# Wall Mount Clock Kit

The Clock Kit enables the CyberData SIP, InformaCast Enabled or Syn-Apps Speaker to be upgraded to a highly visible public address device with a time display. The large display characters are easily read and adjust for ambient light conditions. Clock synchronization is performed using NTP and a built-in real-time clock.

Power is supplied by the CyberData Speaker from a single PoE connection.





#### Features:

- 2.3-inch sized digits
- 12 or 24 hour format
- NTP time source
- Battery backed up real-time clock
- Auto ambient light adjustment
- Easy wall installation
- Mounting kit included
- Electrogalvanized steel construction
- Top and bottom cable channels

#### Specifications

	Power Input	802.3af PoE
	Operating Range	Temperature: $-40^{\circ}$ C to 55° C ( $-40^{\circ}$ F to 131° F) Humidity: 5-95%, non-condensing
	Storage Temperature Storage Altitude	Temperature: -40 $^{\rm o}$ C to 70 $^{\rm o}$ C (-40 $^{\rm o}$ F to 158 $^{\rm o}$ F) Up to 15,000 ft. (4573 m)
	Dimensions*	10.4 in. [264 mm] Length 8 in. [204 mm] Width (Top) 4 in. [102 mm] Width (Bottom) 12.6 in. [321 mm] Height
	Weight Boxed Weight	3.4 lbs [1.54 kg] 5.8 lbs. [2.63 kg]
	0 "	

Compliance CE; EMC Directive – Class A EN 55032 & EN 55024, LV Safety Directive – EN

55032 & EN 55024, LV Safety Directive – EN 60950-1, RoHS Compliant, FCC; Part 15 Class A, Industry Canada; ICES-3 Class A,

IEEE 802.3 Compliant

Warranty 5 Years Limited

Part Number/Color 011154/RAL 9003 (Signal White)

\*Dimensions are measured from the perspective of the product

being upright with the front of the product facing you.

#### **Related Products:**



011394 SIP Speaker



011400 InformaCast® Enabled Talk-Back Speaker



011396 InformaCast® Enabled Speaker



011105 Syn-Apps Enabled Speaker

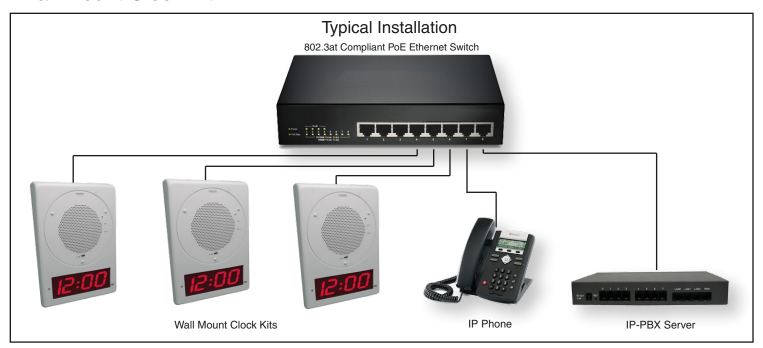


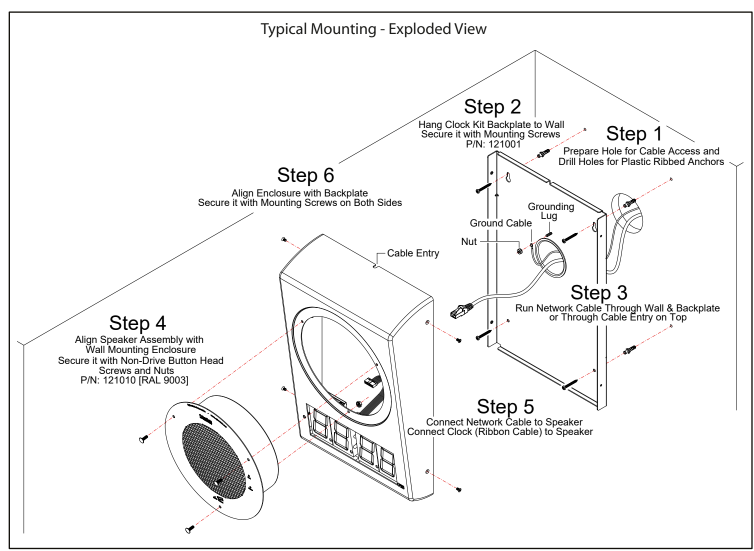
011398 SIP Talk-Back Speaker



011121 Auxiliary Analog Speaker

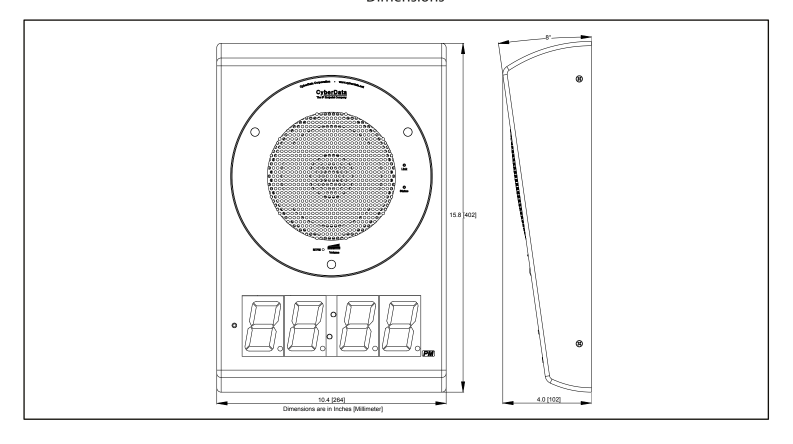
# Wall Mount Clock Kit





# Wall Mount Clock Kit

### Dimensions



930262J