



We provide a set of industry-standard deliverables for fabrication, assembly and test, but can customize to your company's standards and naming conventions.

Standard output package:

123456f0.psl	Gerber Primary Side Silkscreen
123456f0.pmk	Gerber Primary Side Soldermask
123456f0.ppa	Gerber Primary Side Solder Paste
123456f0.l01	Gerber Layer 01
123456f0.IN	Gerber Layer N
123456f0.smk	Gerber Secondary Side Soldermask
123456f0.ssl	Gerber Secondary Side Silkscreen
123456f0.spa	Gerber Secondary Side Solder Paste
123456f0.vpt	Gerber Via Plug Primary Side (If required)
123456f0.vpb	Gerber Via Plug Secondary Side (If required)
123456f0_fab.art	Gerber Fabrication Drawing 274D
123456f0_fab.hpgl	HPGL Fabrication Drawing
123456f0_fab.dxf	DXF Fabrication Drawing
123456f0_fab.pdf	PDF Fabrication Drawing
123456f0_tassy.art	Gerber Primary Assembly Drawing 274D
123456f0_tassy.hpgl	HPGL Primary Assembly Drawing
123456f0_tassy.dxf	DXF Primary Assembly Drawing
123456f0_tassy.pdf	PDF Primary Assembly Drawing
123456f0_bassy.art	Gerber Secondary Assembly Drawing 274D
123456f0_bassy.hpgl	HPGL Secondary Assembly Drawing
123456f0_bassy.dxf	DXF Secondary Assembly Drawing
123456f0_bassy.pdf	PDF Primary Assembly Drawing
123456f0.brd	Data Base File
123456f0_ODB.zip	Valor Data Base
123456f0.cad	Fabmaster/Unicam File
123456f0.b	Valout Cimbridge Extraction Brd
123456f0.p	Valout Cimbridge Extraction Pad
123456f0.s	Valout Cimbridge Extraction Sym
123456f0.r	Valout Cimbridge Extraction Rte
smd_top.rpt	Surface mount comps topside with fiducials
smd_bot.rpt	Surface mount comps bottom side with fiducials
thru_hole.rpt	Thru-hole comps only
placed.rpt	Placement File, X-Y Coordinates
sympins.rpt	Symbol Pins Report
netlist.rpt	Netlist Report
bottom_probe.tap	Bottom Probe Ncdriill File Testpoints only
123456f0.tst	Test Prep. Log Test point locations
123456f0.ipc	IPC356D File
123456f0.drl	Ncdriill File
123456f0.dpm	Ncdriill Parameter File
art_aper.txt	Gerber Aperture List for 274D Files
art_param.txt	Gerber Parameter File for 274D Files

Other output files available:

GenCAD  
Circuit CAM  
IDF  
EMN, EMP

Military and many other outputs are also available when requested.