



STEREOSCOPIC WAREHOUSE SYSTEM

智能仓储

自动化立体智能仓储,是一套利用自动化存储设备与计算机管理系统共同协作的智能系统,可以实现立体仓库的高层合理化、存取自动化以及操作简便化。

根据每个客户的具体需求及条件,量身定做高效节能、经济实惠的立体仓库。

Auto three-dimensional intelligent storage, is a system realized via collaboration of auto storage devices with computer management system. High-layer rationalization, storage and fetch automation, and operation simplification to be realized for 3-D S torage.

On customer' requirements and conditions to customize and design an high efficient, energy-saving, economical and practical 3-D Warehouse.

系统特点

- 标准化设计:
- 高端的机械、电气配置,设备可靠性高;
- 多重机械、电气安全保护及运行联锁措施,安全系数高;
- 采用国际知名品牌减速电机;
- 垂直及行走方向采用激光绝对认址方式;
- 信息传输采用红外光通讯(或无线通讯);
- 采用国际知名品牌的可编程控制器:
- 具备载货单元外形检测及重量检测;
- 管式或柔性滑触线供电:
- 可与周边的各种物流设备结合,形成完整的自动化物流存储系统;
- 系统可实现维修、手动、单机自动和联机自动控制模式。

Features

- Standardized design;
- Advanced mechanical and electrical configuration, high reliability of equipment;
- Multiple mechanical, electrical safety protection and operation interlocking measures with high safety factor;
- Adopt international famous brand geared motors;
- Vertical and mobile direction adopts laser absolute addressing mode;
- Information transmission uses infrared optical communication(or wireless communication);
- Adopting programmable controllers of internationally renowned brands;
- It has the shape detection and weight detection of the cargo unit;
- Pipe or flexible sliding contact power supply;
- Can be combined with various logistics equipment in the surrounding to form a complete automated logistics atorage system;
- The system can achieve maintenance, manual, single automatic and linkage control mode.



