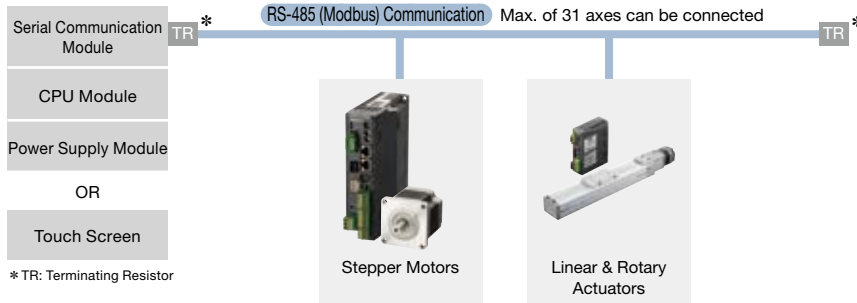


# Modbus (RTU) Compatible Products

RS-485 (Modbus) communication-compatible products are available to connect directly to networks.



\* TR: Terminating Resistor

Network-  
Compatible  
Products  
Overview

Modbus  
(RTU)

EtherCAT

Network  
Converters

Controller  
Overview

SCX11

RS-485 Communication Compatible Products* (Stepper motors, <i>αSTEP</i> , Brushless Motors)	
	<p><b>RKII</b> Series 5-phase stepper motor and driver Built-in controller type <a href="#">CFLEX</a> AC input → Page A-16</p>
	<p><b>αSTEP AZ</b> Series hybrid control system Built-in controller type <a href="#">CFLEX</a> AC input/DC input → Page B-16, page B-44</p>
	<p><b>αSTEP AR</b> Series hybrid control system Built-in controller type <a href="#">CFLEX</a> AC input/DC input → Page B-84, page B-98</p>
	<p><b>BLV</b> Series brushless motor and driver DC input → Page D-62</p>

RS-485 Communication Compatible Products* (Linear & rotary actuators)	
	<p><b>EZS</b> Series electric linear slides Built-in controller type <a href="#">CFLEX</a> <b>αSTEP AZ</b> Series equipped AC input/DC input → Page F-12</p>
	<p><b>EAC</b> Series electric cylinders Built-in controller type <a href="#">CFLEX</a> <b>αSTEP AZ</b> Series equipped AC input/DC input → Page F-24</p>
	<p><b>DRS2</b> Series compact linear actuators Built-in controller type <a href="#">CFLEX</a> <b>αSTEP AZ</b> Series equipped DC input → Page F-32</p>
	<p><b>DGI</b> Series hollow rotary actuators Built-in controller type <a href="#">CFLEX</a> <b>αSTEP AZ</b> Series equipped AC input/DC input → Page F-42</p>

\*Uses Oriental Motor's proprietary RS-485 communication protocol.