

Digital Clocks

Bluetooth® Wireless Technology



For any customer who requires time synchronization, the Bluetooth® wireless technology solution is an uncomplicated, easy-to-install, product that continually and automatically recreates its own network. Competitively priced, digital clocks with Bluetooth wireless technology are available solely through Primex, the sync time leader, and our certified partner network.

SYNC BLUETOOTH SURFACE MOUNT DIGITAL CLOCKS WITH 2.5" DIGITS

4-DIGIT	6-DIGIT	DESCRIPTION
143-AS215R	143-AS235R	Sync Bluetooth Digital Clock, Single-sided, Red LED
143-AS215G	143-AS235G	Sync Bluetooth Digital Clock, Single-sided, Green LED



4-Digit Red

SYNC BLUETOOTH SURFACE MOUNT DIGITAL CLOCKS WITH 4" DIGITS

4-DIGIT	6-DIGIT	DESCRIPTION
143-AS225R	143-AS250R	Sync Bluetooth Digital Clock, Single-sided, Red LED
143-AS225G	143-AS250G	Sync Bluetooth Digital Clock, Single-sided, Green LED



6-Digit Green

FLUSH MOUNT KIT

PART NO.	DESCRIPTION
199-000106	Flush Mount Kit, for 2.5" 6-digit clocks only



Surface Mount

ACCESSORIES

PART NO.	DESCRIPTION
100-000378	Sync Digital Clock Accessory, 30" Power Cord, 120 VAC
100-000380	Sync Clock Accessory, 120V 30" Pigtail Power Cord
199-000032	18 Degree Bracket for 2.5" Digital Clock



Flush-Mount

Dual Clock Kit

Any two surface-mount digital clocks can be mounted back-to-back to provide greater visibility in hallways and larger areas. Select the correct Dual Clock Bracket Kit for your application below.

DUAL CLOCK BRACKET KIT

MOUNT	2.5", 4-DIGIT	2.5", 6-DIGIT	4", 4-DIGIT	4", 6-DIGIT*
Ceiling	198-000005	198-000007	198-000009	198-000009
Wall	198-000006	198-000008	198-000009	NA

* 4" 6-digit clock can be ceiling mount only.



Dual Mount - Ceiling



Dual Mount - Wall



FEATURES

- LED Digit Dimmer Options: 100%, 75%, 50%, and 25%
- Dual Mount Clock Kit combines two single clocks

SINGLE CLOCK DIMENSIONS

CLOCK TYPE	WEIGHT	HEIGHT	WIDTH	DEPTH
		A	B	C
2.5" (6.4cm), 4-digit	1.8 lbs. (0.8 kg)	5.0" (12.7cm)	10.8" (27.4cm)	2.8" (5.6cm)
4" (10.16cm), 4-digit	3.9 lbs. (1.8 kg)	8.0" (20.3cm)	17.9" (45.5cm)	2.4" (6.1cm)
2.5" (6.4cm), 6-digit	2.0 lbs. (0.9 kg)	5.0" (12.7cm)	13.8" (34.9cm)	2.2" (5.6cm)
4" (10.16cm), 6-digit	4.6 lbs. (2.1 kg)	8.0" (20.3cm)	23.3" (59.2cm)	2.4" (6.1cm)

DUAL-MOUNT DIMENSIONS

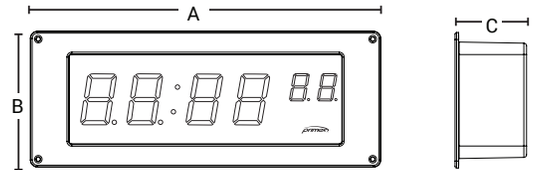
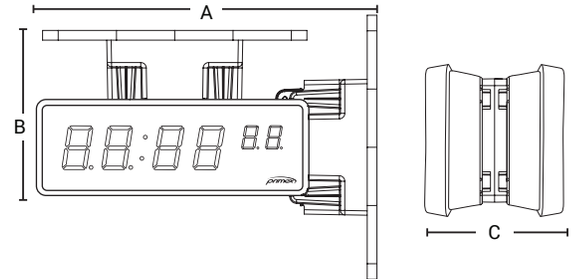
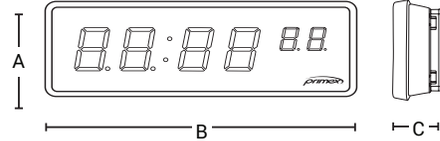
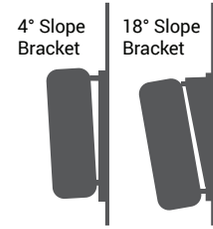
CLOCK TYPE	WIDTH FROM WALL	HEIGHT FROM CEILING	DEPTH OF TWO CLOCKS
	A	B	C
Dual 2.5" (6.4cm), 4-digit	13.8" (35.1cm)	8.0" (20.3cm)	5.9" (15.0cm)
Dual 4" (10.16cm), 4-digit	20.9" (53.1cm)	11.0" (27.9cm)	6.3" (16.0cm)
Dual 2.5" (6.4cm), 6-digit	16.8" (42.7cm)	8.0" (20.3cm)	5.9" (15.0cm)
Dual 4" (10.16cm), 6-digit	NA*	11.0" (27.9cm)	6.3" (16.0cm)

* 4", 6-digit clocks cannot be dual-mounted to the wall.
Note: Dual mount clocks shipped disassembled to simplify installation.

FLUSH-MOUNT DIMENSIONS

CLOCK TYPE	WEIGHT	WIDTH	HEIGHT	DEPTH
		A	B	C
2.5" (6.4cm), 6-digit	2.0 lbs. (0.9 kg)	16.8" (42.7cm)	6.5" (16.5cm)	3.4" (8.6cm)

When ordering for new construction projects, the junction boxes for flush-mount installation may be ordered to ship in advance of clocks. Please request special shipping and provide dates when ordering.



SYNC BLUETOOTH DIGITAL CLOCK SPECIFICATIONS

- 120 VAC (100-240)/ 50-60 cycle, 10' (3.0m) cord with plug, UL/cUL listed
- Seven-segment LED digits
- 12- or 24-hour time display
- PM indicator light
- Alternating time and date display option
- Available in 2.5- or 4-inch character options
- Operating temperature range: 32°- 95°F (0°-35°C)
- Storage temperature range: -4° - 158° F (-20° - 70° C)
- Communicates with the Bridge via Bluetooth® low energy wireless technology



- Clocks 'wake up' once daily
- Clocks synchronize time via the Bridge
- Clocks form network based on strongest signal to another clock or a Bridge
- If one clock fails, other clocks will 'find their way home' to the strongest signal
- Bridge reports clock status to OneVue
- OneVue accessible via PC or mobile device
- Two-year warranty on the Sync Bluetooth digital clocks

To Learn More:

Call - 855-602-2934

Email - info@primexinc.com

primexinc.com



©2023 by Primex, Inc.

The Primex logo is a registered trademark of Primex, Inc. All Rights Reserved. 7.31.23

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Primex, Inc. is under license.