

# Products : 365 MiniBot







# **14-Inch HD Large Screen** High-End Visual Experience

The 14-inch large screen, high-definition resolution, larger size compared to all notebook/iPad/iPhone and other portable screens, bringing unprecedented magnificent visuals.



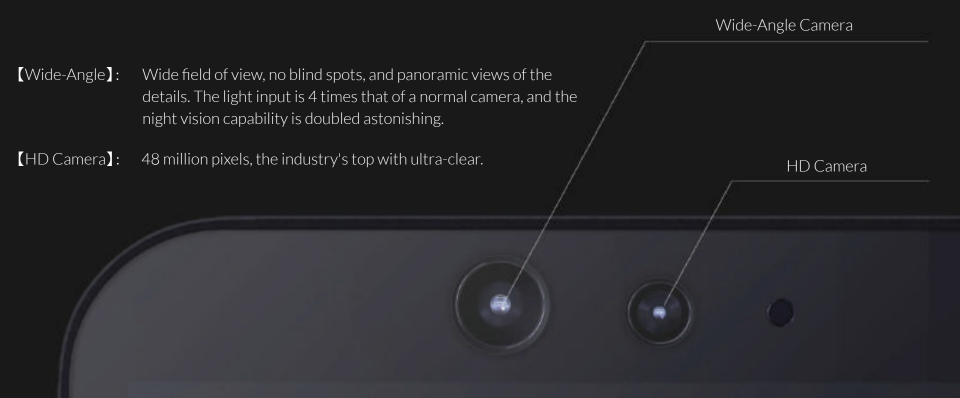
#### Self-Developed Mic Array

#### Fluent Conversation in Noisy Environment

The self-developed microphone array (6MIC) is integrated in the middle area of the top of the head, which can achieve more than 90% speech recognition accuracy in a noisy environment of 75db.

# HD Wide-Angle Dual-Camera

#### Clear Remote Video Without Blind Spots





## The Sole Al Robot in the Market Featuring Exceptional Speakers

5 sets of speakers, cleverly integrated high-, mid-, and low-frequency high-fidelity speakers into one, the sound is loud and rich. The acoustic field is wide, allowing you to feel the immersive sound. The bass part is deep and heavy, bringing you a more exciting experience.

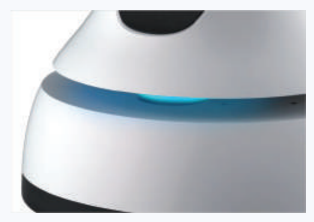
3 Subwoofers

2 Alto Treble Speakers

### **Iconic UFO Chassis of Family Descent** Precise Navigation | Suitable for Small Scene



• Depth Camera



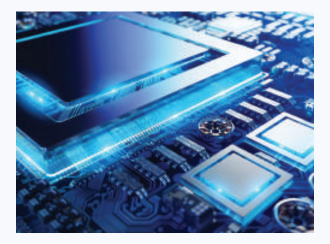
- Suspended radar opening design
- Radar scanning effective angle
  - Front 240° and rear 40°



#### **Compact yet Mighty** Conquering 5-Degree Slopes

The robot may be compact in size, but it possesses significant power to handle inclines of up to 5 degrees and navigate uneven terrain with ease.

### **Equipped With Qualcomm Snapdragon Octa-Core CPU** Excellent Performance | Exciting Experience



The world's first robot developed on the Qualcomm platform, Qualcomm Snapdragon 845 has a comprehensive performance test data of 26.5W on the Antutu platform. It is one of the most powerful SOC chips in Android and has industry-leading outstanding performance.

#### **Cutting-Edge and Proven Navigation Technology**

With High-End Hardware Components and Advanced Software, Over 30,000 Robot Units Have Been Successfully Deployed and Are Thriving in High-Traffic Human Environments, such as Restaurants and Hawker Centers.

- Suspended radar opening design
- Radar scanning effective angle : Front 240° and Rear 40°
- The minimum passage diameter of the chassis is 55cm





## Specifications : 365 MiniBot



Specifications	
Product Size	1000 x 410 x 410mm
Weight	21kg
Storage Temperature	-20°C~70°C
Operating Humidity	(RH): 10%~90%
Operating Temperature	0°C~40°C
Screen Size	14 Inches
Screen Resolution	1920 x 1080px
Microphone Array	6 Mic Arrays, 360° Sound Source Positioning
Audio System	With 30W Superpower & 5 Separate Sound Modules
Network	Wi-Fi: 2.4G/5G, 4G
Operation System	Based on Android 9
Battery	Lithium Battery, Capacity: 10.4Ah, Voltage25.2V
Battery Life	12 hours (typical cruising scenario)
Charging Time	4.5 Hours (charge when turned off)
Charging Pole Size	204 x 221 x 251mm
Package Dimensions	1100 x 520 x 520mm
Protection Level	IP23
Additional Power Source	DC : 12V3A x 1 Type C : 5V1A X 1





Please contact us for more information.

#### SINGAPORE

#### MALAYSIA