



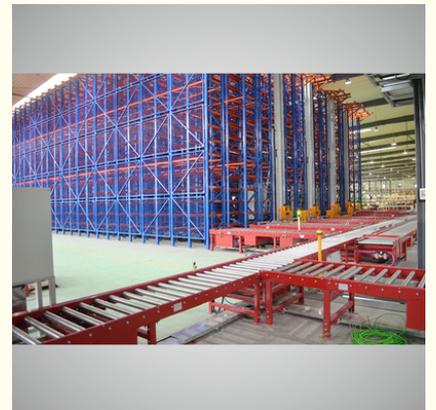
Warehouse AS RS System Automated Storage And Retrieval System Simple Operation

Basic Information



Product Specification

- Highlight: Warehouse AS RS System, Simple Operation AS RS System, Warehouse Automated Storage And Retrieval System



Product Description

The Warehouse Management System (WMS) software is a warehouse and logistics management software independently developed by HUAHENG with independent intellectual property rights. It is a logistics system management and control platform with a multi-layered system structure. The WMS provides powerful information management solutions for three-dimensional warehouses and flat warehouse systems with different degrees of automation. It has the advantages of simple and easy operation, support for multi-language, parameterised configuration, dynamic plug-in expansion, etc., and combines standard software with customised processes to fully meet the personalised functional requirements.

It has the advantages of simple and straightforward operation, multi-language support, parameterised configuration, dynamic plug-in expansion, etc., and combines standardised software with user-defined customised processes to fully meet the personalised functional requirements of the project. It can improve the company's operational efficiency, reduce inventory, increase the accuracy of shipments, and provide a convenient, flexible and comprehensive warehouse management solution for the company's internal operation.

Built-in core functions such as receiving, storage, picking, shipping, etc. Support one-dimensional, two-inventory control and inventorydimensional, barcode and RFID technology to realise material batch management and full pallet tracking. Configurable variable storage strategies to define materials, areas and containers, and user-defined report function is provided.

HUAHENG Kunshan Huaheng Welding Co., Ltd.

+86 13962665533

huaheng1995@gmail.com

huahengautomation.com

No.99 WuSongJiang Road, KunShan, JiangSu, PR.China PC.215334