

Product Overview

- **AI-Powered Assistant** Designed for HoReCa environments such as restaurants and cafés, HeyHolo functions as a digital waiter to take orders, suggest items, process payments, and engage with customers.
- **Animated Avatar with Holographic Effect** A 5.5" AMOLED screen displays a vibrant, stylized avatar that creates a holographic-like presence on the table.
- **Gesture-Based Activation** The device becomes active when a customer reaches toward the sensor area and begins responding once the hand is withdrawn—providing a natural, touch-free interaction.
- **LED Status Indicators** Multicolor LED lighting beneath the device communicates interaction states such as listening, speaking, idle, approval, or error—ensuring user awareness at a glance.
- **Voice Interaction & Speech Feedback** Users can speak to the avatar directly for ordering, asking questions, or call for assistance; the avatar responds with clear, friendly audio and synchronized gestures.
- **User Insights** Enables feedback collection via QR or voice prompts and generates AI-powered statistical reports based on user interaction data.
- **Compact & Flexible Design** Features a compact form factor that can be used freestanding or securely mounted on tabletops.



General Specifications

Dimensions	194 x 119 mm
Weight	1100 g
Display	5.5" FHD AMOLED
Processor	RK3566 1.8GHz
Languages	Turkish, English, Spanish, German, French, Arabic
Materials	Aluminum, Polycarbonate
Compatible Systems	Speedy Robot Family, Pos System, QR Menu, Remote Panel
Operating Temperature and Humidity	0 - 40°C, RH: 20% - 80%

Hardware

Speaker	2× 3W, 4Ω
Microphone	Mono
Sensor	Proximity
Active Cooling	2 x Fan
Connection	Wi-Fi, Bluetooth
Feedback	Display, Led

Power

Battery Type	Lithium-ion
Battery Capacity	7000 mAh
Battery Life	5-7h (Continuous)
Dismountable Battery	Yes
Charging Input	5V DC - Type-C, Dock
Charging Time	On device: 4.5h On charging station: 2h

Charging Station

Charging Capacity	Up to 5 devices simultaneously
Modular Expansion	Additional 5-slot units can be attached for scalability
Charging Time	2h
Status Indicator	LED lights indicate charging and battery level
Input Power	AC 110V 60Hz / 220V 50Hz