

# ADA Accessibility Statement

## Commitment to Accessibility

IMRON Corporation is committed to ensuring digital accessibility for all users, including individuals with disabilities. We strive to continually improve the user experience for everyone and apply recognized accessibility standards to ensure our platform is inclusive, usable, and accessible to the widest possible audience.

## Accessibility Standards

The UnityIS platform is designed and developed in alignment with the Web Content Accessibility Guidelines (WCAG) 2.1 Level AA, the internationally recognized standard referenced by the Americans with Disabilities Act (ADA) for digital accessibility. These guidelines help ensure that web content is perceivable, operable, understandable, and robust for users of assistive technologies.

## Accessibility Features

UnityIS incorporates accessibility-focused features and development practices, including:

- Semantic HTML5 structure to support screen readers and assistive technologies
- Keyboard-accessible navigation and interactive components
- Appropriate use of ARIA roles and attributes
- Clearly labeled form controls and accessible validation messaging
- Logical focus order and focus management for dialogs and modals
- Responsive layouts that support zoom, screen magnification, and different device sizes
- Color contrast considerations to support users with visual impairments

## Ongoing Accessibility Efforts

Accessibility is an ongoing effort. IMRON Corporation continually evaluates and improves the accessibility of UnityIS through development best practices, internal reviews, and periodic testing using industry-recognized accessibility evaluation tools.

## Limitations and Feedback

While every reasonable effort is made to ensure accessibility, certain features or custom configurations may impact accessibility. We welcome feedback and are committed to addressing accessibility-related concerns in a timely and responsive manner.

If you encounter any difficulty accessing content or have questions regarding the accessibility of UnityIS, please contact IMRON Corporation for assistance.