



Configuration instructions for each version

There are Standard Kit, Superior kit, Ultimate kit. Different kits may contain different accessories.





Configuration Differences

Version	Main controller	Depth camera	Lidar	Voice interaction module
Standard	 Raspberry Pi 4B  JETSON NANO	With: Astro Pro Plus depth camera	SLAM A1	Without
Superior kit A			SLAM A1	With
Ultimate kit B			YDLIDAR 4ROS	With







Packing List

	Chassis		USB HUB board
			OLED board
			OLED board accessory pack⑥
	OLED fixed plate		OLED board acrylic board
	USB HUB board accessory pack③		Charger
	Battery pack		PS2 handle+ AAA battery
	Astra Pro depth camera		Depth camera mounting bracket
	⑤ screw pack		XH2.54 cable
	USB3.0 male-male		Micro USB cable (right-bend)
	OLED connection cable		Manual
	Screwdriver		Velcro







Voice interaction package (optional)

	Voice interaction module (EN)		Type-c data cable
	Voice Screw Pack		Speaker

Raspberry Pi Accessories(optional)

	Raspberry Pi 4B (optional)		TF card
	RGB cooling HAT		Card reader
	Muto Raspberry Pi accessory pack②		Type-C male-male data cable

Jetson NANO 4GB Accessories(optional)

	Jetson NANO 4GB (optional)		U disk
	Muto NANO 4GB accessory pack①		4010 fan
	M.2 antennas		DC power cable

SLAM A1 Lidar (optional)

	SLAM A1 Lidar		Micro USB data cable (right bend)
	④ screw pack		

YDLIDAR 4ROS Lidar (Optional)

	4ROS Lidar		Lidar adapter board
	Type-c data cable		④ screw pack