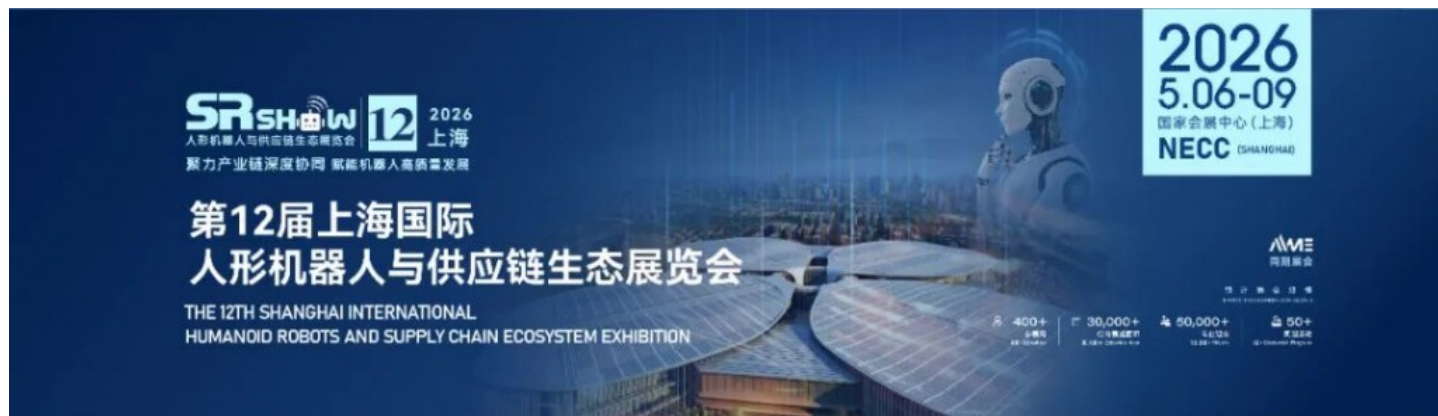


Leading Manufacturer RobotAnno to Showcase the Future of Automated Retail at 2026 Shanghai Humanoid Robot Exhibition



Shenzhen, Guangdong Apr 27, 2026 (IssueWire.com) - The global robotics landscape is on the cusp of a transformative era, where the boundaries between laboratory innovation and commercial scalability are finally dissolving. At the heart of this revolution stands the **2026 12th Shanghai International Humanoid Robots and Supply Chain Ecosystem Exhibition (SR Show)**. Scheduled to take place from **May 6th to May 9th, 2026**, at the prestigious **National Exhibition and Convention Center (NECC / Hongqiao)** in Shanghai, this event is recognized as the premier gathering for the humanoid robot industry in the Asia-Pacific region.

Among the titans of industry and visionaries of "Embodied Intelligence," **RobotAnno (Shenzhen) Co., Ltd.**, a national high-tech enterprise and a certified "Specialized and Sophisticated" firm, is set to take center stage. As a leading manufacturer recognized by CCTV's "News Broadcast" as a benchmark for Chinese intelligent manufacturing, RobotAnno will demonstrate how its cutting-edge desktop robotic arms and AI-driven solutions are redefining the future of automated retail.

This article explores why RobotAnno's participation in the 2026 SR Show is a pivotal moment for the industry and how their technological ecosystem is solving the core pain points of the service robot sector.

The 2026 SR Show: A Strategic Shift Toward Supply Chain Integration

The 12th edition of the SR Show marks a significant departure from previous years. While earlier exhibitions focused primarily on the "form" of robots, the 2026 event emphasizes the "Supply Chain Ecosystem." This strategic pivot aims to address the most critical bottleneck in the industry: the transition from prototype to mass production. By integrating the "Brain" (AI), the "Body" (Hardware), and the "Industrial Blood" (Supply Chain), the SR Show provides a holistic view of the future.

RobotAnno's presence at the exhibition aligns perfectly with this theme. As a company that controls its entire R&D and production cycle—from core control systems to high-precision robotic arms—RobotAnno embodies the synergy between technological innovation and supply chain maturity.

Key Takeaways for Industry Professionals

- **Unprecedented Scale:** The event brings together global leaders like Unitree, Fourier, and Agibot, alongside specialized innovators like RobotAnno.
- **Supply Chain Depth:** Focus on high-performance planetary roller screws, harmonic reducers, and multi-dimensional force sensors.
- **Embodied Intelligence (AI):** Real-world applications of Vision-Language-Action (VLA) models in robot control.
- **Commercialization:** A dedicated zone for service robot business loops, focusing on unmanned retail and automated counters.

RobotAnno: Defining Excellence in AI-Powered Smart Retail

Founded in April 2017, RobotAnno has rapidly ascended to become a global leader in the desktop robotic arm market. Their success is built on a foundation of continuous R&D and a deep understanding of the commercial service sector. With over **80 national patents** and a presence in more than **70 countries and regions**, RobotAnno is not just a manufacturer; they are a solution provider for the digital transformation of global commerce.

The core of RobotAnno's value proposition lies in its ability to replace human labor in complex, high-precision tasks within the food and beverage industry. Their product matrix includes AI-driven solutions for:

- **Robotic Latte Art:** Precision pouring and intricate designs that rival professional baristas.
- **Milk Tea Automation:** High-speed, consistent preparation of customized beverages.
- **Cocktail Mixing:** Sophisticated flair and precise measurements for the hospitality industry.
- **Ice Cream Service:** Engaging, automated dispensing and topping application.

By solving the "human replacement" challenge in freshly prepared beverages, RobotAnno is opening new commercial frontiers for businesses looking to scale without the constraints of rising labor costs and inconsistent service quality.

Advanced Technical Architecture: The "Brain" Behind the Arm

What sets RobotAnno apart at the 2026 Shanghai Humanoid Robot Exhibition is its mastery of "Embodied Intelligence." While many manufacturers focus solely on the mechanical aspect, RobotAnno integrates advanced AI algorithms with its proprietary control systems. This allows their robotic arms to perceive their environment, learn through multi-modal inputs, and execute tasks with human-like dexterity.

The Power of VLA Models

In the "Embodied Intelligence and Software Algorithm" section of the SR Show, RobotAnno will showcase how **VLA (Vision-Language-Action)** models are integrated into their retail solutions. This technology enables robots to understand complex instructions and visual cues, allowing for more natural interaction between the machine and the consumer. For instance, a RobotAnno coffee robot can recognize a customer's presence, interpret their order via voice or gesture, and adjust its movements in real-time to ensure the perfect pour.

Precision Engineering and Supply Chain Mastery

RobotAnno's commitment to quality is reflected in its use of high-performance components. The 2026 SR Show highlights the importance of "industrial blood"—the motors, sensors, and reducers that power the humanoid and robotic world. RobotAnno utilizes high-torque density motors and high-efficiency servo drive systems to ensure that their desktop arms maintain sub-millimeter precision over thousands of hours of operation.

Why Choose RobotAnno? A Leader in Commercial Robotization

For industry practitioners attending the SR Show, the question is often: "Which partner can help us achieve a commercial ROI?" RobotAnno provides a compelling answer through its proven track record and technological depth.

Why Choose Us:

- **National Recognition:** Certified as a "Specialized and Sophisticated" enterprise and a benchmark for "Made in China" by CCTV.
- **Global Reach:** Products sold in over 100 domestic cities and 70+ countries, ensuring a robust support network.
- **Intellectual Property:** Over 80 patents covering mechanical design, control algorithms, and AI integration.
- **End-to-End Solutions:** From the robotic arm to the software interface and retail kiosk design, RobotAnno provides a turnkey solution for smart retail.
- **Market Dominance:** Holding a significant market share in the global desktop robotic arm and smart retail sectors.

Experience the Future of Smart Retail

Discover how RobotAnno's AI-driven robotic solutions can transform your business and lead the way in the era of automated commerce.

Visit Official Website: www.annorobots.com The 2026 Exhibition Spotlight: The Service Robot Business Loop

A highlight of the upcoming 2026 SR Show is the "Service Robot Commercial Closed-Loop" zone. This area is specifically designed for professionals in unmanned retail and automated counters. RobotAnno will be a key exhibitor here, demonstrating how their robotic arms work in tandem with automated equipment to create a seamless service experience.

The challenge of "dexterous handling" is one that many humanoid robots struggle with. However, RobotAnno has perfected this within the retail context. Their robots don't just "move"; they "interact." Whether it's the delicate handling of a glass of wine or the precise layering of a latte, RobotAnno's technology represents the pinnacle of service-oriented automation.

Digital Transformation and the Future of Drinks

RobotAnno's vision extends beyond just selling machines. They are providing an integrated commercial intelligent solution for the comprehensive digital transformation of enterprises. By utilizing advanced robotics, they are creating a future where the beverage industry is more efficient, more creative, and more accessible. This "Robot + Retail" model is the disruptive trend that will define the next decade of commercial evolution.

Conclusion: Setting the Standard for 2026 and Beyond

As the 2026 Shanghai Humanoid Robot and Supply Chain Ecosystem Exhibition approaches, the industry looks to leaders like RobotAnno to set the pace. With their combination of "Specialized and Sophisticated" engineering, AI-driven embodied intelligence, and a deep-seated commitment to commercializing robotic technology, RobotAnno is uniquely positioned to lead the automated retail revolution.

The 2026 SR Show is more than just an exhibition; it is a glimpse into a world where robots and humans coexist in a highly efficient, digitally integrated ecosystem. RobotAnno (Shenzhen) Co., Ltd. invites all industry stakeholders, partners, and visionaries to join them in Shanghai from May 6th to 9th to witness firsthand the future of intelligent manufacturing and smart retail.

With a foundation built on innovation, a global footprint, and the endorsement of the highest levels of national media, RobotAnno is not just participating in the future—they are building it.

Event Summary:

Exhibition: The 12th Shanghai International Humanoid Robots and Supply Chain Ecosystem Exhibition (SR Show 2026)

Dates: May 6 – May 9, 2026

Venue: National Exhibition and Convention Center (NECC), Shanghai

Exhibitor: RobotAnno (Shenzhen) Co., Ltd.

Focus: AI-Powered Desktop Robotic Arms, Smart Retail Solutions, Embodied Intelligence.

Media Contact

Anno

*****@annorobots.com

<https://www.annorobots.com/>

Source : Robot Anno (Shenzhen) Co., Ltd.

[See on IssueWire](#)