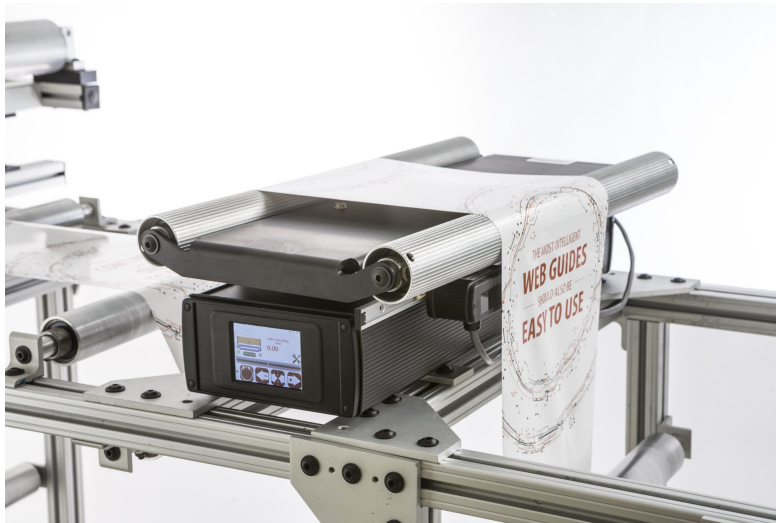


# Compact Web Guiding Systems



Most Intelligent **WEB GUIDES** should be **EASY TO USE!**

## Key Features

- **Complete integrated system** – sensor, controller, actuator, and frame included
- **Compact footprint** – minimal space requirements for narrow web applications
- **Zero recalibration sensors** – material-agnostic detection works on any substrate
- **Touchscreen interface** – icon-based operation requires no specialized training
- **Plug-and-play installation** – reduces commissioning time from days to hours

## Benefits

- **Stop losing floor space** to oversized web guide systems
- **Eliminate commissioning delays** – plug-and-play systems are operational in hours, not days
- **End sensor recalibration time** – material-agnostic sensing works on any substrate
- **Remove operator training costs** – intuitive touchscreen requires no specialized skills
- **Prevent integration headaches** – complete system from one vendor with matched components

## Specifications

---

<b>System Includes</b>	Sensor (ODC/1DC) + Controller (SCU5/SCU6x) + Actuator (LHS) + Frame + Cables		
<b>Sensor Technology</b>	Fiber optic (diffuse-reflective)	<b>Controller</b>	SCU5 or SCU6x
<b>Repeatability</b>	>99.9%	<b>Resolution</b>	0.0635 mm (0.0025 in)
<b>Actuator Type</b>	Linear Hybrid Stepper (LHS)	<b>Motor</b>	Brushless bi-polar stepper
<b>Protection Class</b>	IP54	<b>Operating Temp</b>	-10°C to 65°C

## Applications

---

- Narrow web converting lines
- Label and tag manufacturing
- Flexible packaging
- Printing and coating applications
- Space-constrained installations

## Compatibility

---

### SUPPORTED LINE SPEEDS

1000+ fpm

### SUPPORTED MATERIAL TYPES

Porous/Perforated, Mesh/Screen

### SUPPORTED WEB WIDTHS

Wide (48"-72"), Medium (12"-48")

## Supporting Documentation

---

### Manuals (13)

- ARIS Compact Web Guiding System Product Manual (V2.2)
- ARIS SCU5 EtherNet/IP Configuration Manual
- Compact Web Guiding System Product Manual (V2.4)
- Installation of Displacement Guide
- Master/Slave Web Guiding System Installation
- Motor Driver MC QD 1140/1141/1161/1180/1181/1211/1230/1231/1240/1260
- SCU5 M: Web Guide Controller Product and User Manual (V2.6)
- SCU5: Sensor and Web Guide Controller User Manual v3.3
- SCU5: Sensor and Web Guide Controller User Manual v3.4
- Standard Operating Procedure (SOP): Center Guiding Application (v2.x)
- Standard Operating Procedure (SOP): Edge Guiding Application (v2.x)
- Standard Operating Procedure (SOP): Line Guiding Application
- Web Guide Installation Checklist

### 2D Drawings (8)

- Dimensional drawing of Compact Web Guiding System
- LHS-005-0125-LP: 2D Drawing (dxf)
- LHS-005-0400-LP: 2D Drawing (dxf)
- LHS-005-0xxx-LP: 2D Drawing (pdf)
- Motor Controller - MC QD 1140/1141/1240/1241: 2D Drawing
- Motor Controller - MC QD 1140/1141/1240/1241: 2D Drawing (DXF)
- SCU5 Controller: 2D Drawing (DXF)
- SCU5 Controller: 2D Drawing (pdf)

### Wiring Diagrams (1)

- SCU5 MD Wiring with ODC Sensor, MC QD 1140/1141/1240 with Web Guide



Scan for datasheets, 3D models & full documentation  
<https://r2r.tech/products/web-guides/compact-web-guiding-systems>

## Ready to Get Started?

Contact our experts to discuss how this product fits your application.

**Phone:** +1 (888) 290-3215 | **Email:** [experts@r2r.tech](mailto:experts@r2r.tech) | **Web:** [r2r.tech](http://r2r.tech)