杭州曦诺未来科技有限公司是一家人形机器人领域的核心零 部件供应商,专注高扭矩密度一体化关节模组、微型电缸和高 自由度灵巧手的研发、生产与销售,致力于为机器人厂商提供 全方位的高性能电驱解决方案。

公司依托夏长亮院士团队, 在杭州市余杭区政府的大力支持 下孵化成立, 核心研发团队 30 余人, 研究生学历占比>90%。

公司拥有从机械加工、电机绕线,到模组与灵巧手组装的完整产线,是国内少数具备电机+电控+减速器+丝杠完整自研自 产能力的灵巧手和关节模组供应商。

Hangzhou Xynova Technology Co., Ltd. is a core component supplier in the field of humanoid robots. It focuses on the research, development, production and sales of high-torque density integrated joint modules, micro electric cylinders and high-degree-of-freedom dexterous hands, and is committed to providing robot manufacturers with a full range of highperformance electric drive solutions.

The company is incubated and established with the strong support of the Yuhang District Government of Hangzhou, relying on the team of Academician Xia Changliang. The core R&D team has more than 30 people, of which more than 90% have postgraduate degree.

The company has a complete production line from mechanical processing, motor winding, to module and dexterous hand assembly. It is one of the few domestic suppliers of dexterous hands and joint modules with complete self-developed and self-produced capabilities of motor + electronic control + reducer + lead screw.