



FITU

Electric Upper Limb
Exoskeleton Robot

ULS ROBOTICS



FIT-U

Upper Limb Exoskeleton Robot

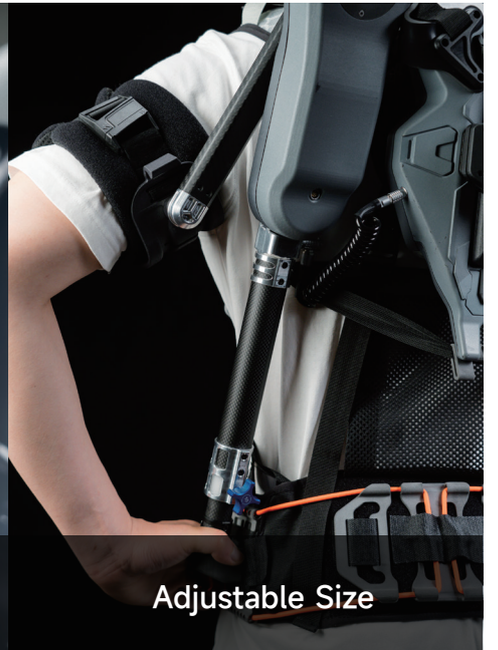
The FIT-U upper limb exoskeleton robot consists of an upper limb control system, a shoulder control system, and an integrated control system, providing intelligent electrical assistance for the user's shoulders, arms, and waist. The product features a self-developed motion control card and matching drive units. It provides strong support for enterprises in heavy physical labor positions by reducing the labor burden of workers by more than 50%, reducing worker turnover, and improving production efficiency. The exoskeleton's gradually established data collection and learning capabilities will provide valuable suggestions for enterprise management personnel on employee efficiency and health data analysis in the future.



Independent Bilateral Arm Assistance



Quick-detachable Lithium Battery



Adjustable Size

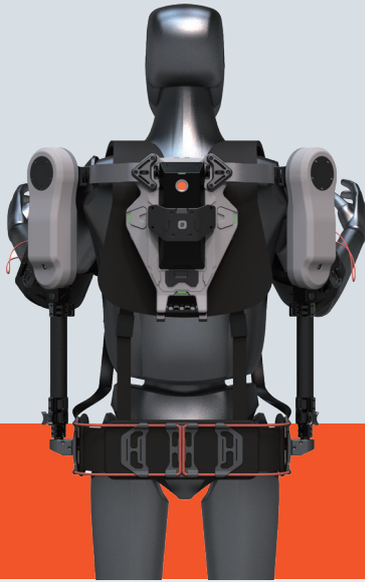
APPLICATION INDUSTRIES



Airport Ground Services / Power and Mining / Physical Lifting / Automobile Manufacturing



Follow our X account to learn more information.



Bottom sensor



Sensor Interface



Motion Control Unit



Dual Feedback Position



Impedance Control



Position Sensor



Lithium battery



Integrated Drive Unit

『 FIT-U Upper Limb Exoskeleton Robot 』 Features



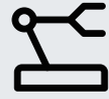
Reduce
Work Intensity



Enhance
Work Efficiency



Reduce
Occupational Injuries



Low Cost,
High Efficiency

SPECIFICATIONS

Device Dimensions	(600mm-680mm)×572mm×220mm (L * W * H)
Device Weight	3.9kg / (Pro: 4kg)
Power Source	Electrically Assisted Drive
Bilateral Assistance	10kg / (Pro: 15-20kg)
Ambient Temperature	- 20°C~50°C
Working Time	2-5h / (Pro: 6-8h)
Battery	36V Lithium Battery
Degrees of Freedom	8
Materials	Nylon Engineering Plastic, Aviation Aluminum Alloy, Carbon Fiber

Side View

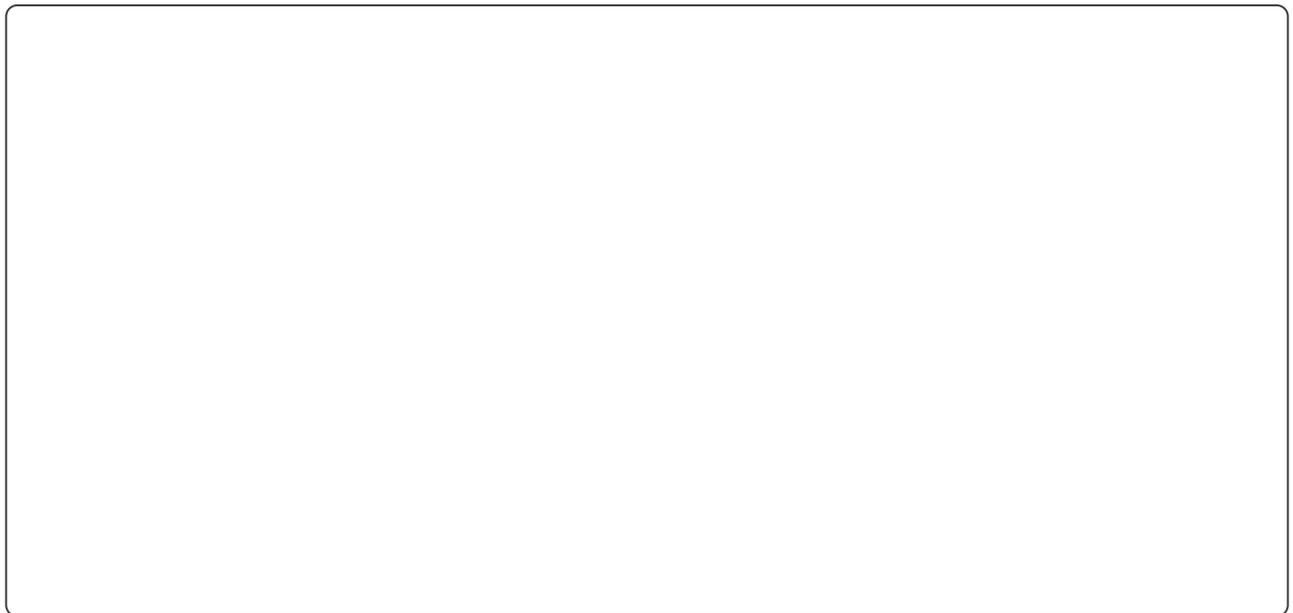


Back View



ULS ROBOTICS

ULS Robotics Co., Ltd.



Address: No. 8 Jinian Road, Yangpu District, Shanghai

Phone: 021-80158675

Email: info@ulsrobotics.com

Website: <https://www.ulsrobotics.com/en/>

Copyright © 2024 ULS Robotics



Follow ULS Robotics account to
learn more information.