

Robotics & Aerospace







Once upon a space-time...

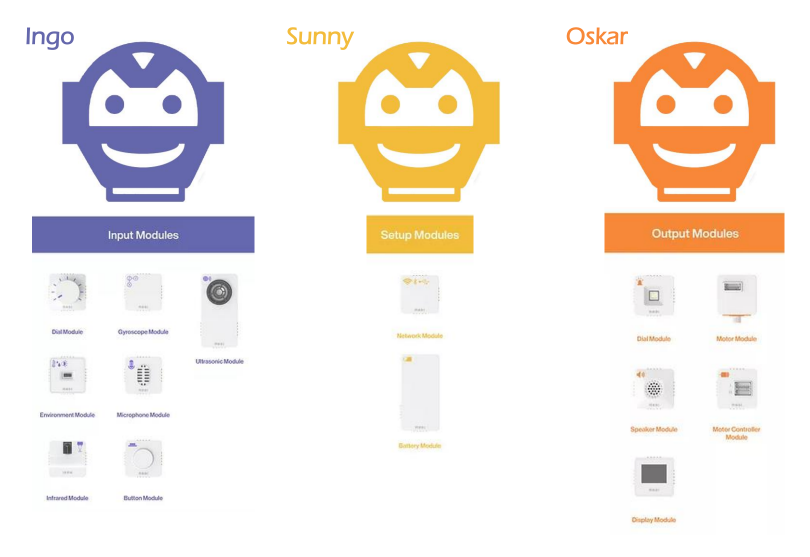


... Earth is in one of the most harmonious planet of the cosmos.



Robotics & Aerospace

For centuries now Earthlings have ventured peacefully into distant stellar systems and galaxies. Aerospace engineers now wants to share with children on Earth their science in robotics and an educational organization is created and called RoboXpace.



The three key members of the RoboXpace Educational Team are Mr. Ingo Input, Mrs. Sunny Setup and Mr. Oskar Output and they assist one another in designing and building a ingenious way to teach space engineering from infrared trashcan to a gyroscope elevator, and from alarm light systems to a voice-controlled spacecraft.



Teaming-up with LUXROBO Inc. Ingo, Sunny and Oskar produce the clever and practical MODI KIT which Input, Output and Setup moduless are to power the Ai and the mechanics of the various devices they will imagined, designed and constructed with the children.



The functions of each Input, Output and Setup modules is introduced to the pupils prior to have them intuitively create a device that will contribute to their daily life. After learning and implementing coding principles, the little engineers proceed to physically connect the modules and produce their working device.



Thankful to the RoboXpace Team and their MODI KIT class, the children and their teacher wave goodbye at Ingo, Sunny and Oskar taking off for their next mission.



As the RoboXpace Team with its MODI Kits shines a bright light of knowledge, it soon resonates not only with Earthlings but also with an infinite number of celestial children keen to learn with MODI KIT how to imagine hi-tech wonders!



Robotics & Aerospace



