

incrobotics.com **GREETINGBOT NOVA**

Al Service Robot

Greetings, Guidance, Greatness

incrobotics.com







Meet OrionStar GreetingBot Nova here

ORIONSTAR

GREETINGBOT NOVA AI SERVICE ROBOT

Greetings Guidance



GreetingBot Nova OVERVIEW

GreetingBot Nova is capable of performing various functions such as welcoming and attracting customers, acting as a robotic guide, answering intelligent questions, dynamic marketing and promotion. With its self-developed Robot OS system, it can be easily customized to meet the specific needs of different scenarios and seamlessly integrated with customer systems. This versatile robot has been successfully applied more than 20 industries by helping customers reduce costs and enhance efficiency, which provides an upgraded smart experience.





Hardware interfaces



GreetingBot Nova Hardware Features





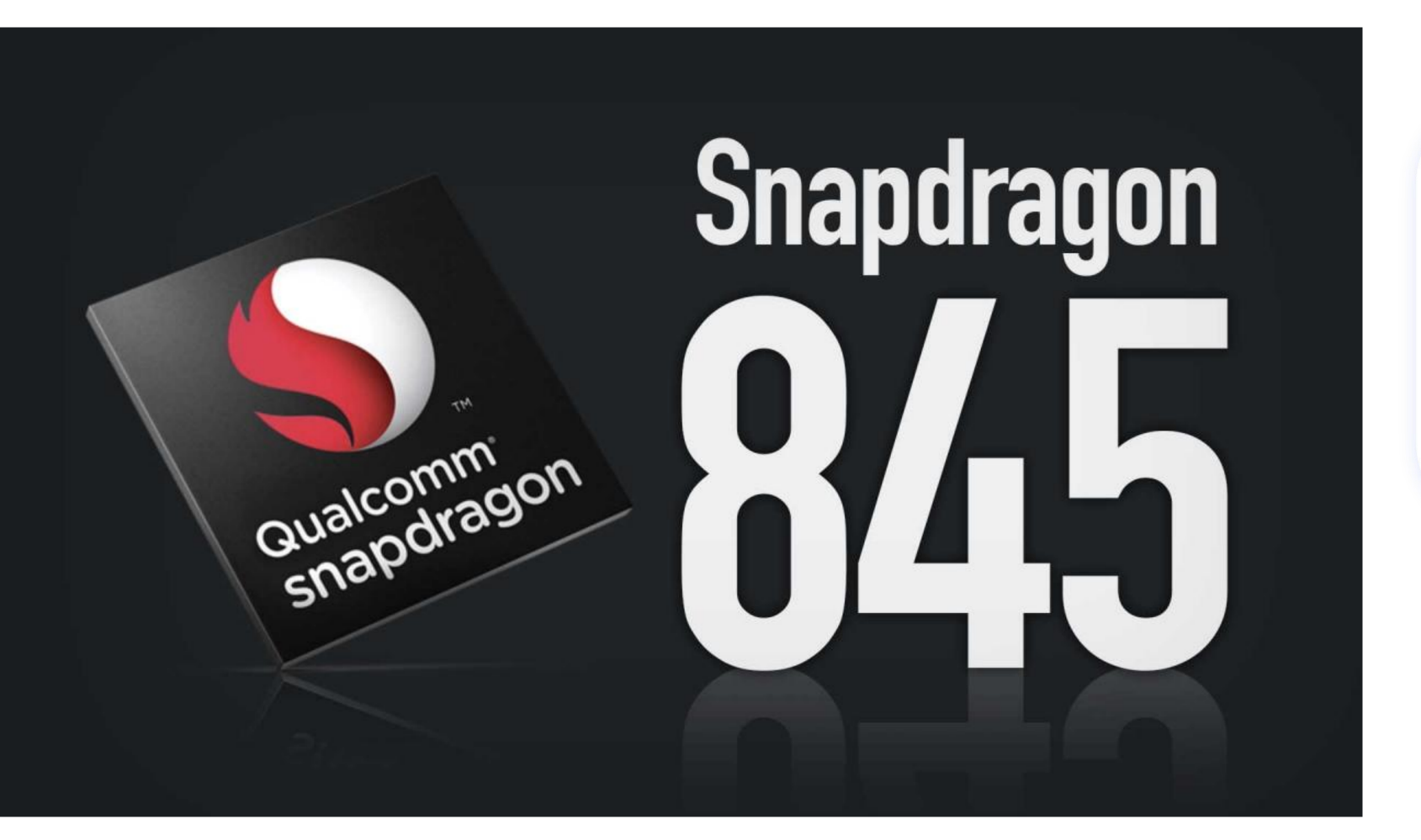
14-Inch HD Large Screen High-end Visual Experience

GreetingBot Nova's impressive 14-inch screen is better equipped to display more information at a single time. **Ultra-high-definition resolution** makes the picture on the screen **clearer and more attractive**.

TAR

Qualcomm Snapdragon Octa-Core CPU

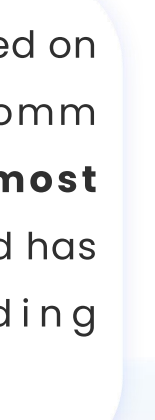
Excellent Performance | Exciting Experience





The world's first robot was developed on the Qualcomm platform. Qualcomm Snapdragon 845 is **one of the most** powerful SOC chips in Android and has industry-leading outstanding performance.





6-Mic Circular Array

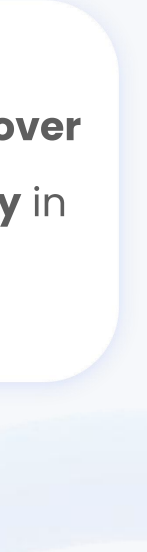
Fluent Conversation in Noisy Environment



The 6-MIC microphone array has **over**

97% speech recognition accuracy in

noisy environments of 75dB.



HD Wide-Angle Dual Cameras

Clearer, Wider Field of View Without Blind Spots

With 13 million pixels, it can **boast the industry's clearest vision** and also can **locate people and interact face-to-face** with flexible head rotation.

Light input exceeds that of a normal camera by 400%, and its night vision capabilities are even more impressive.





Rich Hardware Interfaces

Enhanced Hardware Connectivity

- Capable of accommodating more devices: Suitable for diverse scenarios.
- **Rich interfaces**: Reserved data, network, and power interfaces to meet personalized needs.
- Internal wiring for peripherals: All interfaces are located inside the device body, making it convenient and aesthetically pleasing.



Self-charging, Cycle Service

Low Battery Recharge

When power drops below 10%,

GreetingBot Nova automatically

returns to the charger.

Fast charging less than 4.5 hours.

Non-stop work, **7*24 hours**.



Advanced GreetingBot Nova Chassis

Perfect for Various Spaces

Based on OrionStar's strong chassis R&D capabilities and more than 30,000 application cases, we have souped GreetingBot Nova up with an even more powerful, exclusive mobile chassis and a **combination of LiDAR and depth camera for accurate route navigation and smart closefollowing capabilities.**



Marker Free V-SLAM2.0 Technology

Perfect for Various Scenarios

By harnessing Qualcomm's GPU/DSP chips and cuttingedge deep learning, GreetingBot Nova ensures real-time positioning even amid changing angles and lighting conditions. Say goodbye to localization errors and hello to stable and efficient robot operations. Greater adaptability to diverse scenarios





GreetingBot Nova Software Features

GreetingBot Nova Multiple Functions



Reception Service

Reception of Visitors, Proactively Greeting



Intelligent Guiding, Obstacle Avoidance

Dynamic Promotion

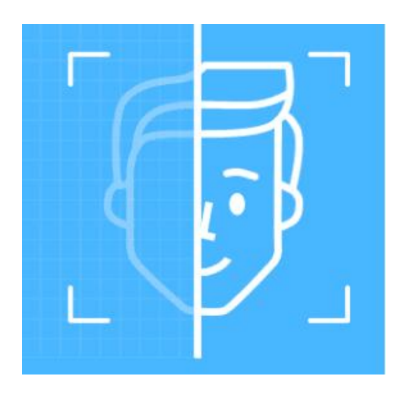
Dynamic Broadcasting, Attract Customers



Personalized Scenario Chatbot Service

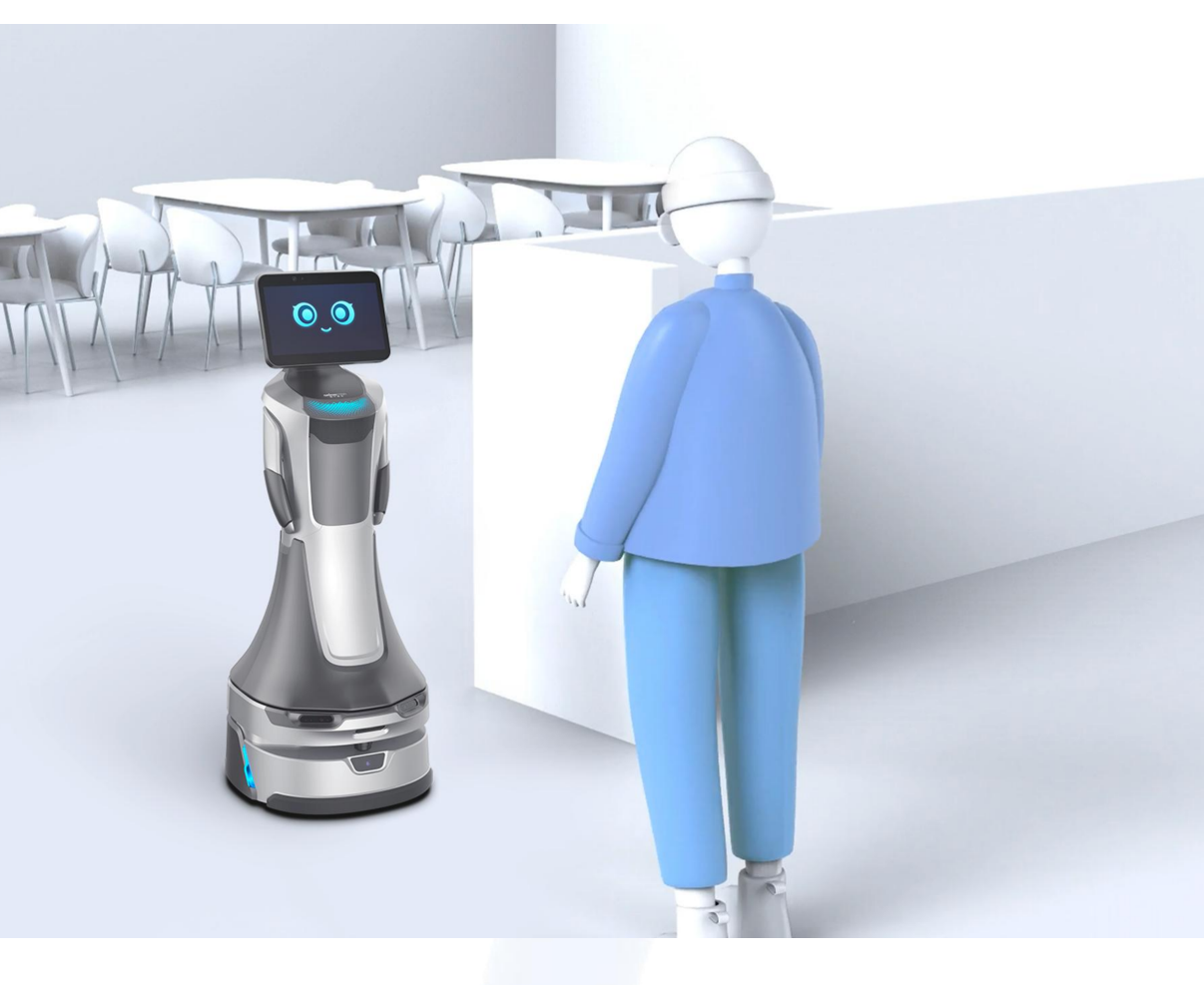


Reception Service



The robot can **detect and** greeting customers actively.

The **self-navigation guides** customers to their target locations.





Tour Guide







Intelligent Guiding

Obstacle Avoidance



Dynamic Promotion

The robot can **detect and welcome customers actively,** to avoid missing any customers.

It can perform various tasks such as sales of gift cards, dish introduction, and coupon distribution.

The robot can **recommend specialties proactively** while customers wait.



Intelligent Q&A

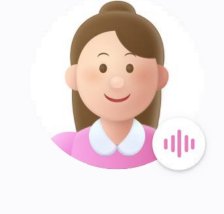
Supported **over 31 languages** to meet various needs.

Powerful AI voice capability with **5 meters** effective, accurate pickup, clear and sweet tone.

The innovative ChatMAX Platform combines ChatGPT with scenario-based data and provides **the most intelligent personalized scenario Chatbot service**.















Industry-leading Extra Development



• OPEN

50 server-side API interfaces, 23 client-side API interfaces

were opened.

Based on RobotOS, Android SDK made it **as easy as mobile APP development**.



• EASY



•FAST

Exclusive plug-in based extra development technology, **development cost is 1/10 of the industry standard**.

GreetingBot Nova Key Specifications

Size	558mm×525mm×135
Net Weight	56kg
Screen Size	14-inch
Screen Resolution	1920*1080
Microphone	6-Mic Array
Network	Wi-Fi: 2.4 G/ 5 G, 4
Operation System	Android 9
Battery Life	12 H (typical cruising
Charging Pole Size	350mm×142mm×34
Package Dimensions	710mm×685mm×153
IP Rating	IP23

