






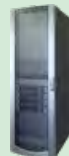
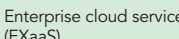
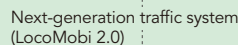
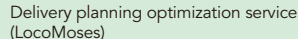
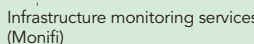
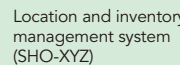


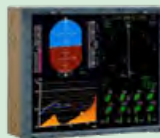




























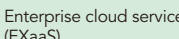
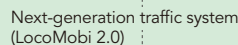
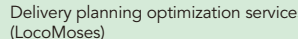
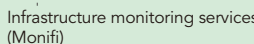
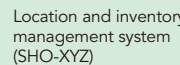


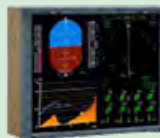


















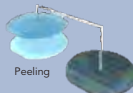



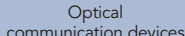



1881–	1900–	1950–	2000–	2020–
Birth of the telephone	Telephone users exceed 100,000	Arrival and spread of the computer age Diversification of lifestyles and spread of broadband networks	Digital transformation (DX) / IoT	Innovation and systemization of Edge devices
<div>Japan's first domestically produced telephones</div> <div>Telecommunications</div> <div><p>Gower-Bell telephone</p><p>Manual telephone switchboard</p><p>Automatic telephone switchboard</p></div>	<div>Information and Telecommunications</div> <div><p>Type-600 telephone</p><p>D10 electronic switching system</p><p>Telecommunications modem (PCLINK)</p><p>Japan's first VoIP system (VOICEHUB)</p><p>IP COVERGENCE Server (SS9100)</p><p>Enterprise cloud service (EXaaS)</p><p>Next-generation traffic system (LocoMobi 2.0)</p><p>Delivery planning optimization services (LocoMoses)</p><p>Infrastructure monitoring services (Monifi)</p><p>Location and inventory management system (SHO-XYZ)</p><p>Zero Energy IoT series</p><p>Remote control tower system</p><p>Cockpit display</p><p>Self-service deposit and withdrawal machine (Smart Cash Station)</p><p>Modular ATM</p><p>LED printer (COREFIDO)</p><p>Printed circuit boards (PCBs) for rockets</p><p>Medical devices</p><p>High-performance multilayer circuit board</p><p>Convenience store ATM (CP21Z)</p><p>World's first cash recycling ATM (AT-100)</p><p>World's first LED printer</p><p>Thermal-type facsimile (OKIFAX7100)</p><p>Minicomputer (OKITAC 5090)</p><p>Personal computer (iF800)</p><p>Computer Telephony Integration System (CTstage)</p><p>ETC</p><p>Service counter terminal system</p><p>Disaster information service (DPS Core)</p><p>Japan's first multi-hop wireless system (SmartHoP)</p></div>	<div>Mechatronics</div> <div><p>Punched tape typewriter (OKITYPER)</p><p>World's first cash recycling ATM (AT-100)</p><p>World's first LED printer</p><p>Thermal-type facsimile (OKIFAX7100)</p><p>Minicomputer (OKITAC 5090)</p><p>Personal computer (iF800)</p><p>Computer Telephony Integration System (CTstage)</p><p>ETC</p><p>Service counter terminal system</p><p>Disaster information service (DPS Core)</p><p>Japan's first multi-hop wireless system (SmartHoP)</p><p>Enterprise cloud service (EXaaS)</p><p>Next-generation traffic system (LocoMobi 2.0)</p><p>Delivery planning optimization services (LocoMoses)</p><p>Infrastructure monitoring services (Monifi)</p><p>Location and inventory management system (SHO-XYZ)</p><p>Zero Energy IoT series</p><p>Remote control tower system</p><p>Cockpit display</p><p>Self-service deposit and withdrawal machine (Smart Cash Station)</p><p>Modular ATM</p><p>LED printer (COREFIDO)</p><p>Printed circuit boards (PCBs) for rockets</p><p>Medical devices</p><p>High-performance multilayer circuit board</p><p>Convenience store ATM (CP21Z)</p><p>World's first cash recycling ATM (AT-100)</p><p>World's first LED printer</p><p>Thermal-type facsimile (OKIFAX7100)</p><p>Minicomputer (OKITAC 5090)</p><p>Personal computer (iF800)</p><p>Computer Telephony Integration System (CTstage)</p><p>ETC</p><p>Service counter terminal system</p><p>Disaster information service (DPS Core)</p><p>Japan's first multi-hop wireless system (SmartHoP)</p></div>	<div>Semiconductors</div> <div><p>LED array chip for printers</p><p>Peeling</p><p>Bonding</p><p>Bonding dissimilar semiconductor materials (CFB)</p></div>	
		<div>Optical Semiconductor Devices</div> <div><p>Semiconductor logic devices</p><p>DRAM</p><p>Optical communication devices</p><p>LEDs</p></div>		
	<div>Maintenance services</div>	<div>24/7 service reception system</div>	<div>Multi-vendor maintenance service</div>	<div>Medical device repair and manufacturing</div>