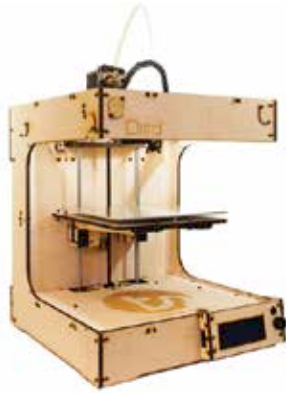


11. Ditto+

The elder brother of the Litto, the 'Ditto+' costs \$1,249 for a DIY kit (or +\$300 for an assembled version) but excels with a bigger build volume of 210.8 mm x 185.4 mm x 228.6 mm. Weighing 7 kgs, its body is made of Birch plywood, making it easier to lug around unlike printers constructed of aluminium or steel. Like the Litto, the Ditto+ can print with a print resolution of 0.1 mm-0.3 mm with PLA and ABS (not officially supported). It uses the same software, Coordia, as Litto for its printing operations. For printing, you can either connect it to your computer or save the files to an SD card and directly use it with the printer.



12. Prusa i3

The 'Prusa i3' is based on the open source RepRap project and is currently in its third iteration. Named after Josef Prusa, an early contributor to the RepRap project, the Prusa i3 has enhanced frame rigidity and is easy to assemble. It is available in three variants: aluminium single plate frame, gusseted wood frame and box wood frame. The aluminium single plate frame and the gusseted wood frame are designed to be manufactured by using laser cutters, waterjet or CNC Mill while the box wood frame is designed to

be manufactured with basic woodworking tools. The print volume of the single frame is around 200 mm x 200 mm x 200 mm while that of the box frame is around 200 mm x 200 mm x 270 mm. Building the Prusa i3 can cost you anywhere between \$334-\$1,290. Regardless of whether

