

Pantech		<p>2014 ~ 2015</p> <p>Comprehensive Design and Production Oversight: Managed the end-to-end design and mass production processes, including product planning, design review, layout design, structural design, and detail design.</p> <p>Development Issue Resolution: Addressed critical reliability issues related to dimensional deviations in LCDs. Tackled challenges arising from the application of narrow LCDs, ensuring consistent quality and reliability in mass production.</p>
		<p>2013 ~ 2014</p> <p>Design and Production Leadership: Oversaw the comprehensive design and mass production processes, including product planning, design review, layout design, structural design, and detail design.</p> <p>Production Problem Resolution: Addressed and resolved critical mass-production issues, including UV cracking and case cracking on bat cover removal handles. Implemented solutions to enhance product durability and confidence in production quality.</p>

	 	<p>2007 ~ 2012</p> <p>Model Design and Development: Specialized in partial surfacing and part-solid model design, contributing to the creation of detailed and accurate design models.</p> <p>BOM and Part-List Creation: Managed the development and maintenance of Bill of Materials (BOM) and part-lists, ensuring comprehensive documentation for manufacturing and assembly processes.</p>
		<p>2006.</p> <p>Innovative Component Design: Designed slide parts and swivel hinges, focusing on enhancing functionality and user experience.</p> <p>Material Application and Refinement: Applied new materials to address joint generation issues caused by hinge rotation. Conducted post-design refinements to ensure durability and optimal performance.</p>