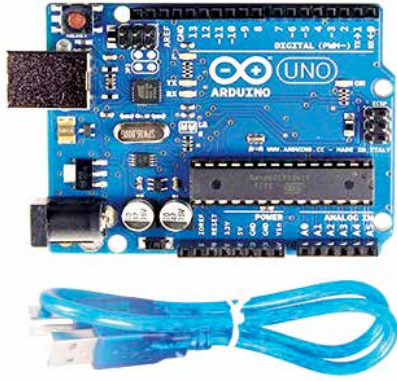


friendly and easy to use development boards out there. They're generally very easy to set up. They contain a lot of features to consider.

The R3 is equipped with an ATmega16U2 (16k flash) instead of the 8U2 (8kO flash). It simply means that R3 delivers a lot faster memory performance when compared with its predecessors. The R3 also comes with three new added pins and rearranged 12C pins on the side near the AREF just for ease of use and increased capabilities. Another small change that has taken place is that the reset button has been moved next to the USB connector. It makes it easier to access while working when a shield is used, which is often the norm.



<http://cdn.shopify.com>

2. Raspberry Pi 3

Known to be one of the most popular and absolute kings of the dev board world, Raspberry Pi never falls short of living up to its reputation. So, if you want proof that we are steadily marching towards an era dominated by dev boards then you don't need to look any further than the Raspberry Pi 3.

This board features a 1.2 GHz 64-bit quad-core ARM Cortex A53 CPU inside the little machinery which can deliver at speeds that are up to 10 times faster than the iconic Raspberry Pi 1.

Moreover, unlike its predecessors, this little computer, with only a single board, has an integrated 802.11n Wireless LAN and Bluetooth 4.1 capabilities. That's not all, if you are halfway through your project with any of the predecessors, there is no need to worry while switching because Pi 3 is backwards compatible while still costing only \$35.

Latest Updates

The Raspberry Pi 3+ is the latest version of Raspberry Pi. This is just a mere revision and up-gradation of the erstwhile Pi 3. It has replaced the Raspberry Pi 3 Model B, which is the top inline Raspberry Pi development board. Some of the top major features of the same are given below: