



## Voice/Auto Dialer Comparison Chart (Important Differences):

Model		E-922CPQ	E-921CPQ
Photo			 (Discontinued)
Message length (user recorded)		12sec main message + three 6sec input messages (custom for each input)	20 seconds
Maximum digits per phone number		14	32
Dialing type		Tone/Pulse	Tone
Phone system compatibility		Analog phone line (POTS) VOIP <sup>1</sup>	Analog phone line (POTS)
Dialing attempts		Up to 3 times per number	1~5 times per number
Trigger inputs	Input 1	Programmable NO/NC high (input >3.5V) or low (<1V)	NO/NC Trigger (auto-detected)
	Input 2		
	Input 3		N.C. Trigger
Inhibit input		Programmable NO/NC high (input >3.5V) or low (<1V)	No
Auxiliary output		Relay output 2A@24VDC, NO/NC, programmable 1~255sec	Transistor output 125mA (max.)
		Triggered by call-in	Triggered by dialer armed or disarmed
Line seizure		No	Yes
Backup battery		No	Yes
Call-In remote control	Arm system	No	Yes
	Disarm system	Yes <sup>2</sup>	Yes
	Broadcast	No	Yes
	Auxiliary output	Yes	No

<sup>1</sup> The E-922CPQ is for single-line or VOIP phone systems but may work with some digital phone systems (single-line or PBX), depending on the system.

<sup>2</sup> Stop the dialing process and return the dialer to standby.