spectrometry, a testing equipment for analysis of the elements of plastic materials
“GOST”	Gosstandart of Russia, an independent testing and certification organization in Russia
“GPRS”	General Packet Radio Service, a standard for wireless communications
“HDMI”	high-definition multimedia interface, a compact audio/video interface for transmitting uncompressed digital data
“HDTV”	high-definition television
“ICP”	Inductively Coupled Plasma, a testing equipment for the contents of certain elements
“Internet of Things”	refers to the networked interconnection of everyday objects
“IRAM”	Instituto Argentina De Normalizacion, an independent testing and certification organization in Argentina
“ISO”	the International Organization for Standardization, a non-governmental organization which sets the ISO standards, being world-wide industrial and commercial standards
“ISO9001”	the international specification for a quality management system
“ISO14001”	the international specification for an environmental management system
“KC”	Korea Certificate, an independent testing and certification organization in Korea
“LCD”	liquid crystal display, a technology used for displays in notebook and PC
“LVDS”	low voltage differential signaling, a standard for signal transmission model
“PC”	personal computer

GLOSSARY OF TECHNICAL TERMS

“PCB”	printed circuit board, a flat plate or base of insulation material containing a pattern of conducting materials, which becomes an electrical circuit when components are attached and soldered to it
“PCMCIA”	the Personal Computer Memory Card International Association, an international standards organization that defines and promotes the PC Card (formerly known as “PCMCIA card”) and ExpressCard standards
“PSB”	Productivity and Standards Board Corporation, an independent testing and certification organization in Singapore
“PSE”	Japanese Standard Symbol Mark, an independent testing and certification organization in Japan
“QC080000”	hazardous substance process management system requirements for the electrical & electronic components and products
“RF”	radio frequency, which refers to those frequencies of the electromagnetic spectrum normally associated with radio wave propagation
“RGB”	Red, green and blue electronic cables which are used in VGA
“SAA”	Standards Australia International Limited, an independent testing and certification organization in Australia
“SABS”	South African Bureau of Standards, an independent testing and certification organization in South Africa
“SATA”	Serial Advanced Technology Attachment, a new type of drive connection
“SII”	The Standards Institution of Israel, an independent testing and certification organization in Israel
“STQC”	Standardization Testing Quality Certification, an independent testing and certification organization in India
“TS16949”	technical specification for the quality management systems, which has the particular requirements for the application of ISO 9001:2008 for automotive production and relevant service organizations
“UC”	Uniao Certificadora, an independent testing and certification organization in Brazil

GLOSSARY OF TECHNICAL TERMS

“UL”	Underwriters Laboratories, Inc., an independent product safety testing and certification organization in the United States
“USB”	universal serial bus, which is a “plug and play” interface between a computer and peripherals
“UV-VIS”	ultraviolet-visible spectroscopy, a testing equipment
“VGA”	Video Graphics Array, a video display standard for color monitors
“WI-FI”	wireless fidelity, a type of WLAN
“WIMAX”	worldwide interoperability for microwave access, a standard for fixed broadband wireless metropolitan access networks that use point-to-multipoint architecture
“WLAN”	wireless local area networks