

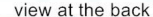
#### **AGV Robot for Soldering Pallet**

view at the front



view at the side







- This AGV robot is especially designed and produced to transport PCB soldering pallet at the electronic manufacturing shopfloor.
  - With tailored dimension, the AGV is suitable for SANMINA's soldering pallet and floor space.

- ◆ It can drive in 3 modes. Straight-line driving, Turn circle driving and Branch route driving. Flexible to support different production layout.
- ◆ Power supply in 2 ways. Lithium battery or DC charging. Long service life 3~5 years. Low maintenance cost.

www.smthelp.com



# **Specification**



Brand/model	Southern Machinery: S-AGV60C
Navigation method	Magnetic strips; forward and backward
2 driving modes of standard configuration	Straight-line driving + Turn circle driving
1 driving mode of optional configuration	Branch route driving
Max. loading capacity	60KG
Max. speed rate	20-45m/minute, adjustable(about 0.4 minutes to drive 17m for SANMINA)
Min. RADIUS OF TURNING CIRCLE	0.8m
Accuracy for stopping	2cm
Power supply in 2 ways available	Lithium Battery 24V20AH replacement and DC charging
Power life	Can drive more than 15 hours if fully charged
Standby time without any loading and driving	200 hours
Charging time	5 hours
AGV outer dimension	LxWxH=550x450x550mm
Plate dimension	LxWxH=520x430x50mm(where soldering pallet is placed)
AGV net weight	about 35KG
Parament setting	touch screen LCD or remote control
Drive	Brushless Motor Differential ratio
Sensors for obstacles detect	ultrasound 8 sensors in total



## **Specification**

#### AGV Plate where soldering pallet is placed.



Remote control	with 2 controls in the package
Station choice	AGV can stop at Max.20 target stations; RFID
Remaining power display	it is shown at the touch screen; alarm when lack of electricity
Spare parts included in the package	navigation strips 20m + 1x charger + 20 RFID cards+ 10 decelerating cards when turning
Warranty	AGV-1 year; Battery and charger-1 year

Remote control



Charger



navigation strips

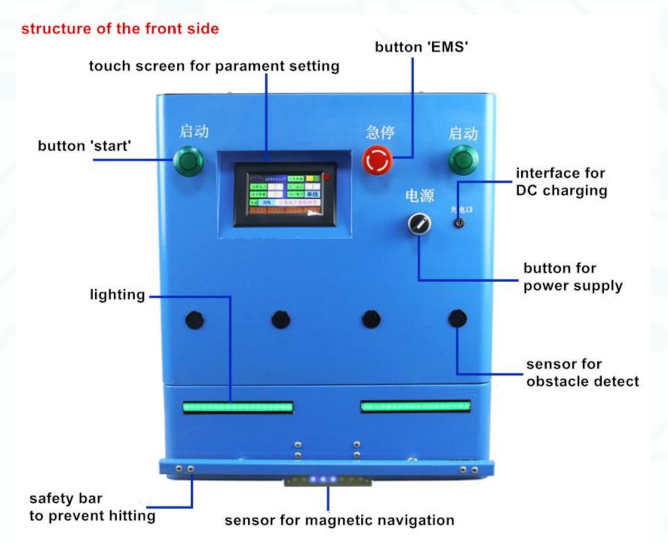


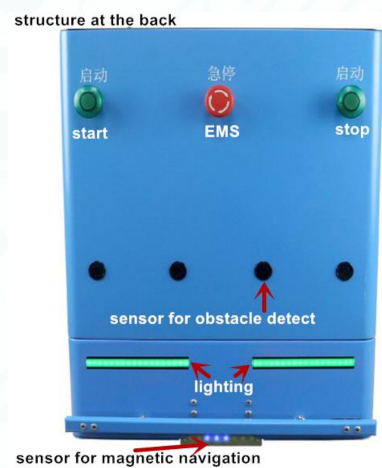
Comments: 1 Battery has already been installed in the AGV



### **Structure**

#### Comments: all button and screen display can be in English.

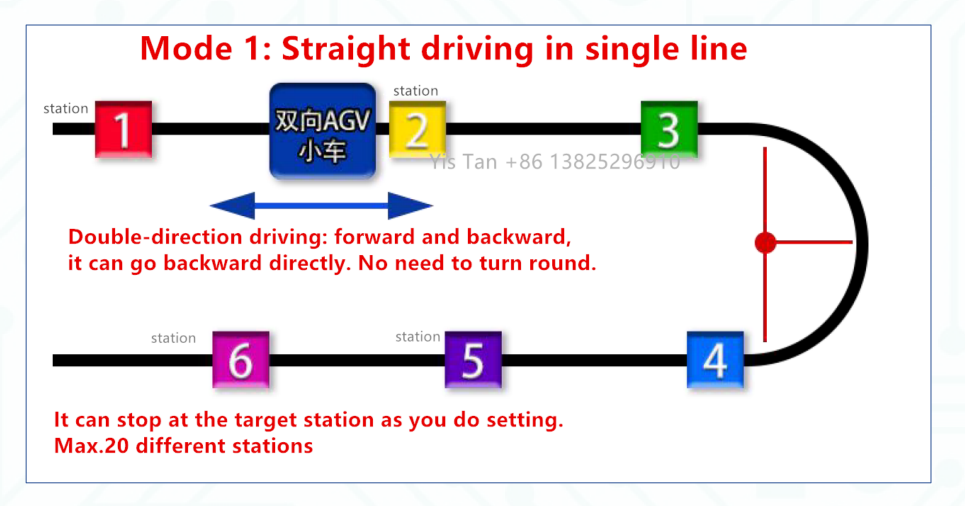






#### **Detail Clarification**

Standard configuration of driving modes includes 1 and 2 Optional configuration is mode 3

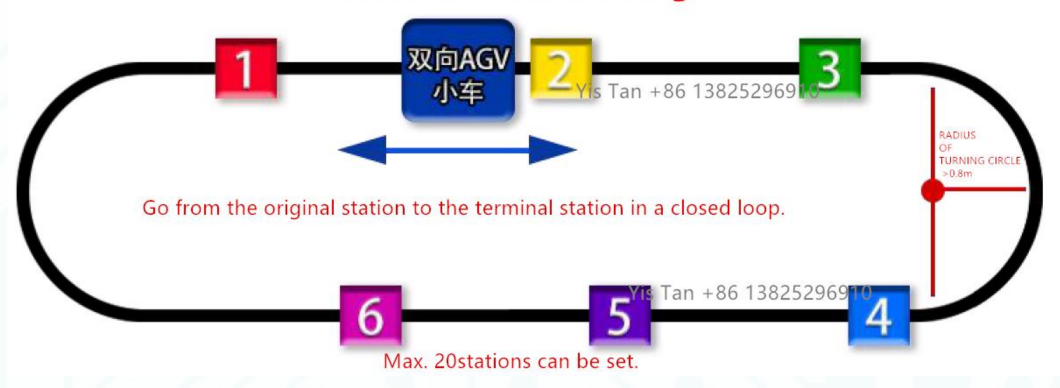




### **Detail Clarification**

Standard configuration of driving modes includes 1 and 2 Optional configuration is mode 3

## **Mode 2: Circle driving**



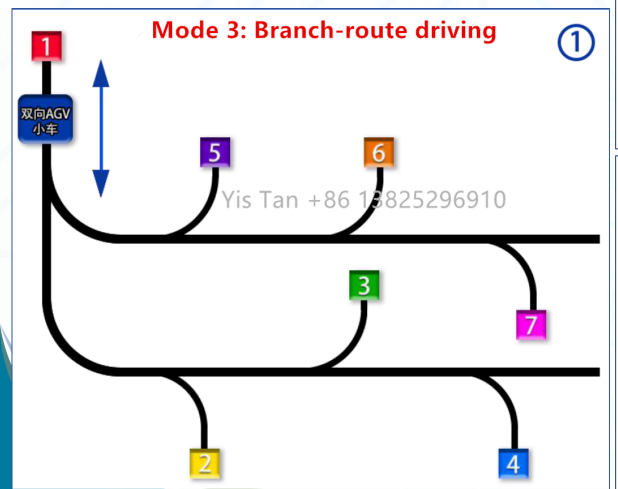


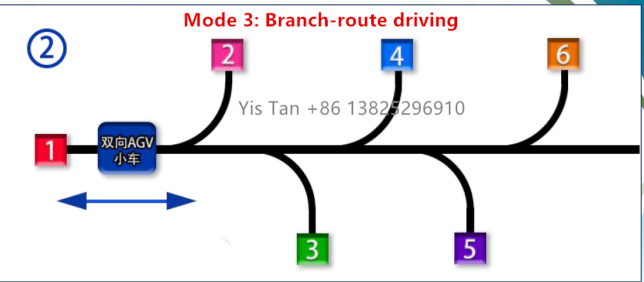
### **Detail Clarification**

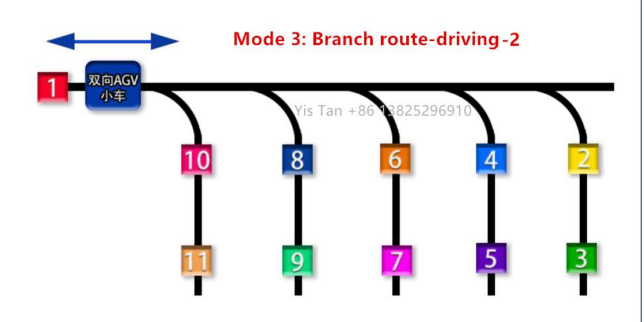
#### Optional configuration is mode 3: Branch-route

In this mode, you can do target settings to make AGV skip obstacles.

It is a wonderful driving optimization. Very flexible.











#### Power supply in 2 ways available.

1. You can take out the battery of AGV and then the batter is being charged off-line. In this way, you can still put the AGV in use if you have one more battery to be installed in the vehicle. That is to say, 2 batteries are separately charged in turn. Time saving for changeover.

Warranty for battery and charger is 1 year.





It can be made as EU standard.



2. You can also charge with the AGV directly(online). There is an interface for DC charging.





## Best After-sales service

- 7x24 Worldwide Support
- Free Installation/ Training
- 1 day lead-time (spare parts)
- 1 Month customize solution





### WELCOME INQUIRY

Please visit

www.smthelp.com

Find us more

https://www.facebook.com/autoinsertion

Know more our team

https://cn.linkedin.com/in/smtsupplier

Welcome to our factory in Shenzhen China

See more machine working video, please Youtube

Auto Insertion

Google

Auto+insertion, to get more information

Looking forward to your email

yis@smthelp.com