

# **snap**maker **2.0 - A350**

### SMARTER, LARGER, AND MORE POWERFUL.

Unlock your full creative potential from 3D printing to laser engraving, cutting and CNC carving.



## **MAIN FEATURES**

#### **3D PRINTING**

Allows you to print almost anything for your creative projects: from common applications to objects with specific mechanical properties, such as toughness, durability, and flexibility. Snapmaker 2.0 can do it all!

#### Laser Engraving & Cutting

A wide variety of materials you find in daily life are laser engravable or cuttable, including paper, plywood, leather, acrylic, cardboard, paper, fabric, even food like cookies & coconuts!

#### **CNC Carving**

CNC carving is ideal for precisely carving or cutting hard materials creative projects: hardwood, PCB, acrylic, POM, carbon fiber sheet, and many more materials.

#### Wi-Fi Connectivity

With the Wi-Fi feature and the USB port, you can upload designs and print with touch of a button. Update the firmware over Wi-Fi directly.

#### Laser (Built-in Camera)

Preview your design with whatever material you use. What you see is what you get!

# **SNAPMAKER 2.0 - A350 SPECIFICATIONS**

MACHINE SIZE	700 X 660 X 580 MM	3D PRINTING BUILD VOLUME	320 X 350 X 330 MM
COLOR TOUCHSCREEN	5", ANDROID OS	HEATED BED TEMPERATURE	UP TO 80°C
FRAME MATERIALS	ALUMINUM ALLOYS	NOZZLE TEMPERATURE	UP TO 275°C
FILE TRANSFER	WI-FI, USB DISK,	NOZZLE DIAMETER	0.4 MM
	USB CABLE	LAYER RESOLUTION	50-300 MICRONS
POWER REQUIREMENT	100-240V AC	SUPPORTED MATERIALS	PLA, ABS, PETG, TPU
SUPPORTED OS	MACOS, WINDOWS, LINUX	SUPPORTED FILE TYPES	STL, OBJ
***************************************	0.0000000000000000000000000000000000000	12002003220002200	200000000000000
LASER WORK AREA	320 X 350 MM	CNC WORK AREA	320 X 350 X 275 MM
LASER POWER	1.6W	SHANK DIAMETER	0.5mm-6.35mm
WAVELENGTH	450NM	SPINDLE SPEED	6000-12,000 RPM
SAFETY CLASS	CLASS 4	SUPPORTED MATERIALS	WOOD, ACRYLIC, PCB,
LASER SUPPORTED MATERIALS	WOOD, LEATHER,		CARBON FIBER
	PLASTIC, FABRIC, PAPER,		SHEET, JADE, ETC.
	NON-TRANSPARENT	SUPPORTED FILE TYPES	SVG, STEP, IGES, IGS,
	ACRYLIC, ETC		DWG, DXF, ETC.
LASER SUPPORTED FILE TYPES	SVG, JPEG, PNG, JPG,		
	BMP AND DXF		
MODULAR DESIGN	YES	CNC BITS	ER11 COLLET
ADD-ON MODULES	COMING SOON	CNC BITS	(SUPPORT OVER 100 BITS)
ADD-ON MODULES		WATERDOARD 0	
MODULE HIGHER	(ENCLOSURE, ROTARY	WATERBOARD &	YES
MODULE, HIGHER	DOWED LACED	CLAMPING KITS FOR CNC	4 VEAD
***************************************	POWER LASER	WARRANTY	1 YEAR
MODULE,		ONLINE VIDEO TUTORIALS	YES
LEVELING	AUTOMATIC	SUITABLE FOR	HOBBYISTS,
FILAMENT RUNOUT RECOVERY	YES		PROFESSIONALS,
POWER LOSS RECOVERY	YES		BUSINESSES,
WI-FI CONNECTIVITY	YES		K12 SCHOOLS,
BUILD-IN CAMERA (FOR LASER)	YES		UNIVERSITIES

