

⚙️ = mechanics ⚡ = PCB design	Software	Editor	Free publication of source files from educational license	Explicit mention of possible publication after editor approval	Price increase between the educational license and one allowing publication
⚙️	AUTOCAD or INVENTOR	AUTODESK	YES		0%
⚡	Diptrace	Diptrace	YES		0%
⚡	Eagle	CADsoftUSA	YES*		0%
⚙️	CREO	PTC	NO	YES**	0%
⚡	Allegro PCB design	Europractice / Cadence	NO	YES	0%
⚡	Target3001	Ing.-Büro FRIEDRICH	NO	YES	0%
⚡	Altium Designer	Altium	NO	NO***	193%
⚙️	VariCAD	VariCAD	NO	NO	658%
⚙️	Cobalt	Ashlar	NO	NO	875%
⚙️	Vectorworks Fundamentals	Vectorworks	Not answered after two months		
⚙️	CATIA or SolidWorks	Dassault Systems	Final answer not arrived in two months		
⚙️	NX or SolidEdge	Siemens	Too busy staff to answer in two months		

Reaction to this survey

\* if explicit open source license

\*\* approval automatically granted for open source and European research projects

\*\*\* academic package can include a commercial license allowing publication