## **Introduction to Transbot SE**

#### 1. Basic configuration

Transbot SE is equipped with a camera and robotic arm as standard, and main control board accessories are optional.

The main control board must be selected for installation; the jetson version of the parts package and the raspberry pi parts package are not universal.

# Packing List

	Transbot SE frame	Transbot SE top plate
00000000	Driven wheel*4 Load-bearing wheel*16	Driven shaft*2 Load-bearing shaft*8
	Driving wheel*2	Transbot SE tracks
	Transbot SE Robotic arm	2DOF camera PTZ
	Expansion board	520 motor*2
D	Velcro tie*2	Several wiring
	Battery pack acrylic board	Bolt driver
	Battery pack	Charger
1 2 3 4 5 6 7.	Parts package	Transbot SE coupling
Translat SE all the format of	Instructions manual	L-type camera cable (300mm)
	OI FD board +	



#### 2. Optional main control board

There are two options for the main control board, the first is the Jetson Nano development board kit, and the second is the Raspberry Pi 5 and temperature control expansion board kit.

Jetson Nano main control factory system user name: jetson, password: yahboom

### **JETSON NANO version (optional)**

	JETSON NANO 4GB board [optional]	U Disk [optional]
	WIFI Bluetooth module+antenna	4010 cooling fan
(Namo)	Parts package [NANO]	

Raspberry Pi 4B main control factory system user name: pi, password: yahboom

## Raspberry Pi version (optional)

	Raspberry Pi 5 board [optional]	TF card [optional]
[FI]	Parts package [Pi]	RGB cooling HAT
8	Card reader [optional]	