
GLOSSARY OF TECHNICAL TERMS

The glossary contains explanations of certain terms used in this prospectus in connection with the Group and its business. The terms and their meanings may not correspond to standard industry meanings or usages of those terms.

“DLP”	an abbreviation of “Digital Light Processing”, a display technology which utilises a single chip with thousands of micro mirrors to modulate the lamp’s light and project it through the lens
“ECR”	an abbreviation of “Electronic Cash Register”, a machine that records customer transactions
“EMS”	an abbreviation of “Electronics Manufacturing Services”, a manufacturing industry term which refers to the provision of contract design, manufacturing, and related product support services on behalf of other electronics companies, in which the design and brand name belong to the customers and to be sold under the customers’ brand name
“IC”	an abbreviation of “Integrated Circuit”, an electronic circuit consisting of many individual circuit elements and electronic components
“ISO”	an abbreviation of “International Organisation for Standardisation”
“ISO 9001:2000”	a set of internationally recognised quality management and quality assurance standards created by the ISO applicable to any manufacturing or service industry
“ISO 9002:1994”	a set of internationally recognised quality management and quality assurance standards created by the ISO now being obsolete after publication of the ISO 9001:2000 standards
“ISO 14001:1996”	a set of internationally recognised environmental management standards created by the ISO based on continual improvement and regulatory compliance applicable to any type of organisation in any industry sector
“LCD”	an abbreviation of “Liquid Crystal Display”, a display technology that relies on polarising filters and liquid crystal cells eliminated by electron beams to produce an on-screen image
“LED”	an abbreviation of “Light Emitting Diode”, a semiconductor device that emits visible light when an electric current passes through it
“ODM”	an abbreviation of “Original Design Manufacturer”, being a manufacturer that designs and makes products in accordance with the customers’ conceptual requirements and which carry the customers’ brand names
“OEM”	an abbreviation of “Original Equipment Manufacturer” being a manufacturer that makes products in accordance with the specification, and which carry the brandnames of its customers

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“PCB”	an abbreviation of “Printed Circuit Board”, a flat plate or base of insulating material containing a pattern of conducting material. It becomes an electrical circuit when components are attached and soldered to it
“PCBA”	an abbreviation of “PCB Assembly” being PCB with its components attached and soldered to it
“POS”	an abbreviation of “Point-of-Sale” being a device that captures transactions
“SDM printers”	an abbreviation of “Serial Dot Matrix Printers” being printers using vertical arrays of tiny wires in a print head that shuttle across the page and creating an image on paper by striking pins against an inked ribbon from which the ink is transferred to the paper as closely shaped dots that form each character
“SMT”	an abbreviation of “Surface Mount Technology”, the practice and method of attaching leaded and non-leaded electrical components to the surface of a conductive pattern