



**GENERAL INFORMATION**

The SiteSync IQ® Wireless Controller provides control of up to 4 circuits at up to 10 amps each (resistive).

The wireless activation and time signal are transmitted from the SiteSync IQ system controller (located on top of the building for best signal coverage) to the wireless controller which controls the wired devices (clocks, bells, etc.) for a complete system.

The clock relays run one clock system (clock code 1 only) using one circuit for operation and one circuit for correction. This device is compatible with the following clocks:

- American Time \*B & A\* Series
- Cincinnati \*D10 & \*D12 Series
- Dukane 24SS\* Series
- Edwards \*010 & \*012 Series
- Faraday 23770, 2372, 2380 & 2382\* Series
- Simplex 77\*, 82\*, 2310-92\* & 6310-92\* Series

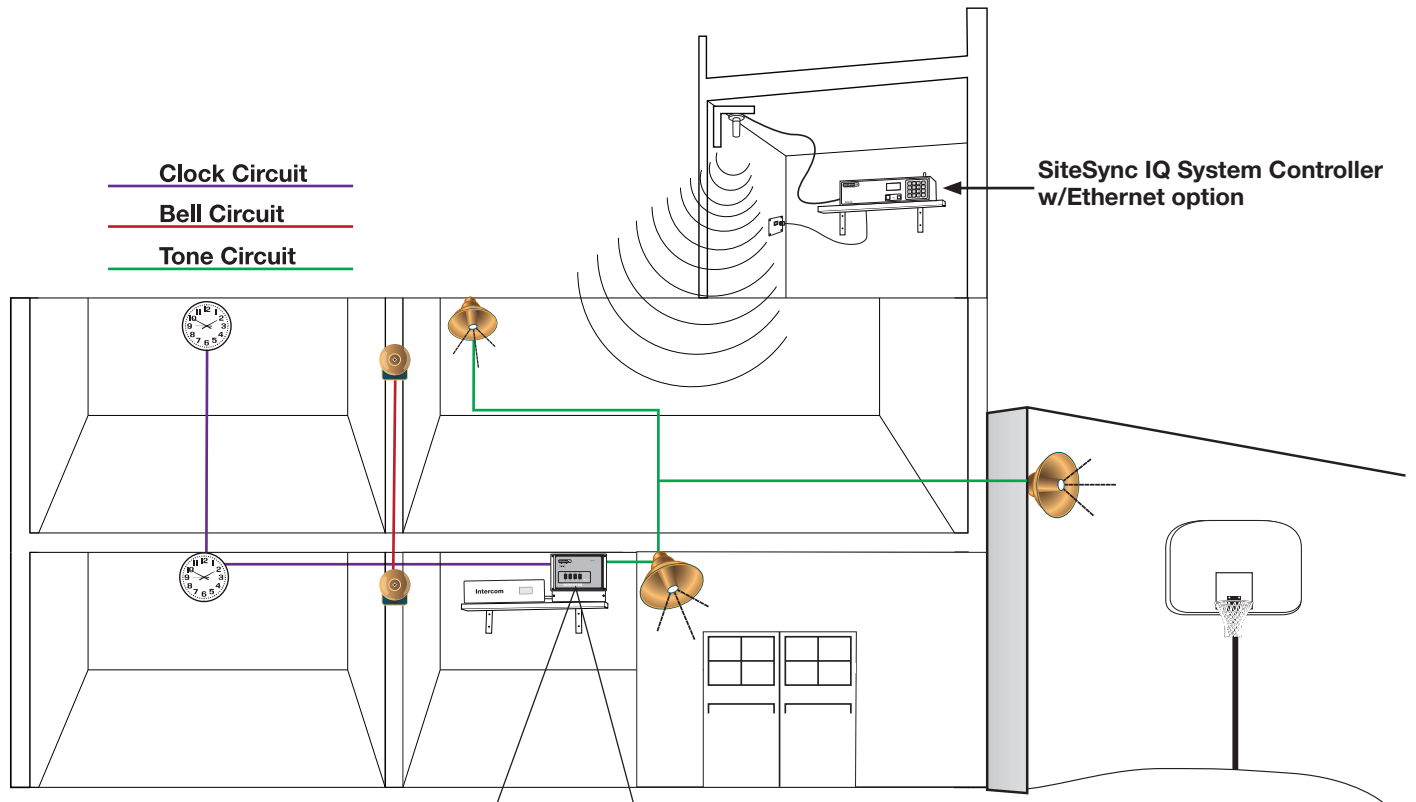
**Note:** \* indicates prefix or suffix of alpha and/or numeric characters (size, shape, etc.) that are not relevant to the timing protocol.

- Dimensions: .....8½"h x 10⅛"w x 5"d
- Weight: ..... 4 lbs.
- Power: ..... 120vac hard-wired
- Operating temperature: ..... 41° to 131° degrees F
- Humidity: ..... 0% - 95% Non-condensing
- Dry contacts: ..... 10A 240v (resistive)
- Receiver frequency: ..... 450-470 MHz (factory set)
- Paging format: .....POCSAG, Narrow band
- Data baud rate: .....512 BPS
- Receiver sensitivity: ..... 10uV/M
- Channel spacing: ..... 12.5 KHz
- Warranty .....5 years

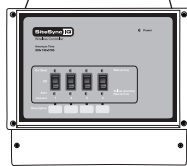
**ORDERING INFORMATION**

<b>Part #</b>	<b>Description</b>
SSQWCA-2C4T	2 clock relays, 4 bell/tone relays

**APPLICATION EXAMPLES**



Wireless Controller replaces your failing wired clock/signal programmer and tone generator.



Available with the ability to use the Remote Connect web interface.



At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application. © American Time