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 Transbot SE top plate frame Driven wheel*4 Driven shaft*2 Load-bearing Load-bearing wheel*16 shaft*8 Transbot SE Driving wheel*2 71 tracks Transbot SE 2DOF camera Robotic arm PTZ Expansion board 520 motor*2 Several wiring Velcro tie*2 Bolt driver Battery pack acrylic board Battery pack Charger Handle+ Parts package AAA battery Instructions Transbot SE manual coupling OLED board + L-type camera acrylic board + cable (300mm) wire

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 4B and temperature control expansion board kit.

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

JETSON NANO version (optional)

MAR .	JETSON NANO 4GB board [optional]		U disk [optional]
	WIFI Bluetooth module+antenna	•	4010 cooling fan
Rese	Parts package [NANO]		

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

Raspberry Pi version (optional)

	Raspberry Pi board [optional]	32 22 P	TF card [optional]
PI	Parts package [Pi]		RGB cooling HAT
8	Card reader [optional]		