

Oak Type	Electronic					Firmware		Test Program			Technical-Datasheet	Status	Remarks
	Bom	Assembly Darwing	Gerber Data	PCB Manuf. Instruction	Schematics	Source Code	Hex-File	Test-Instructions	Test-Program Release	Test-Program Source			
	Oak Tilt	see Oak G	see Oak G	see Oak G	see Oak G	see Oak G	X	X	-	-			
Oak TC	X	X	X	X	X	X	X	-	-	-	X	finished, never produced	
Oak RH	X	X	X	X	X	X	X	X	X	-	X	standart	
Oak RGB	-	-	-	-	-	X	X	-	-	-	X	development incomplede	
Oak Relay	X	X	X	X	-	X	X	-	X	X	X	standart	
Oak P	X	X	X	X	X	X	X	X	X	-	X	standart	
Oak Orient	X	X	X	X	X	X	X	X	X	-	X	standart	
Oak Move	X	X	X	X	X	X	X	X	X	-	X	standart	
Oak MagR	X	X	X	X	X	X	X	-	X	-	X	standart	
Oak Lux	X	X	X	X	X	X	X	X	X	-	X	standart	
Oak IO	X	X	X	X	-	X	X	-	X	-	X	standart	
Oak In	X	X	X	X	-	X	X	-	X	-	X	standart	
Oak G	X	X	X	X	X	X	X	-	X	-	X	standart	
Oak Dist SMD	X	X	X	X	X	X	X	X	X	X	X	standart	
Oak Dist Wire	X	X	X	X	X	X	X	X	X	-	X	standart	
Oak CS	X	X	X	-	X	X	X	-	-		X	currently not in the shop	
Oak 4-20	X	X	X	X	X	X	X	X	X	X	X	standart	
OPak 10V	X	X	X	X	X	X	X	X	X	X	X	standart	