

began working on the idea and SAM blocks were born. The SAM kit consists of building blocks very similar to Lego. However, each brick is a separate module and can be connected to each other using Bluetooth. The modules are divided into sensors, motors and other electrical components. Using the provided GUI software, a user connects each block to another block. The software represents each block as a tile, which users drag and drop to connect with each other. The applications for SAM blocks are varied: from simple wireless circuits to complex household automation and security systems, wireless switches and networks, your child will soon find an activity that meets his/her level of intelligence. However, according to Joachim, the main role of SAM is to educate people about the Internet Of Things, a concept that's still gaining ground as of now. Horn says that users can connect their projects to the Internet and social networks, thus enabling the circuit to be used from any location with Internet.

SAM Blocks: <http://samlabs.me/>

5.OWI Educational Solar Robot

This robot from OWI Robotics lets children experience the working of both, solar power and robotics in one kit. As if that weren't enough, the kit lets users modify the robot into 14 different forms, such as quad-bots, dog-bots, slither bots and so on. The robot comes equipped with a solar panel saving users from the additional expense of batteries for it. This also gives

