

PYXA

Funding: US\$22,253 pledged of US\$12,913 goal

Link: <https://dgit.in/pyxa>

Have you ever fancied building your own gaming console? Creocode's PYXA might make you want to do it. The console building kit comes with everything you need, and does not require any special skills or tools such as a soldering iron. With a resolution of 128x160, the display is capable of 8-bit colour. You can show images on the display using the included micro-SD card slot. Once built, programming the ATmega328P processor with the Arduino IDE can be done to build new



games entirely from scratch or upload pre-made games from Creocode. There's also a buzzer included for adding sound. The 600mAh battery onboard will allow up to 4 hours of gaming. While you can be a code whiz and develop a new game altogether, the image uploading feature also makes it interesting to build a storytelling game experience for the PYXA, something that doesn't require as much coding expertise. From the available rewards at the time of writing, the £59, or roughly ₹5500 reward can get you a PYXA kit in June 2019.

Little Sophia

Funding: US\$ 143,147 pledged of US\$ 75,000 goal

Link: <https://dgit.in/lilsophia>

Sophia, the robot, is quite popular. In fact, with appearances on popular talk shows, magazine covers and even a coveted date with Will Smith, she's already more popular than a lot of us will ever be. However, that doesn't mean you cannot bring her home - or at least her little sister. Little Sophia. This Kickstarter campaign is already beyond successful and is perhaps the best way for you to get your hands on Hanson Robotics' latest creation early. At 14 inches, Sophia is tiny compared to her bigger sister but features the same bald head with a see-through back. Along with googly anime eyes and a silver body she also shares capabilities like singing, walking, dancing, tracking faces, and telling jokes. She also boasts of a wide range of facial expressions like her big sister. However, her real purpose goes beyond that.



According to Hanson Robotics, the robot comes with a companion app that allows its intended users - kids between 7 to 13 - to program the bot in Python and Blockly. Even beyond the programming aspect, interactions with Little Sophia have been configured to be geared towards educational experiences. It is true that there are a number of educational bots out there right now, however, Little Sophia has her famous big sister batting for her case. Getting one will cost you \$149 on the Kickstarter campaign at the time of writing, and it is expected to ship by December 2019.

OBSBOT Tail

Funding: US\$264,744 pledged of US\$50,967 goal

Link: <https://dgit.in/osbottl>

There's a new camera in town for social media platforms, particularly YouTube. Remo Technology, based out of Shenzhen, demonstrated their first product at CES 2019 and has already created a lot of ripples. The OBSBOT Tail is a 4K, AI-enabled camera which can follow its subject around. Ideal for capturing a moving subject, the specs on the camera are quite impressive as well. There's a 12-megapixel camera with 3.5x optical zoom, which sits on a 3-axis gimbal that operates pretty smoothly. In terms of a processor, it comes with the HiSilicon Hi3559A, claiming a whopping 5TFLOPS of computing power. As a result, it can support



imaging tech such as HDR10, 3DLUT, 3DNR and more.

The device is also capable of operating via gestures. For instance, flashing your hand at the camera gets it to focus on you, the peace sign gets it to zoom, making a heart stops the zoom. While it does work nicely, it may not work well in crowds. In terms of information, there's an LED at the base of the camera that conveys the status of the subject being detected and the storage being full. At 7.3 inches by 3.3 inches and a light 610grams, the camera is quite portable as well, along with a claimed battery life of 3 hours. Feature-wise, shooting modes are also present. One such mode lets the camera focus on the subject's upper body. The companion app is also quite powerful and offers a comprehensive feature set for editors to operate the OBSBOT and work with recorded footage as well.