



Communication Accessories

Serial, Adapters and Cables

<div><p>Serial Adapter</p></div>	Full duplex, optically isolated RS232 to RS485 converter, point to point only, requires A10023	0080
<div><p>Serial Adapter</p></div>	Module, converter, RS232 to 20mA Current Loop	0081
<div><p>Serial Adapter</p></div>	Optically isolated RS232 to RS485/RS232 converter, bidirectional point to point, requires A10023	0085
<div><p>Serial Adapter</p></div>	RS232 to RS232 cable, DB9, female to female, 300mm	0351
<div><p>RinLINK</p></div>	RinLINK serial USB cable	A10012
<div><p>USB Cable</p></div>	RS232 wire to USB converter cable	A10062
	RS485 wire to USB converter cable	A10111
<div><p>Serial M12</p></div>	M12 to RS232 wired converter cable with flying leads	A10127
<div><p>Wireless</p></div>	Single ZigBee 1dBi, Dipole antenna, 100m Range, accessory requires A10023 external power	A11010
<div><p></p></div>	Internal converter,0-10V/4-20mA. Connects to load cell input on R300 series indicators for a voltage or current input	M3902

Bluetooth

 <p>Bluetooth</p>	<p>Factory paired cable-replacement, 15m point to point, Bluetooth master/slave communications. (2units)</p>	<p>M3205</p>
 <p>Bluetooth</p>	<p>Bluetooth multi roaming master for connection with M3208</p>	<p>M3207</p>
 <p>Bluetooth</p>	<p>Bluetooth multi roaming slave for connection with a M3207</p>	<p>M3208</p>
 <p>Bluetooth</p>	<p>Factory paired cable-replacement for R320 and master device like a PC. 15m point to point Bluetooth (2 units)</p>	<p>M3206</p>
 <p>Bluetooth</p>	<p>Cable replacement serial to Bluetooth single master indicator end. Use with M0201.</p>	<p>M0200</p>
	<p>Cable replacement serial to Bluetooth single slave PC or remote end. Use with M0200.</p>	<p>M0201</p>
 <p>Bluetooth</p>	<p>Cable replacement serial to Bluetooth multi master indicator end. Use with M0203.</p>	<p>M0202</p>
	<p>Cable replacement serial to Bluetooth multi roaming slave device for PC, use with M0202 or other SPP master</p>	<p>M0203</p>
 <p>Bluetooth</p>	<p>USB to Bluetooth multi master for PC to M3208 wireless comms.</p>	<p>M0207</p>

AUSTRALIA

Rinstrum Pty Ltd
Unit 4/31 Henry Street
Loganholme
QLD 4129
Australia

Ph: +61 7 3216 7166
Email: sales.au@rinstrum.com

USA

Rinstrum Inc
1349 Piedmont Drive
Troy, Michigan 48083
United States

Toll Free 1 877 829 9152
Ph: +1 248 680 0320
Fax: +1 248 499 1331
Email: sales.us@rinstrum.com

EUROPE

Rinstrum Europe GmbH
Hans-Böckler-Straße 42
D-40764 Langenfeld
Germany

Ph: +49 (0)2173 165162-10
Fax: +49 (0)2173 165162-29
Email: sales.eu@rinstrum.com