

HITBOT Collaboative Robot

Z-Arm S922

Cloud | Big Data | Multi-Platform

Easy to operate

Force-free teching effectively reduces debuging time and learning cost. Portable PC, friendly man-machine operation interface makes the robot easier to use.

Modularity

All-in-one module of reducer, motor, encoder and drive, which is convenient for quick disassembly.

Quick deployment

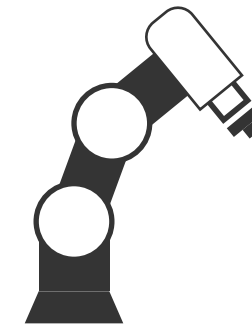
5kg in rated load with 18.5kg in weight. Lightweight installation and flexible deployment.

± 0.06 mm
Repeatability

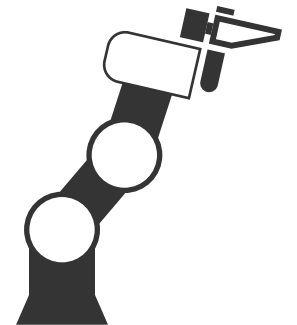
5 kg
Payload



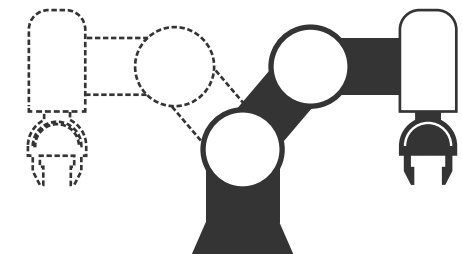
Application



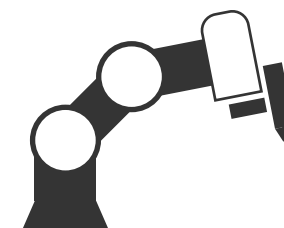
Mount Screws



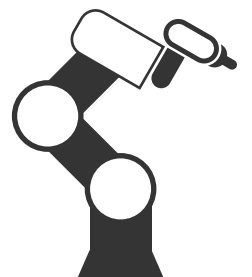
Spray



Carry



Glue



Weld



Teaching device sends commands to the control box through wireless or cloud.



Z-Arm S922

▼ Specification

Name	Z-Arm S922
Weight	18.5kg
Payload	5kg
Reach	922mm
Joint range	±179°
Joint speed	±180°/s
Repeatability	±0.06mm
Square	Φ150mm
Degree of freedom	6
Control box size	330*262*90mm
End I/O port	Digital input:2 Digital output:2 Analog input:1 Analog output:1
Control box I/O port	Digital input:16 Digital output:16 Analog input:2 Analog output:2
I/O source	24V/2A
Communication	TCP
Noise	< 60Db
IP classification	IP54
Collaborative operation	Impact checking,custom collision level
Power input	220V/50Hz