MAKER: An Industrial Automation System

Dr. Hugh Jack P.E., Western Carolina University

Dr. Jack is not the author. This abstract has been submitted on behalf of Johann Abraham, B. Surya K, Kishan B - VIT University, Vellore, India.
An Industrial Automation System

Authors

Johann Abraham, B. Surya K, Kishan B
VIT University, Vellore, India

Abstract

An industrial automation system would normally consist of such components as robots to handle materials, conveyor systems to carry raw materials and processed parts, machines to process parts, image processing and other systems for part inspection and quality assurance, and storage and retrieval systems to maintain and control inventory. This project will simulate and demonstrate the functioning of an automated material handling system. It will utilize actuators, power supply, conveyor system and a programmable control system. As a modular unit, it can be integrated into a larger automated system.