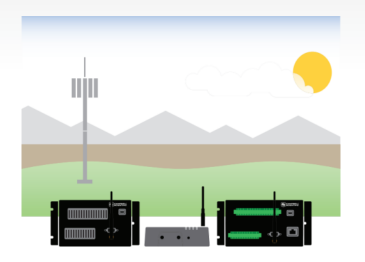




Cellular Communications

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 twoway communication is enabled through the Konect PakBus Router Service. We make it easy for you to integrate our cellular products into your solutions.

	Carrier Approval	Network Technology	RF Connectors	Operating Temperature Range
CELL205 4G LTE CAT1 Cellular Module for AT&T Popular	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
CELL210 4G LTE CAT1 Cellular Module for Verizon Popular	Cellular WAN: Verizon	Cellular WAN: 4G LTE CAT-1	2 SMA antenna connectors (primary and diversity)	-40° to +80°C
CELL215 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
CELL220 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
CELL225 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

	Carrier Approval	Network Technology	RF Connectors	Operating Temperature Range
RV50X Industrial 4G LTE Cellular Gateway	 Cellular WAN - North America/ EMEA Countries Model: Verizon, AT&T, T-Mobile USA Cellular WAN - Asia Pacific Model: Telstra 	4G (with automatic fallback to 3G)	3 female SMA jacks (for primary cellular and optional diversity cellular and GPS)	-30° to +70°C
RV50 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
CELLPROV Cellular Data Modem Provisioning for User- Supplied Modems	_	_	_	_
KonectPBRouter PakBus Routing Service	_	_	_	_