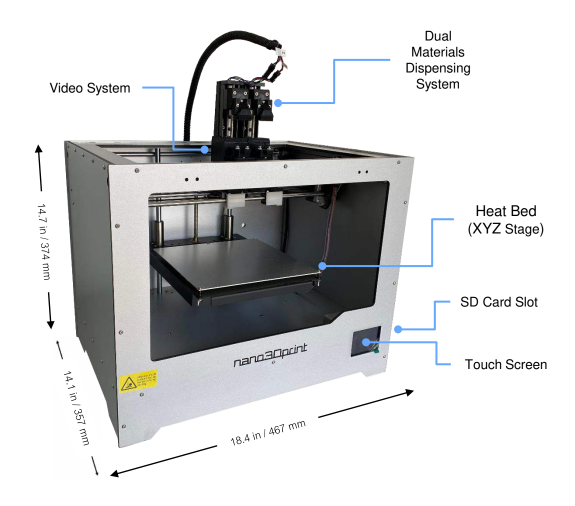




B3300 Dual-Dispensing 3D Printer Datasheet

Easily print electronics with the B3300 Dual-Dispensing 3D Printer. This versatile, reliable, and user-friendly printer is desktop-sized and features dual proprietary materials dispensing systems to handle functional inks and pastes side-by-side. Print with functional inks and pastes (Au, Ag, Cu etc.).

The high-precision, ultra reliable positive displacement print head is capable of precisely metering functional inks with viscosities ranging from 1mPa·s to 54000 mPa·s. The Dual-Dispensing System can print with inks and pastes down to 8 mils (0.20mm) trace width.







Specifications

FEATURES		
Extrusion	Side-by-side Dual Materials Dispensing System (Extruder 1 and 2)	
Continue Printing After Power Cut	Yes	
Connectivity	Direct print with SD card using full-color touch screen (recommended); Flash Drive	

SOFTWARE		
Compatible with	Simplify3D, Repetier-Host, Cura, Makerware, etc.	
File Format	STL, GCODE, OBJ, DAE, AMF, BMP, JPG, JPEG, PNG	
Operating System	Windows, Mac, Linux	

DUAL MATERIALS DISPENSING SYSTEM		
Syringe Size	3 ml	
Nozzle Size	14 to 30 Ga (1.6 mm to 150 μm) Higher Resolution Available: 32 Ga, 34 Ga	
Materials Support	Functional Pastes and Inks, Conductive Paints, Fast Drying Solvent Based Inks, Silver Nano-Particle Inks, Graphene solutions, and much more	

BUILD	
Build Volume	214 x 186 x 160 (mm) 8.4 x 7.3 x 6.3 (in)
Stage Material	Removable Glass Heated Bed
Printing Layer Height	≥ 0.02 mm
Positional Accuracy	XY axis: 0.11 mm Z axis: 0.0025 mm
Max. Nozzle Flow Rate	15 cc/hour
Max. Axis Moving Speed	125 mm/s
Max. Heat Bed Temperature	100°C
Machine Dimensions	467 x 357 x 374 mm
Machine Weight	13 kg (28.66 lbs.)

Circuit printed with silver ink on a fiberboard.



Silver Paste Coil on Kapton



Print with inks and pastes down to 8 mils (0.20mm) trace width.

