

SPECTRUM WIFI WIRED CLOCKS

The SPECTRUM SERIES wired WiFi clocks eliminate the need for batteries when a reliable power source is available. The Spectrum wired WiFi clock can simply plug into an available electrical outlet or leverage aging clock system wiring as a power source. Master clock systems are sometimes difficult to maintain if the type of replacement clock is unknown or obsolete. This Spectrum clock can be powered by the existing wiring making clock replacements easy.

WiFi Network Connection. Rather than creating a radio frequency spectrum competing RF system of transmitters and repeaters with unpredictable results, WiFi based clocks leverage your initial or previous investment in your building's existing network infrastructure. This WiFi based system allows technicians and support staff to use familiar diagnostic tools, equipment and training that proprietary RF systems don't offer. National's clocks connect to 802.11b/g/n WiFi using WPA, WPA2, and open networks. They support DHCP to ease setup effort and utilize SNTP services for time accuracy.

Monitoring Capabilities. Unlike most RF battery systems and competing WiFi clocks, National's WiFi connection provides two-way communication. Not only can the connection status to the time service be monitored, so can the WiFi signal level, time synchronization check-in history and other settings. National's exclusive TIMEWiSETM Cloud Service provides these statistics to any PC or hand-held device with an internet connection. Take control and be proactive with your time system rather that wait for complaints from occupants that the clock is off time.

Easy Setup. National Time has developed the WiFi Wizard setup interface. Using only a web browser on any WiFi enabled device, the user is led step-by-step through the fast setup process. Alternately, there are also android and iOs apps available. These apps will scan for nearby clocks, automatically download required settings, and verify connection to the selected SNTP time server.

Each clock is equipped with an all metal case and white polystyrene dial having black markings and hands. Cases are attractively finished in Powder Gray enamel. Other finishes and glass or shatterproof lens are available upon request. A plastic case with glass lens is available for the 12" round clock.

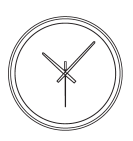


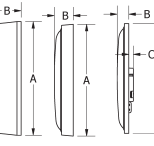
Benefits:

- Easily synchronize with NIST or other SNTP servers
- Supports 802.11b/g/n WiFi networks
- Leverage existing clock system wiring or 120V outlet
- Industry's easiest WiFi Wizard setup
- RappID[™] Android and iOs phone apps
- TIMEWiSE[™] Cloud monitors connection and vitals
- · Long, wide hands offer increased visibility
- Made in USA
- UL Listed/ FCC Compliant



ORDERING INFORMATION AND SPECIFICATIONS



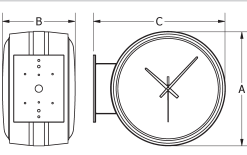


Flush

Steel Case

Surface Low Profile

| Dial Size | Α | В | С |
|-----------------------------|--------|-------|-------|
| 10" Round Steel-Surface | 11.65″ | 3.25″ | - |
| 10" Round Steel-Flush | 11.13″ | 1.38″ | 0.55″ |
| 12" Round Steel-Surface | 13.50″ | 3.25″ | - |
| 12" Round Steel-Low Profile | 13.38″ | 2.13″ | - |
| 12" Round Steel-Flush | 13.00″ | 1.38″ | 0.55″ |
| 12"Square Steel-Surface | 12.50″ | 2.75″ | - |
| 16"Round Steel-Surface | 16.98″ | 4.75″ | - |
| 16" Round Steel-Flush | 16.50″ | 1.38″ | 0.55″ |



Steel Double Face

| Dial Size | А | В | C |
|------------------------------|--------|-------|--------|
| 10" Round Steel-Double Face | 11.65″ | 8.63″ | 14.00″ |
| 12" Round Steel-Double Face | 13.50″ | 8.63″ | 16.00″ |
| 16" Round Steel-Double Face | 16.98″ | 8.63″ | 19.00″ |
| 12" Square Steel-Double Face | 12.50″ | 8.63″ | 14.50″ |

Optional Accessories:

Part No. Description

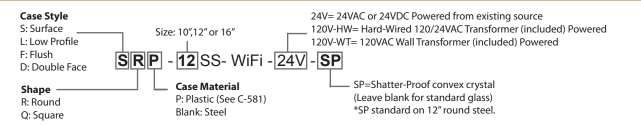
12WGSWire Guard for 10" and 12" Round Clocks15WGSWire Guard for 12" sq and 16" Round ClocksSee Bulletin C-328 for Clock Speaker Assemblies

Refer to Bulletin C-577 for clock mounting options.

Specifications:

Network: 802.11b/g/n; DHCP; SNTP; WPA; WPA2; Open Power: Version (-24V) 27mA@24VAC (16-28VAC); 17mA@24VDC (15-35VDC) (-120V-HW) 20mA@120VAC (108-132VAC) (-120V-WT) 15mA@120VAC (100-240VAC)

Ordering Information



Popular Part number examples:

| Model Number | Description | | |
|-------------------------|---|--|--|
| LR-12SS-WIFI-24V-SP | Steel Low Profile Round 12" 24V Powered WiFi Clock, Shatter-Proof Crystal | | |
| LR-12SS-WIFI-120V-HW-SP | Steel Low Profile Round 12" WiFi Clock, w 120/24V Hard-Wire Trans.; Shatter-Proof Crystal | | |
| LR-12SS-WIFI-120V-WT-SP | Steel Low Profile Round 12" WiFi Clock, w 120V Wall Trans.; Shatter-Proof Crystal | | |
| DR-12SS-WIFI-24V-SP | Steel Double Face Round 12" 24V Powered WiFi Clock, Shatter-Proof Crystal | | |
| SR-16SS-WIFI-120V-WT | Steel Surface Round 16" WiFi Clock, w 120V Wall Trans.; Glass Crystal | | |
| Surface and Low Profile | Flush Steel Surface and Low-Profile Surface and Low- | | |

Surface and Low Profile Steel Cases include the top-mount tamper resistant bracket to mount to most surfaces. Can also mount over a duplex outlet for wall transformer versions. Flush Steel Cases include the double tang bracket to mount to a National Time 143 Wall Box. Surface and Low-Profile swith the (-HW) option include the Surface Mounting Plate with the D2.5T transformer for mounting to a Handy Box. Surface and Low-Profile with the (-WT) option include the Surface Mounting Plate and wall transformer

Tel: (248) 380-6264 • Fax: (248) 380-6268 • 28045 Oakland Oaks Court • Wixom, MI 48393