



Digitalization: The Key to Smart Factory Automation

At SMC, Digitalization is at the heart of our Digital Transformation, driving new growth opportunities and reinforcing our leadership in smart factory automation.

With a top-down integration approach, we seamlessly incorporate sensors into any system—whether SMC or other existing brands—enabling a smooth transition to SMC’s smart air automation solutions, including:

- Smart Air Management System
- Remote Wireless Communication
- Advanced Sensor & Regulator Technologies

This “Take-All” Strategy accelerates the adoption of SMC’s smart automation systems, from actuators to valves and pneumatic accessories.

Why Digitalization Matters?

- Enhanced Connectivity – Real-time data insights & seamless integration
- Predictive Maintenance – Reduce downtime & extend equipment lifespan
- Optimized Performance – Boost efficiency & lower costs
- Sustainability Impact – Smarter resource management for a greener future

The future of Smart, Sustainable 4-bar Automation is here. Let’s innovate together!



DIGITALISATION & ITS ECOSYSTEM



Air Management System ✓

Compact Wireless Communication ✓

Pressure Sensors ✓

Humidity Sensors ✓

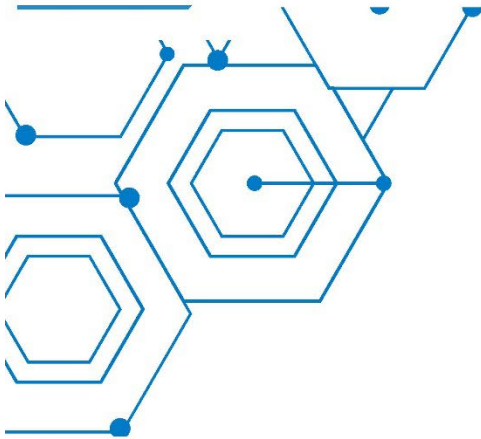
Flow Sensors ✓

Electric Pressure Regulators ✓

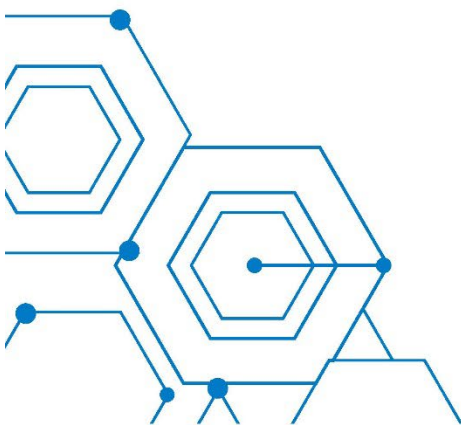
Electric Flow Controller ✓

Connect with us!

 <https://www.smcworld.com/en-my/>



Transform your factory with SMC Digital Architecture solutions. Leverage real-time monitoring and data-driven insights to boost productivity, quality, and innovation. Seamlessly integrate up to 100 IO-Link sensors with cloud systems or edge processing via OPC-UA, all without altering infrastructure. Streamline operations and drive continuous improvement with SMC Digital Architecture.



Connect with us!

 <https://www.smcworld.com/en-my/>

