ZIKOD ROBOTICS



Power industry - A power center warehouse Case Studies

Leader of Pallet-to-Person Robotics



Power industry - A power center warehouse

Zikoo Solution

The stereoscopic warehouse, equipped with a four-way shuttle system, spans an area of 1,260 square meters. It features 3-layer shelves with 1,272 storage locations, 6 four-way shuttles, and 2 elevators. It also includes one set of both IWMS and IWCS systems. Various smart logistics robots, a wireless network in the warehouse, a handheld operation APP, and other information systems are used to achieve internal connectivity and communication.

Project Achievements

Establish three different types of warehouses along with one storage system to enable smart "goods-to-person" picking. The Internet of Things and machine vision technology are used to achieve AI facial recognition, automatic matching, and error reporting. Information management is achieved by using the IWMS system, a handheld operation APP, and a smart large display.

Zikoo Smart Technology Co., Ltd

- 🔀 www.zikooint.com
- info@zikoo-int.com
- (c) +86 13851470374





LinkedIn: ZIKOO ROBOTICS

YouTube: ZIKOO ROBOTICS