Technological advances in the development and manufacture of electronic products and regulatory requirements present manufacturers with major challenges. The qualified developers of the Cicor Group support customers from the idea to the finished product. The development engineers work closely with the production department. Thanks to this cooperation, an intensive exchange of know-how and technology takes place. Target-costing, design-for-manufacturing, design-for-testability and design-for-traceability are practically implemented in daily work.

Cicor develops innovative electronics and associated software for customers in the fields of medical technology and industry and supports them from the idea to the finished product. The development process at the site in Bronschhofen is ISO 9001 and ISO 13485 certified and the site also meets the requirements for the development and production for MFi products and is a registered FDA contract manufacturer according to standard 21CFR820.
The Cicor Group is a globally active provider of full-cycle electronic solutions from research and development to manufacturing and supply chain management. Cicor’s approximately 2,500 employees at 15 locations worldwide are serving leaders from the medical, industrial and aerospace & defence industries. Cicor creates value to its customers through the combination of customer-specific development solutions, high-tech components, as well as electronic device manufacturing.