

Industrial Articulated Robot with Touchscreen Interface

This industrial robot features an 8.4-inch touchscreen interface in both Chinese and English. Multi-CPU control ensures fast system response and high motion control accuracy, with a positioning accuracy of 0.01mm, plus stackable signal user education and electric positioning.



Product Overview

High-Precision Industrial Articulated Robot

This industrial articulated robot is designed for high-efficiency manufacturing environments. It features a responsive 8.4-inch human-machine interface with dual-language support and advanced multi-CPU architecture for rapid system response. Built for versatility, it excels in repetitive operations requiring sub-millimeter precision.

Technical Specifications

Positioning Accuracy

0.01 mm

Positioning Accuracy

Touchscreen Size	8.4 inch
Interface Languages	Chinese, English

Operational Features

Key Functions

- Multi-CPU Control Architecture
- Electric Positioning
- Stackable Signal Management
- User Education Mode