



## WHY CHOOSE AND?



*In short...* High quality made-in-USA smart IP devices, with trend-setting features which address the demands of commercial/industrial/school paging, notification, emergency alert, and safety

		AND	Competition
Network	All devices are Powered Over Ethernet with <b>PoE</b> and <b>PoE+</b> (no power cord!)	Y	most just PoE
	All devices support <b>3<sup>rd</sup> party VoIP systems</b> including <b>Informacast</b> , SA-Announce, Bell Commander, IPCelerate, MessageNet, Asterisk, 3CX, many SIP platforms, Clockwise	Y	Usually only 0, 1 or 2 of these
	All devices have a <b>Built-in Web Server</b>	Y	very few
Audio	All but outdoor models have <b>Built-in Microphones</b> for Talkback / Intercom / 2-way	Y	-
	All devices support <b>Paging, alerts, and voice messaging</b>	Y	Y
	All devices have a <b>built-in Phone</b> , and can make or take calls on a VoIP phone system	Y	-
	All devices have <b>built-in configurable Sound Masking</b>	Y	-
	All devices support low latency <b>Voice Amplification</b>	Y	-
	All devices support <b>Background Audio/Music</b>	Y*	-
	All display models have a <b>Multi-color display</b>	Y	-
Display	All display models support <b>Scrolling Text</b> for messages, alerts, RSS, Twitter, and news/weather/stock feeds	Y*	-
	All display models have <b>Configurable Brightness</b> for night or very low power use	Y	-
	All display models support <b>Graphics</b> support (pixel maps, icons, logos, etc.)	Y*	-
	All display models have <b>multiple lines of text</b> (1, 2 or 3 line modes for clock and text)	Y	-
	All display models support <b>Configurable Fonts</b>	Y	-
	All display models have a <b>Built in Timer</b> , configurable 4-digit or 6 digit, with sound and scrolling text	Y*	-
	All display models support a <b>Configurable Scoreboard</b> , with configurable horns, increments, colors, team names, and timer	Y*	-
Time	All models support <b>Atomic time</b> thru NTP	Y	some
	All models <b>never need to set the time</b> , even for daylight savings	Y	some
	All models support <b>Configurable clock chimes</b>	Y*	-
	All display models can <b>display the date</b> in addition to the time	Y	-
	All display models have <b>Configurable clock fonts</b> (large, bold, 2-line, with date, etc.)	Y	-
	All display models can <b>Display Seconds</b> with the time	Y	-
	All display models can have a <b>Configurable 4 or 6 digit display</b>	Y	-
Peripherals	All display models have <b>3 Built-in notification/alert flashers</b> status indicators	Y	-
	All models have are capable of <b>GPIO support</b> (for call buttons, door sensors, other sensors...)	Y	very few
	All models can support a <b>secondary satellite speaker</b>	Y	very few
	All models support <b>External strobe</b> support for high priority alerts	Y	-
	All display models have a <b>Built-in light sensor</b>	Y	-
	All models support a <b>Call button</b> (for initiating a phone call, or talk to another device)	Y	very few
	All display models have a <b>Built-in temperature sensor</b> (and ability to connect external probe)	Y	-
Wow!	All purchases have <b>Clockwise included</b> . This is our chime/bell/alert scheduling software.	Y	-
	Designed, manufactured, supported and <b>made in USA</b>	Y	very few

\* useable, controllable, or settable with 3<sup>rd</sup> party software or the included Clockwise software

