



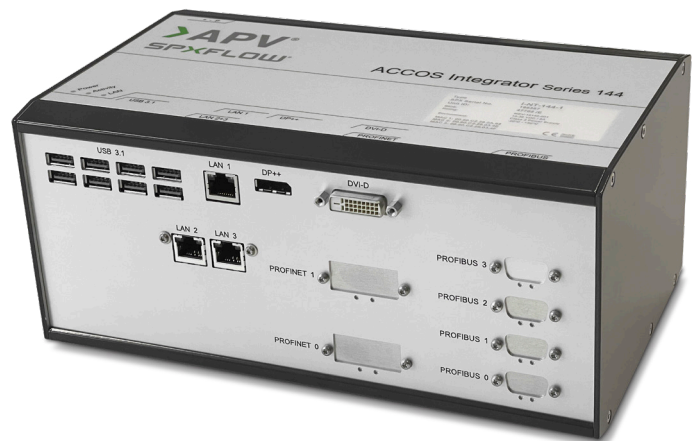
FUTURE-PROOF YOUR AUTOMATION SYSTEM

Upgrade Your ACCOS Control System Today!

Do you have an APV® ACCOS or Integrator control system? If so, it's time to take your manufacturing operations to the next level and upgrade to the latest Integrator technology seamlessly with peace of mind. Ensure reliable performance with SPX FLOW Automation Upgrade Solutions – a proven, low-risk and disruption-reduced path.

Why Upgrade?

- **Cybersecurity:** Remove high-risk obsolete operating systems from your factory floor. Air gapping no longer provides defence against modern malware.
- **Robust Spare Parts Availability:** Ensure uninterrupted production with a reliable supply of spare parts for your upgraded ACCOS / Integrator System.
- **Rapid Support:** Experience prompt and efficient support whenever you need it, minimizing downtime.
- **Obsolescence Management:** Stay ahead of hardware obsolescence with our comprehensive roadmap and guidance.



PEACE OF MIND WITH A SEAMLESS UPGRADE TO THE LATEST AUTOMATION TECHNOLOGY

Seamless Migration to Windows 10 and 11

We understand the challenges of migrating to a new operating system. With our proven strategy, you can smoothly transition your ACCOS / Integrator Control System to Windows 10 or 11 without disrupting your operations. Here's what we offer to support your upgrade:

- **Obsolescence Roadmap:** Stay informed about the lifecycle of your existing hardware and plan for upgrades.
- **Spare Parts Service:** Access a dedicated service for acquiring essential spare parts quickly and hassle-free.
- **Expert IT Advice:** Get guidance to shape your future strategy.
- **24/7 Support:** Rest easy knowing that our support team is available around the clock to address any concerns.

Key Benefits Include:

- Proven, low-cost upgrade path to future-proof your existing ACCOS / Integrator systems.
- Migration of the old system with no need for revalidation or recreation of the functional design specification.
- Phased on-site changeover with significantly reduced downtime – implemented in days not months.
- Low risk, low impact to production.
- No need for acceptance, functionality, alarm, or integration testing.
- No need for rewiring when existing I/O can be used.

ACCOS Integrator Series 144: A Soft PLC Utilizing Open Systems Technology & ACCOS

This new Integrator Series combines over 50 years of ACCOS system development with today's open systems technology from the world's leading developers.

The use of industry-standard Fieldbus networks such as PROFIBUS™, PROFINET™ and others provides a rich platform for connectivity to a variety of field devices and Industry 4.0 web-enabled technology.

The powerful ACCOS Paracode programming language is ideally suited for food & beverage applications, blending sequence operation, interlocking and food safety in a process-oriented programming language. For batch-type applications, Paracode operates in an ISA S88 mode under the supervision of a Batch Controller.

The hardware architecture is based on the Microsoft Windows™ operating system. This allows systems to be supplied in dedicated Industrial PCs.

ACCOS is now in its sixth generation, and backwards compatibility continues across the range as a fundamental feature of the design and systems architecture. This allows you to retain the intellectual property that is embedded in your process control software.

Don't miss out on the opportunity to enhance manufacturing processes. Upgrade your ACCOS / Integrator Control System today and unlock its full potential.

Visit www.info.spxflow.com/accos-upgrade or click [here](#) or to learn more and schedule your upgrade.

SPXFLOW®

SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. The green "➤" is a trademark of SPX FLOW, Inc.

For more information, visit www.spxflow.com.