

SCU6x



SCU6x: Redefining Performance and Simplicity

Key Features

- **Next-generation processing** – 3x faster than SCU5 with 10x more memory
- **Advanced touchscreen** – color capacitive touchscreen for intuitive operation
- **Dual-port industrial Ethernet** – EtherNet/IP, PROFINET, EtherCAT, Modbus/TCP
- **Integrated stepper driver** – up to 7A per coil for direct actuator control
- **Dual rail power** – 24V logic + 24-48V driver for enhanced safety and flexibility
- **Rich I/O** – 4 digital inputs (NPN/PNP/Dry Contact), 3 digital outputs
- **16x faster image capture** – 16x higher image resolution vs previous generation

Benefits

- **Stop losing production** to slow sensor response at high line speeds
- **Eliminate controller bottlenecks** – 3x faster processing keeps up with demanding applications
- **End integration hassles** – dual-port Ethernet with multiple protocol support
- **Remove separate driver costs** – integrated 7A stepper driver eliminates external components
- **Prevent safety incidents** – dual rail power isolates logic from motor power
- **Stop compromising on precision** – 16x higher image resolution for critical applications

Specifications

| | | | |
|----------------------------|---|-------------------------|--------------------------|
| Processing Speed | 3x faster than SCU5 | Processor Memory | 10x more than SCU5 |
| Program Storage | 4x more than SCU5 | Image Resolution | 16x higher than SCU5 |
| Processor | 32-bit | Sensor Inputs | 2 independent channels |
| Logic Power | 24 VDC, up to 3A | Driver Power | 24-48 VDC, up to 7A/coil |
| Industrial Ethernet | 2 ports – EtherNet/IP, PROFINET, EtherCAT, Modbus/TCP | | |
| Digital Inputs | 4x (NPN/PNP/Dry Contact) | Digital Outputs | 3x (NPN/PNP) |
| Actuator Output | 1 bi-polar stepper motor, up to 7A per coil | | |
| Operator Interface | Color capacitive touchscreen | Housing | Powder coated aluminum |
| Dimensions | 189.5 x 175.5 x 119.93 mm (7.44 x 6.89 x 4.72 in) | | |
| Operating Temp | -10°C to 65°C (14°F to 150°F) | Protection Class | IP54 |

Applications

- High-speed web guiding applications
- Precision coating and laminating lines
- Battery electrode manufacturing
- Integration with Industry 4.0/IIoT systems
- Multi-sensor processing for complex converting lines

Compatibility

SUPPORTED LINE SPEEDS

500-1000 fpm

SUPPORTED MATERIAL TYPES

Opaque Material, Mesh/Screen

SUPPORTED WEB WIDTHS

Narrow (<12"), Narrow (<12")

Available Configurations

| Part Number | Configuration |
|-------------|-----------------|
| 4-300041 | SCU6x DIO |
| 4-300101 | SCU6x MD |
| 4-300141 | SCU6x MDIO |
| 4-300201 | SCU6x MxD |
| 4-300241 | SCU6x MxDIO |
| 4-301001 | SCU6x C(E)D |
| 4-301041 | SCU6x C(E)DIO |
| 4-301101 | SCU6x MC(E)D |
| 4-301141 | SCU6x MC(E)DIO |
| 4-301201 | SCU6x MxC(E)D |
| 4-301241 | SCU6x MxC(E)DIO |
| 4-302001 | SCU6x C(P)D |
| 4-302041 | SCU6x C(P)DIO |
| 4-302101 | SCU6x MC(P)D |
| 4-302141 | SCU6x MC(P)DIO |
| 4-302201 | SCU6x MxC(P)D |
| 4-302241 | SCU6x MxC(P)DIO |
| 4-303001 | SCU6x C(M)D |
| 4-303041 | SCU6x C(M)DIO |
| 4-303101 | SCU6x MC(M)D |
| 4-303141 | SCU6x MC(M)DIO |
| 4-303201 | SCU6x MxC(M)D |
| 4-303241 | SCU6x MxC(M)DIO |
| 4-304001 | SCU6x C(EC)D |
| 4-304041 | SCU6x C(EC)DIO |
| 4-304101 | SCU6x MC(EC)D |

| Part Number | Configuration |
|-------------|------------------|
| 4-304141 | SCU6x MC(EC)DIO |
| 4-304201 | SCU6x MxC(EC)D |
| 4-304241 | SCU6x MxC(EC)DIO |

Supporting Documentation

Manuals (2)

- [SCU6x Industrial Ethernet Register Map for v4.1+](#)
- [SCU6x: Sensor and Web Guide Controller User Manual](#)

2D Drawings (3)

- [SCU6x: 2D Drawing \(pdf\)](#)
- [SCU6x: 2D Drawing Front View \(dxf\)](#)
- [SCU6x: 2D Drawing SCUx Connectors \(dxf\)](#)

3D Models (1)

- [SCU6x](#)

Wiring Diagrams (7)

- [SCU6x MD Wiring Diagram with Retrofit/Upgrade Actuator](#)
- [SCU6x MD Wiring Diagram with Web Guide](#)
- [SCU6x MxD Wiring Diagram with Unwind/Rewind \(Small Load\)](#)
- [SCU6x MxD Wiring Diagram with Unwind/Rewind Actuator](#)
- [SCU6x MxD Wiring Diagram with Unwind/Rewind Actuator with Regen Clamp](#)
- [SCU6x MxD Wiring Diagram with Unwind/Rewind Actuator without Regen Clamp](#)
- [SCU6x Wiring with ODC Sensors](#)

Support Files (3)

- [EtherNet/IP EDS File for Roll-2-Roll® Communication Module](#)
- [EtherNet/IP EDS File for SCU6x firmware Version 4.1+ using Hilscher Module](#)
- [Rockwell/AB Add-on Instructions for SCU6x C\(E\)D/MC\(E\)D controller v4.1+](#)



Scan for datasheets, 3D models & full documentation

<https://r2r.tech/products/controller/scu6x>

Ready to Get Started?

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

Phone: +1 (888) 290-3215 | **Email:** experts@r2r.tech | **Web:** r2r.tech