



RACO Manufacturing and Engineering Co., 1400 62nd St., Emeryville, CA 94608 (510) 658-6713 800-722-6999 FAX (510) 658-3153

RACO PRODUCTS/CELLULAR TELEPHONE COMPATIBILITY GUIDE

Use the following table to determine which of the following analog and/or digital cellular telephone models are suitable with RACO's alarm autodialers, data loggers and RTUs when the Cellularm® system is incorporated.

SINCE 1948 REMOTE ALARMS AND CONTROLS		RACO PRODUCTS					
		Chatterbox	Guard-It	Verbatim	Verbatim w/SCADA	Verbatim Gateway	Catalyst
Number	555BCELL-AC	•	•	•	•	•	•
ne Model I	555BCELL-DC	•	•	•	•	•	•
Telepho ions Below)	555BCELL-AC-TTM	•	•	•	•*	•	•*
Cellular (See Descript	555BCELL-AC-G1900	•	•	•	_	•	•

*The AT&T version of this phone communicates in voice only

CELLULAR PHONE DETAILS

555BCELL-AC is a basic Amps 800 MHz analog phone capable of voice as well as data transmission through a standard RJ11 connection. It has an internal AC power supply and battery backup system. It uses a cellular 3-watt transceiver.

555BCELL-DC is a basic Amps 800 MHz analog phone capable of voice as well as data transmission through a standard RJ11 connection. It has an external DC power supply and battery backup system. It uses a cellular 3-watt transceiver.

555BCELL-AC-TTM is an 800 MHz / 800 MHz / 1900 MHz digital phone. It is capable of voice as well as data transmission through a standard RJ11 connection. It has an external power supply and battery backup system. It uses an Ericsson 0.6-watt DM 20 (KH668) transceiver.

555BCELL-AC-G1900 is a 850 MHz / 1900 MHz digital phone. It is capable of voice communication through an RJ11 connection, but transmits data through a serial port. It has an external power supply and battery backup system. It is a 6 VDC unit and uses a cellular 1-watt transceiver.

Footnote:

For the 555BCELL-AC, 555BCELL-DC and 555BCELL-AC-TTM models, data can be transmitted through a standard RJ11 connection.