

	Use case/function	EASY Product Finder	EASY System Designer	PLC Designer	EASY UI Designer	EASY Starter
Planning	Catalog function: Find products, specify options, request a quote	○				
	Basic drive sizing: Finding the right products for the application		○			
	Precise drive sizing: Optimally designing the drive train for the application		○			
	Carry out an energy efficiency analysis for the application with the entire drive train		○			
	Plan and document machine solutions collaboratively and efficiently		○			
	Selection, design and evaluation of automation components (controller, I/O, safety, etc.)		○			
	Data transfer for the ordering process		○			
	Data transfer for PLC programming		○			
	Use engineering data (CAD, EPLAN macros, M-n curves, torque-speed characteristics, etc.) of Lenze products	○	○			
	Support your own motors					+
Implementation	Parameterize inverters or controllers with dialog guidance			+		○
	Use extensive FAST application templates and libraries (for single axes, multi-axes and robotics)			+		
	Use reusable FAST technology functions (basic motion, positioning, process, synchronization, winding, robotics, etc.)			+		
	Use FAST framework services			+		
	Edit projects and applications offline			+		●
	Compare and document created applications			+		●
	Simultaneous development with many inverters and controllers			+		●
	Use innovative Near Field Communication (NFC) for parameterization					●
	Configure the inverter for the machine task graphically with the FB Editor			+		
	Program inverters or controllers for the machine task (logic and motion)			+		
	Set up complex processes e.g. electronic cam plates or coordinated movements			+		
	Parameterize safety functions			+		+
	Mapping of IEC variables to OPC UA information models (Companion Specification)			+		
	Configure controller user administration (users, roles and rights)			+		
Encrypt projects using passwords or certificates			+			

	Use case/function	EASY Product Finder	EASY System Designer	PLC Designer	EASY UI Designer	EASY Starter
Implementation	Parameterize controller firewall			+		
	Manage controller certificates (add, delete and renew)			+		
	Automated use via Python script			+		
	Projecting native web visualizations without web development knowledge				+	
	Implement responsive visualizations that automatically adapt to all end devices				+	
	Use of extensive libraries of templates and control elements for the efficient and intuitive design of modern HMIs				+	
	Implement scalable visualization solutions integrated into the Lenze controller portfolio				+	
	Realize individual machine visualization solutions with a variety of configurable options				+	
Operation	Uploading device parameters (backup)					○
	Downloading device parameters (restore)					○
	Updating the firmware					○
	Updating the application			+		○
	Program-controlled updating of the application and firmware (batch mode)					●
	Fast diagnosis (incl. trend recording)			+		○
	Simultaneous diagnostics with many inverters and controllers			+		●
	Use oscilloscope to diagnose and optimize fast processes (device-dependent)			+		●

EASY Essential License ○

EASY Advanced License ●

EASY Professional License +