



## V-One

On your desktop and on your schedule, the Voltera V-One PCB Printer gets you from prototype to production faster than ever before. Build your circuits right before your eyes with the Voltera pcb (printed circuit board) printer. Create a single or two-sided board including vias and through-holes. Mix surface mount and through hole components with no difficulty on the V-One.

The Voltera V-One:

- Accepts Gerber files
- Has a 0 day lead time for circuits
- Features a built-in reflow platform
- Has a stand-alone solder paste dispensing
- 8 mil trace/space
- 0402 min. pad size

All you need to start printing your own circuits is to load up your Gerber files from any of these programs: - Autodesk EAGLE - Cadence Allegro PCB Designer - DipTrace - KiCad - OrCAD Or any other software that exports .gbr files.

Learn more at [www.voltera.io](http://www.voltera.io).



## V-One

On your desktop and on your schedule, the Voltera V-One PCB Printer gets you from prototype to production faster than ever before. Build your circuits right before your eyes with the Voltera pcb (printed circuit board) printer. Create a single or two-sided board including vias and through-holes. Mix surface mount and through hole components with no difficulty on the V-One.

The Voltera V-One:

- Accepts Gerber files
- Has a 0 day lead time for circuits
- Features a built-in reflow platform
- Has a stand-alone solder paste dispensing
- 8 mil trace/space
- 0402 min. pad size

All you need to start printing your own circuits is to load up your Gerber files from any of these programs: - Autodesk EAGLE - Cadence Allegro PCB Designer - DipTrace - KiCad - OrCAD Or any other software that exports .gbr files.

Learn more at [www.voltera.io](http://www.voltera.io).