# **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		SLAM A1	Without
Superior kit A	Pi 4B  JETSON NANO	With: Astro Pro Plus depth camera	SLAM A1	With
Ultimate kit B			YDLIDAR 4ROS	With

### **Packing List**



#### Voice interaction package (optional)

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

#### Raspberry Pi Accessories(optional)

Raspberry Pi 5 (optional)		TF card
Cool cooler Pi 50	<u>a</u>	Card reader
Muto Raspberry Pi accessory pack②		RPi 5 power supply expansion board pack

#### Jetson NANO 4GB Accessories(optional)

Jetson NANO 4GB (optional)		U disk
Muto NANO 4GB accessory pack①	0	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