

# Wifi Clocks

Always connected, always on time..



Deken Fritsenstraat 59 | 5243VM | Rosmalen | 073 - 234 00 68 | www.digiklok.nl | info@digiklok.nl



## WiFi clocks for every environment

Digiklok WiFi clocks combine wireless simplicity with maximum reliability. Thanks to the built-in web interface, you can easily set up and manage each clock from your computer, tablet, or smartphone – wherever you are on the network.

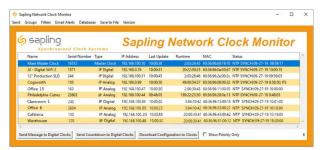
#### Why WiFi?

- Always synchronized, always reliable
- Suitable for every environment from office to production hall
- Lower installation and maintenance costs
- Flexible and scalable grows with your project

Every clock automatically receives the correct time from multiple NTP servers; a master clock is optional. This makes our WiFi clocks suitable for both large projects with dozens of clocks and smaller installations with only a few units spread across different areas. Perfect for schools, offices, production facilities, or any place where precise time is essential.

#### Key features & benefits

- Easy installation
  - No wiring needed between clocks
- Web interface
  - Configure, monitor, and troubleshoot remotely
- Redundancy
  - Up to 5 NTP servers for reliable synchronization
- Self-diagnosis & monitoring
  - Including battery status of analog battery clocks
- Cost-efficient
  - Save on installation and maintenance
- Software
  - Compatible with Sapling Network Clock Monitoring Software
- Direct Loader
  - Configure one clock and apply the settings to all others



#### Network & monitoring software

With the Network Clock Monitoring Software you always stay in control of your system:

- Check battery status of analog WiFi clocks
- Receive email alerts in case of malfunctions or low batteries
- Adjust settings of individual clocks via the built-in web interface

#### Project-based pricing

Our WiFi clocks are always tailored and priced per project, based on your specific situation. Factors such as quantities, models, and current import tariffs play a role. That's why we don't work with standard price lists, but with a personalized approach. This way, you always know exactly what to expect – with no surprises afterwards.

Contact us for a free, no-obligation quote.



## **Our Models**

## Digital WiFi clocks

- 4-digit: HH:MM - 6-digit: HH:MM:SS
- Digit height: 6.25 cm or 10 cm
- Display colors: red (standard), optional white, green, or amber
- Adjustable brightness and 12/24-hour display
- Direct Loader software: configure one clock and apply settings to all























# Analog WiFi clocks

- Round or square dials
- Sizes: 23 cm, 30 cm, 40 cm
- Power supply: 24V, 110VAC, 230VAC or batteries
- Battery life: 5-7 years (analog battery models)
- Microprocessor-controlled movement for accurate timekeeping















## Masterclocks (optional)

- Models SMA 2000 / SMA 3000
- GPS receiver for extra precision
- Programmable relays for school bells, lighting, or HVAC systems
- Easy-to-use web interface





## Accessories & extra functionalities

Temperature sensor, Buzzer accessories, Elapsed timer control panel, Ceiling and wall mounting options, Protective covers and grilles





