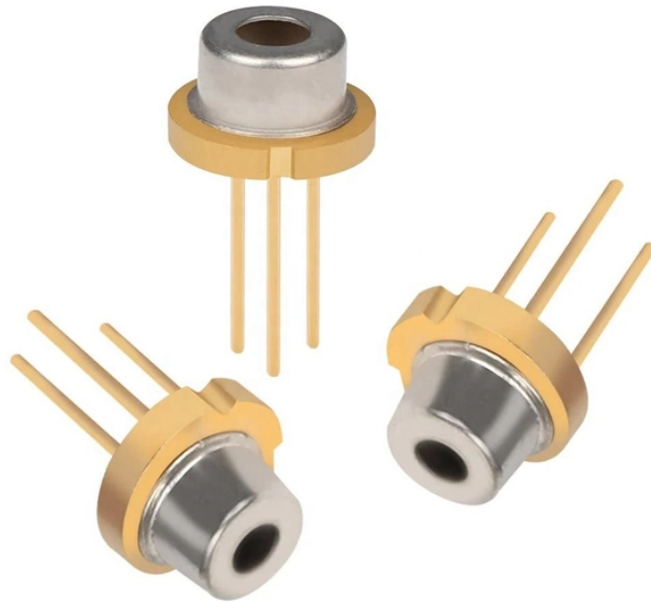


Quasi-AI Server



Overview

Oversee fleet activity, generate detailed reports, and gain actionable business intelligence all from within a single, central, code-free platform. Oversee real-time robot utilization, identify trends and bottlenecks, and inform scaling decisions. Quasi autonomous mobile robots (AMRs) optimize the way supplies and deliveries are moved throughout your facility. The Model C2 began as one versatile AMR. Now, we've. Quasi Robotics Inc. last week announced a major update to its Quasi Cloud Connect and Q. These updates will give users of Quasi Robotics' flagship Model C2 autonomous mobile robot. Maryland -based Quasi Robotics, a leading provider of integrated autonomous robotics, has announced the release of Model C2 - now available for pre-order. Make sure to install the dependencies: # npm # yarn Start the development server on :3000: # npm # yarn Build the application for production: # npm # yarn Locally preview production build: # npm # yarn Check out the. Quasi Robotics launches Version 3 of Model C2, Q. AI, and Cloud Connect - delivering smarter autonomy, stability, and cloud-powered intelligence.

Quasi-AI Server



We build intelligent autonomous mobile robots (AMRs) powered by proprietary Quasi AI[®] algorithms to automate supply and material transport across warehouses, labs, healthcare, and manufacturing - ...



Cloud Connect is an intuitive web-based platform that provides complete control & powerful data insight over your Quasi AMR fleet. Respond to changes, instantly. Manage delivery routes, adjust to new ...



The release of Cloud Connect and Q.AI 2.0 underscores the company's dedication to providing cutting-edge solutions that address the evolving needs of its customers.



The company's proprietary Q.AI Intelligence software provides dynamic route planning, reliable navigation and instant obstacle avoidance, coupled with quick deployment and an intuitive user ...



Model C2 is built on the Quasi intelligence platform (QAI), the company's proprietary and fully integrable AI software within all Quasi Robotic solutions.



Our mission is to build the next generation of AMRs, powered by integrated artificial intelligence. We deliver reliable, adaptable machines that enhance productivity, ...



Founded in 2017, Quasi Robotics develops AMRs for materials handling and intralogistics transport. Its proprietary Q.AI software provides dynamic route planning, navigation, and obstacle avoidance. The ...



Q.AI is the artificial intelligence (AI) software built into each Quasi autonomous robot. It's the brain behind our AMRs, empowering advanced self-navigation, unparalleled ease-of-use, and extensive ...



This third-generation release marks the most comprehensive upgrade in the company's history, combining cutting-edge hardware innovations with AI-driven software enhancements and ...



Contribute to Quasi-AI/Quasi-AI-Admin-Dashboard development by creating an account on GitHub.



Our mission is to build the next generation of AMRs, powered by integrated artificial intelligence. We deliver reliable, adaptable machines that enhance productivity, optimize resource allocation, and ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

