## CREALITY

## MPN - ENDER-7

## **Description - ENDER-7 3D Printer**



High-speed printing, invigorating power

Core-XY structure, precise control

Linear rail, higher precision



250 mm/s High-speed printing



High precision linear rail



Core-XY Structure



A customized high volume nozzle



Customized high-power motors



High-speed cooling fans

## **Product Parameters**

Molding technology: FDM Resume printing function: Support

Printing size: 250 × 250 × 300 mm Filament detector: Support

Machine size: 430 × 460 × 570 mm Extrusion method: Remote extrusion

Package size:  $570 \times 540 \times 400$ mm Hotbed temperature: ≤ 100°C Machine net weight: 17.2 kg Nozzle temperature ≤ 260°C

Package gross weight: 22 kg Printing layer thickness: 0.1mm-0.4mm

Printing precision: ±0.1 mm Print bed: Carborundum glass

Nozzle diameter: 0.4 mm Power rating: 350W

Nozzle quantity: 1 piece Printing material: PLA/ABS/PETG

Material diameter: 1.75 mm

Power supply requirements: AC 100-120V /200-240V ,DC 24V

Slicing software: Creality/Cura/Repetier-Host/Simplify3D

Operation mode: Online/Offline (USB Cable、TF Card)

Supported languages: 9 languages (Chinese, English, Spanish, German, French, Russian, Portuguese, Italian, Turkish)