

# Palette 3 Printer Compatibility

Palette 3 (Pro) has 3 requirements for compatibility:

- printer uses non-proprietary filament
- printer uses 1.75 mm filament
- 
- printer is compatible with [Canvas](#) or PrusaSlicer, if you are using the [P2PP plugin](#) - **Palette 3 Pro can only be used with these two slicers**
- 

If your printer is not on this list and you are not sure if it meets the compatibility requirements, please contact us at [support@mosaicmfg.com](mailto:support@mosaicmfg.com).

Make	Models	Accepts non-proprietary 1.75mm Filament	<a href="#">Material Compatibility</a>	Uses supported file format	Compatible with Palette	Notes
3D Systems	CubePro (+ Duo, Trio)	Yes	Yes	No (.cubepro)	No	Proprietary filament and file type
3DKreator	Motion	Yes	Yes	Yes	Yes	
3DMakerWorld	Artifex, 2	Yes	Yes	Yes	Yes	
Afinia	H800, H479	Yes	Yes	Yes	Yes	
Airwolf3D	AXIOM 20 Dual Direct Drive	No	Yes	Yes	No	2.85 mm
Alfawise	U20	Yes	Yes	Yes	Yes	
Aon 3D	M2+	Yes	Yes	Yes	Yes	
Anet	A6, A8 ET5 Pro	Yes	Yes	Yes	Yes	

Palette 3 Printer Compatibility - Mosaic Manufacturing

Anycubic	Delta, Kossel Plus, Chiron, Mega-s, i3-Mega, Mega X, 4Max, Kobra, Kobra Max, Vyper	Yes	Yes	Yes	Yes	
Artillery	Sidewinder X1, X2, Genius Pro	Yes	Yes	Yes	Yes	
ATOM3DP	ATOM 2.0	Yes	Yes	Yes	Yes	
BCN3D	Sigma R17, R19	No	Yes	Yes	No	Uses 2.85 mm filament; may be able to switch hot end
BEEVERYCREATIVE	BEETHEFIRST, BEETHEFIRST+, BEEINSCHOOL, helloBEEprusa	Yes	Yes	Yes	Yes	#
BIQU	B1	Yes	Yes	Yes	Yes	
Blackbelt-3D	Blackbelt	Yes	Yes		No	Uses special version of Cura for slanted bed. Currently not compatible due to slanted print bed
CEL	Robox	Yes	Yes	No	No	Proprietary file type
Cetus	Cetus3D	Yes	Yes	Yes	Yes	<a href="#">Firmware uses different Z-axis properties</a>
Cocoon Create	Touch, Model Maker	Yes	Yes	Yes	Yes	
CoLiDo	X3045, M2020, 2.0+, Compact, DIY	Yes	Yes	Yes	Yes	
CraftUnique	Craftbot	Yes	Yes	Yes	Yes	

Palette 3 Printer Compatibility - Mosaic Manufacturing

Creality	CR (6 SE, 6 Max, 10, 10S, 10 Max, 10 V3, 10S Pro, 10S Pro V2, 20 Pro, 200-B); Ender (3, 3 V-2, 3 Pro, 3 Max, 3X, 3 Pro X, 3 S1, 3 S1 Pro, 3 S1 Plus, 3 V2 Neo, 5 Plus, 5 Pro, 6, 7); Sermoon D1	Yes	Yes	Yes	Yes	Please note that while you can use Palette in <a href="#">multi</a> , <a href="#">random</a> , or <a href="#">gradient</a> mode with belt printers, they are not compatible for calibrated prints
CreatBot	DE Plus, DX - Doble Dyser, DX Plus Doble Dyser	Yes	Yes	Yes	Yes	3 mm Bowden, but can print 1.75
CTC Ltd	Bizer, II, III, CTC-3D	Yes	Yes	Yes	Yes	
Cubicon	Single (and Single Plus)	Yes	Yes	Yes	Yes	
Cultivate3D	The Beast	Yes	Yes	Yes	Yes	
Dagoma	Discovery 200, DiscoEasy 200	Yes	Yes	Yes	Yes	
Deezmaker	Bukito	Yes	Yes	Yes	Yes	
Deltaprinter	Delta Go	Yes	Yes	Yes	Yes	
Dremel	Dremel 3D20, 3D40, 3D45	Yes	Yes	Yes	Yes	Can only be used in accessory mode. Dremel uses .g3drem file - select this in printer profile on Canvas.
Dynamo3D	ONE-PRO	No	Yes	Yes	No	Uses 2.85 mm filament
Elegoo	Neptune 3	Yes	Yes	Yes	Yes	
Febtop Tech	Optimus	Yes	Yes	Yes	Yes	
Felix	3L, Pro 1, Pro 2	Yes	Yes	Yes	Yes	

Palette 3 Printer Compatibility - Mosaic Manufacturing

Flashforge	Adventurer (1, 2, 3), Creator, Creator Pro, Dreamer, Finder, Guider (I & II)	Yes	Yes	Yes	Yes	Can only be used in accessory mode
Flashforge	Adventurer 4	Yes	Yes	Yes (.gx)	Yes	Compatible with accessory mode
FLSUN3D	Kossel Delta, Prusa i3, Large Print Area, (SR) Super Racer, V400	Yes	Yes	Yes	Yes	V400 compatible only in accessory mode
FLUX	Delta	Yes	Yes	Yes	Yes	
Flying Bear	P902	Yes	Yes	Yes	Yes	
Folger Tech	Cloner, RepRap 2020, FT-5	Yes	Yes	Yes	Yes	
Formbot	T-Rex 1, 2, 2+, Trodoon	Yes	Yes	Yes	Yes	With Trodoon: would need to mount Palette above printer to access filament feed, and disable filament sensor
Fusion3	F400, F410	Yes	Yes	Yes	Yes	
gCreate	gMax, gMax 1.5+	Yes	Yes	Yes	Yes	
Geeetech	i3, Rostock 301	Yes	Yes	Yes	Yes	
German RepRap	X400 Pro	Yes	Yes	Yes	Yes	
GTMax3D	Core A3, A1	Yes	Yes	Yes	Yes	
Hatchbox	Alpha	Yes	Yes	Yes	Yes	
HE3D	Ei3	Yes	Yes	Yes	Yes	
HIC Technology	Hictop 3DP-17	Yes	Yes	Yes	Yes	
IMADE3D	Jellybox	Yes	Yes	Yes	Yes	
Intamsys	Funmat HT	Yes	Yes	Yes	Yes	
JennyPrinter3	Extended, Z360	Yes	Yes	Yes	Yes	
JGAurora	Z603S	Yes	Yes	Yes	Yes	
JGMaker	Artist-D Pro	Yes	Yes	Yes	Yes	

Palette 3 Printer Compatibility - Mosaic Manufacturing

Kingroon	KP3S	Yes	Yes	Yes	Yes	
Kodak	Portrait	Yes	Yes	Yes	Yes	
Leapfrog	Creatr	Yes	Yes	Yes	Yes	
Leon3D	Lion Pro 3D	Yes	Yes	Yes	Yes	
Longer	LK5 Pro	Yes	Yes	Yes	Yes	
LulzBot	Mini, TAZ 5, TAZ 6	No	Yes	Yes	No	Uses 2.85 mm filament
Makeit, Inc.	Pro-L, Pro-M	Yes	Yes	Yes	Yes	
MakerBot	Replicator 2, Z18, Replicator +, 5th Gen	Yes	Yes	Yes	Yes	Accessory mode only
MakerFarm	Pegasus	Yes	Yes	Yes	Yes	
MakerGear	M2, M3, M3-ID	Yes	Yes	Yes	Yes	With M3-ID, Palette would only be able to use one of the extruders at a time.
Malyan Systems	M200	Yes	Yes	Yes	Yes	
Mass Portal	Pharaoh ED, Pharaoh XD	Yes	Yes	Yes	Yes	
MatterHackers	Pulse (XE)	Yes	Yes	Yes	Yes	
MeCreator	2	Yes	Yes	Yes	Yes	
MendelMax	3.0	Yes	Yes	Yes	Yes	
Mingda	Magician Pro	Yes	Yes	Yes	Yes	
Modix	Big-60, Big-Meter	Yes	Yes	Yes	Yes	
Monoprice	MP Select Mini, Maker Select, Ultimate	Yes	Yes	Yes	Yes	
Neo	3D	Yes	Yes	Yes	Yes	
Omni3D	Factory 2.0	No	No	Yes	No	
PowerSpec	Pro, Pro 2, Ultra	Yes	Yes	Yes	Yes	
Printrbot	New Simple Pro, Play, Plus, Simple Metal	Yes	Yes	Yes	Yes	
Prusa	MK2, MK2.5, MK3, MK3S(+), Mini (+)	Yes	Yes	Yes	Yes	

Palette 3 Printer Compatibility - Mosaic Manufacturing

Qidi Tech	i-Fast, i-Mate, Tech 1, Tech X-one, X-Max, X-CF Pro, X-Plus	Yes	Yes	Yes	Yes	Currently can only be used in accessory mode. With dual extruder printers, Palette can only use one extruder at a time.
Raise3D	E2, N1, N2, N2+, Pro2, Pro2 Plus, Pro 3	Yes	Yes	Yes	Yes	Pro 3 can only be used in accessory mode.
Robo 3D	R1, R1 Plus, C2, R2	Yes	Yes	Yes	Yes	
SeeMeCNC	Rostock MAX, v2, v3, Artemis 300	Yes	Yes	Yes	Yes	
Sethi3D	S3	Yes	Yes	Yes	Yes	
Shining 3D	EinStart-S, EinStart-L	Yes	Yes	No	No	Proprietary software (3dStart)
Sindoh	3DWOX DP200, DP201	Yes	Yes	Yes	Yes	
Snapmaker	Snapmaker	Yes	Yes	Yes	Yes	
Sovol	SV01, SV03, SV04	Yes	Yes	Yes	Yes	
SpiderBot	v2.2 Standard, Pro	Yes	Yes	Yes	Yes	
Startt	3D printer	Yes	Yes	Yes	Yes	
TEVO	Black Widow, Delta, Tarantula i3	Yes	Yes	Yes	Yes	
Tiertime (pp3dp)	UP Box	Yes	Yes	Yes	Yes	
Tinkerine	Pro, Plus	Yes	Yes	Yes	Yes	
TRILAB	DeltiQ, DeltiQ 2	Yes	Yes	Yes	Yes	
Tronxy	P802E, X3, Gemini, X5SA Pro	Yes	Yes	Yes	Yes	
Two Trees	Sapphire Pro	Yes	Yes	Yes	Yes	

Palette 3 Printer Compatibility - Mosaic Manufacturing

Ultimaker	Ultimaker 2, 2go, Ultimaker 3, 3+, S5	No	Yes	Yes	No	Uses 2.85 mm filament
Velleman	K8400 Vertex, Vertex Nano	Yes	Yes	Yes	Yes	
Volumic	Stream 30, Dual	Yes	Yes	Yes	Yes	
Voron	2.4 R2	Yes	Yes	Yes	Yes	Can be used in accessory mode only, due to Klipper firmware
Voxelab	Aquila S2	Yes	Yes	Yes	Yes	
Wanhao	Duplicator i3, 4S, 6, 9	Yes	Yes	Yes	Yes	
WASP	Delta 2040, 2040 Pro, 4070, 60100	Yes	Yes	Yes	Yes	
Wisemaker	W200	Yes	Yes	Yes	Yes	
XYZprinting	1.0 AiO, Pro, 3-in-1, da Vinci (1.1 Plus, Super, mini w+) da Vinci Jr. (1.0 Pro, WiFi Pro)	Yes (would need to bypass chip system)	Yes	Yes	Yes	
Yuchu	Yuchu-D 3D, Yuchu-W 3D, Pro	Yes	Yes	Yes	Yes	
Z-Morph	2.0 SX	Yes	Yes	Yes	Yes	
Zonestar	D802, D805	Yes	Yes	Yes	Yes	
Zortrax	M200	No	Yes	Yes	No	Proprietary filament and uses ZCode. Not yet compatible, but perhaps in the future
ZYYX	ZYYX+	Yes	Yes	Yes	Yes	