

Configuring • Controlling • Broadcasting

Bodet Detect (PC)

DESCRIPTION

88

- BODET Detect is a software used for configuring Bodet devices on a computer network.
- All configurations are carried out easily via the software and the clock's web server.
- Automatic network configuration via the DHCP protocol.
- Compatible with the following OS: Windows 8, 10, 11.
- Languages available: French, English.

USE

- BODET Detect identifies all Bodet clocks on a network, saves and loads configurations and updates the product's firmware.
- All settings can be configured remotely: lighting control, types of alarms, time zone...
- Depending on models and products, this software allows for configuration of the type of alarm to be broadcast: synchronisation, position of hands, impacts...
- A great deal of information can be exported into an Excel file: name of the product, IP address, number of network mask...

FEATURES (SOFTWARE)

- Allows to manually add a product already present on the network by entering its IP address.
- Configuration of the network settings of one or several products.
- Update of the version of one or several products.
- Identification of the status of one or several clocks (alarms).
- Generation of a summary file of alarms sent by one or several products.
- Loading a configuration on one clock or a whole set of clocks.

FEATURES (WEB SERVER - CLOCK)

- The web server features several sections:
- "Home" summarises general product information.

- "Network configuration": enables to configure a clock on the network.

- "Time configuration": enables to configure the time zone and the synchronisation mode.

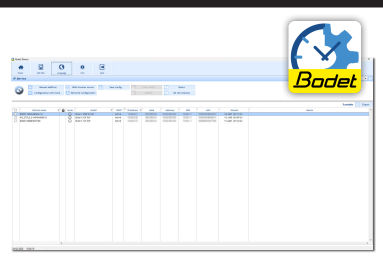
- "Alarm configuration": enables to activate clock monitoring, define the information to be sent and the destination server. It is possible to select one or several parameters to define as alarms and configure them.

- "Relay configuration": allows to define the function of the configuration relay. It is possible to activate the alarm or lighting feature. As for the lighting feature, it is possible to remotely control clock lighting (by programming lighting ON and OFF times, available or not depending on some clock models).

- "System": allows modification of the system ID and password, restart of a clock and reset to factory settings.

AVAILABILITY

Bodet Detect Software (PC)..... Contact us





Bodet		
Clock Parameters	Home	Embedded Web Server
Network Configuration		
Time Configuration	Product	Profil 760 DF SUP
Alarm Configuration	Name	BODET-000B84053049
Relay Configuration	Synchro Local Date	Yes, strat 3, Server 10.17.250.119 21/01/2021
System	Local Time	10:08:56



MADE IN FRANCE