

GO2 EDU

Versions



<p>Go2 Edu Plus</p>	<ul style="list-style-type: none"> • With Go2EDU Plus (40Tops computing) All configurations • Docking station with 100Tops of mega-computing power with AI algorithms and technical support • Equipped with realsense D435i depth camera. • Optional servo arm(will launch soon)
<p>Go2 Edu Plus-Mid-360</p>	<ul style="list-style-type: none"> • Equipped with all the functions of Go2 Edu Plus (100 Tops computing) • Docking station with 100Tops of computing power, including AI algorithm and technical support • Equipped with realsense D435i depth camera. • 3D LIDAR Mid-360 with navigation algorithms and technical support. • Optional servo arm(will launch soon)
<p>Go2 Edu Plus-Hesai XT16</p>	<ul style="list-style-type: none"> • Equipped with all the functions of Go2 Edu Plus (100 Tops computing) • Docking station with 100Tops of computing power, including AI algorithm and technical support • Equipped with realsense D435i depth camera. • 3D LIDAR Hesai XT16 with navigation algorithms and technical support. • Optional servo arm(will launch soon)
<p>Go2 Edu Plus - D1 Arm</p>	<ul style="list-style-type: none"> • Go2 Edu Plus, Equip with D1 Servo Arm and intelreal sensor D435i
<p>Go2 Edu Plus-Mid-360-D1 ARM</p>	<ul style="list-style-type: none"> • Go2 Edu Plus-Mid-360, Equip with D1 Servo Arm, for the parameters of Arm.
<p>Go2 Edu Plus-XT16 -D1 ARM</p>	<ul style="list-style-type: none"> • Go2 Edu Plus- XT16 & D1 ARM, Equip with D1 Servo Arm, for the parameters of Arm