

DIGIKLOK

Tijd voor de professional

Wifi Clocks

Always connected, always on time..



DIGIKLOK

Tijd voor de professional

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.

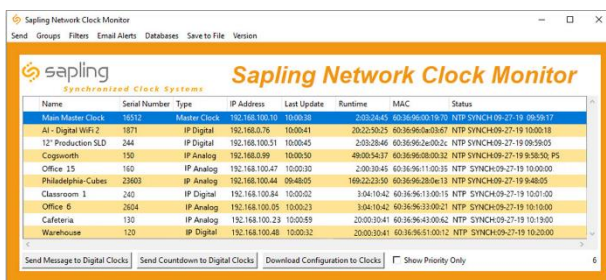
Why WiFi?

- 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



Name	Serial Number	Type	IP Address	Last Update	Runtime	MAC	Status
Master Clock	16512	Master Clock	192.168.100.10	10:00:30	2:03:28:45	60:36:96:00:10:10	NTP SYNCH 09-27-19 08:59:17
All-Digital WFL 2	1971	IP Digital	192.168.0.79	10:00:41	20:22:50:25	60:36:96:00:00:07	NTP SYNCH 09-27-19 10:00:10
12" Production SLD	244	IP Digital	192.168.100.51	10:00:40	2:03:28:46	60:36:96:0a:20:0c	NTP SYNCH 09-27-19 08:59:05
Copworth	150	IP Analog	192.168.0.99	10:00:50	48:00:54:37	60:36:96:08:00:32	NTP SYNCH 09-27-19 8:58:50 PS
Office 15	160	IP Analog	192.168.100.47	10:00:30	2:00:30:45	60:36:96:11:00:35	NTP SYNCH 09-27-19 10:00:00
Philadelphia-Cubes	23603	IP Analog	192.168.100.44	09:48:05	169:22:23:50	60:36:96:28:0e:13	NTP SYNCH 09-27-19 9:48:05
Classroom 1	240	IP Digital	192.168.100.84	10:00:02	3:04:10:42	60:36:96:13:00:15	NTP SYNCH 09-27-19 10:00:00
Office 6	3604	IP Analog	192.168.100.05	10:00:23	3:04:10:42	60:36:96:33:00:21	NTP SYNCH 09-27-19 10:00:00
Cafeteria	130	IP Analog	192.168.100.29	10:00:59	20:00:30:41	60:36:96:43:00:62	NTP SYNCH 09-27-19 10:19:00
Warehouse	120	IP Digital	192.168.100.48	10:00:32	20:00:30:41	60:36:96:01:00:12	NTP SYNCH 09-27-19 10:20:00

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.

DIGIKLOK

Tijd voor de professional

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



DIGIKLOK

Tijd voor de professional

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

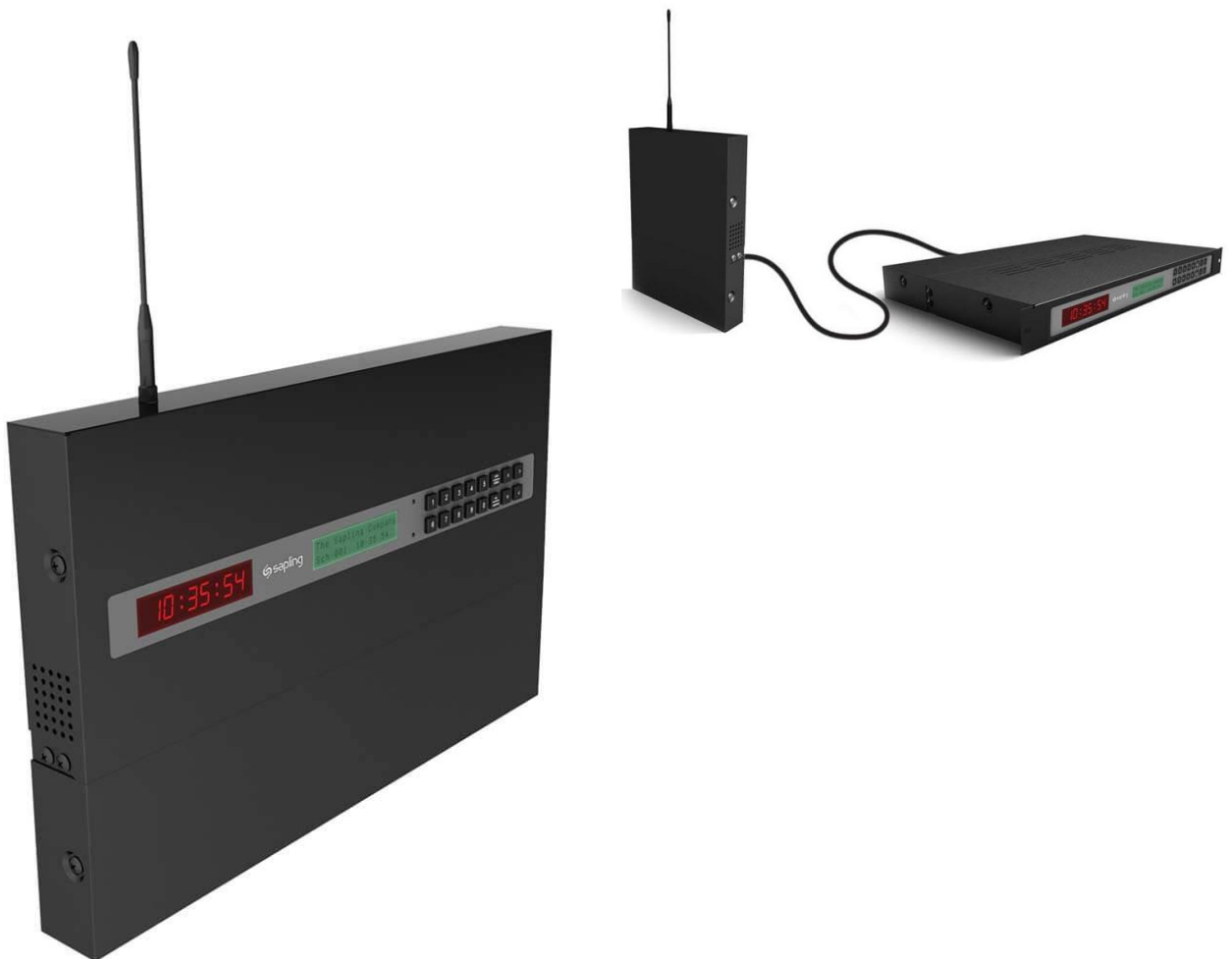


DIGIKLOK

Tijd voor de professional

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

