



Wireless Control Panel Comparison

The New CP-3600(+) Series replaces the CP-3500D with increased features and capabilities – including a new point capacity of 2048

CP-3500D	CP-3600	CP-3600+
<ul style="list-style-type: none"> • 1024 Device Capability • 24 or 60 Hour Battery Standby Time • 4 N.O. Alarm Dry Contact Outputs • 2 Form C Programmable Dry Contact Alarm Outputs • 1 Form C Trouble Outputs • Auxiliary Municipal City Box Output • Time and Date with Daylight Savings Self Adjustment • Password and Key Lock Protected Non-volatile Memory • Test Mode Automatically Times out in 4 Hours • Trouble Auto- Restore • Supervisory Auto- Restore • 2 Device Zone Activation • History of events for: <ul style="list-style-type: none"> a. 1000 Alarm/Supervisory Signals b. 1000 Trouble Signals c. 1000 Test Log Signals d. 2000 All Event Log Report • 999 Software Zones/ 3 Zones Per Device 	<ul style="list-style-type: none"> • 1024 Device Capability • 24 or 60 Hour Battery Standby Time • 4 N.O. Alarm Dry Contact Outputs • 2 Form C Programmable Dry Contact Alarm Outputs • 1 Form C Trouble Outputs • Auxiliary Municipal City Box Output • Time and Date with Daylight Savings Self Adjustment • Password and Key Lock Protected Non-volatile Memory • Test Mode Automatically Times out in 4 Hours • Trouble Auto- Restore • Supervisory Auto- Restore • 2 Device Zone Activation • History of events for: <ul style="list-style-type: none"> a. 1000 Alarm/Supervisory Signals b. 1000 Trouble Signals c. 1000 Test Log Signals d. 2000 All Event Log Report • 1500 Software Zones/ 5 Zones Per Device • Field Programmable/ Field Upgradeable • 2 Programmable Dry Contact Relays (relay zone activation feature) 	<ul style="list-style-type: none"> • 2048 Device Capability • 24 or 60 Hour Battery Standby Time • 4 N.O. Alarm Dry Contact Outputs • 2 Form C Programmable Dry Contact Alarm Outputs • 1 Form C Trouble Outputs • Auxiliary Municipal City Box Output • Time and Date with Daylight Savings Self Adjustment • Password and Key Lock Protected Non-volatile Memory • Test Mode Automatically Times out in 4 Hours • Trouble Auto- Restore • Supervisory Auto- Restore • 2 Device Zone Activation • History of events for: <ul style="list-style-type: none"> a. 2000 Alarm/Supervisory Signals b. 2000 Trouble Signals c. 12000 Test Log Signals d. 4000 All Event Log Report • 1500 Software Zones/ 5 Zones Per Device • Field Programmable/ Field Upgradeable • 2 Programmable Dry Contact Relays (relay zone activation feature)