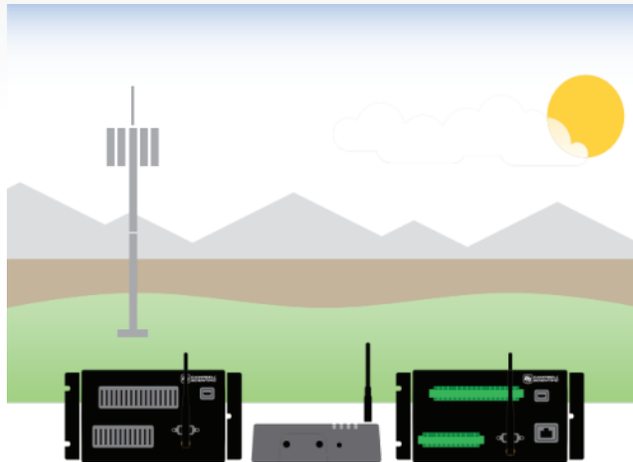




# Cellular Communications

A complete, simple, and secure global solution to data acquisition



To make it easy for you, Campbell Scientific offers complete cellular connectivity solutions. Data loggers are available with integrated modems and stand-alone cellular gateways that are all certified by carriers across the globe, including Verizon, AT&T, and T-Mobile. Low-cost subscriptions for cellular data service are available in over 185 countries and supported by over 600 carriers. Secure two-way communication is enabled through the Konect PakBus Router Service. We make it easy for you to integrate our cellular products into your solutions.

		<i>Carrier Approval</i>	<i>Network Technology</i>	<i>RF Connectors</i>	<i>Operating Temperature Range</i>
<b>CELL205</b> 4G LTE CAT1 Cellular Module for AT&T <span>Popular</span>		Cellular WAN: AT&T, T-Mobile USA, Rogers	Cellular WAN: 4G LTE CAT-1 (with automatic fallback to 3G)	2 SMA antenna connectors (primary and diversity)	-40° to +80°C
<b>CELL210</b> 4G LTE CAT1 Cellular Module for Verizon <span>Popular</span>		Cellular WAN: Verizon	Cellular WAN: 4G LTE CAT-1	2 SMA antenna connectors (primary and diversity)	-40° to +80°C
<b>CELL215</b> 4G LTE CAT1 Cellular Module for EMEA Countries		Cellular WAN: Vodafone	Cellular WAN: 4G LTE CAT-1 (with automatic fallback to 3G and 2G)	2 SMA antenna connectors (primary and diversity)	-40° to +80°C
<b>CELL220</b> 4G LTE CAT1 Cellular Module for Australia		Cellular WAN: Telstra	Cellular WAN: 4G LTE CAT-1 (with automatic fallback to 3G)	2 SMA antenna connectors (primary and diversity)	-40° to +80°C
<b>CELL225</b> 4G LTE CAT1 Cellular Module for Japan		Cellular WAN: JATE/TELEC/DOCOMO	Cellular WAN: 4G LTE CAT-1	2 SMA antenna connectors (primary and diversity)	-40° to +80°C

		<i>Carrier Approval</i>	<i>Network Technology</i>	<i>RF Connectors</i>	<i>Operating Temperature Range</i>
<b>RV50X</b> Industrial 4G LTE Cellular Gateway 	<ul style="list-style-type: none"> <li>▶ Cellular WAN - North America/ EMEA Countries Model: Verizon, AT&amp;T, T-Mobile USA</li> <li>▶ Cellular WAN - Asia Pacific Model: Telstra</li> </ul>	4G (with automatic fallback to 3G)	3 female SMA jacks (for primary cellular and optional diversity cellular and GPS)	-30° to +70°C	
<b>RV50</b> Industrial 4G LTE Cellular Gateway 	Cellular WAN - North American Model (-NA): Verizon, AT&T, Sprint, T-Mobile USA, Rogers, Bell, Telus	4G (with automatic fallback to 3G and 2G)	3 female SMA jacks (for primary cellular and optional diversity cellular and GPS)	-30° to +70°C	
<b>CELLPROV</b> Cellular Data Modem Provisioning for User-Supplied Modems 	—	—	—	—	
<b>KonectPBRouter</b> PakBus Routing Service 	—	—	—	—	

For comprehensive details, visit: [www.campbellsci.com/cellular-communications](http://www.campbellsci.com/cellular-communications) 



Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9120 | [www.campbellsci.com](http://www.campbellsci.com)  
 AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | FRANCE | GERMANY | INDIA | SOUTH AFRICA | SPAIN | THAILAND | UK | USA