

# How to set clock synchronization?

## Module PROGATE



- If you received SMS messages with wrong date/ time,
- you need to set clock synchronization correctly

# You can select **clock synchronization** via:

## GSM modem

- (If you will not use mobile app and cloud service)

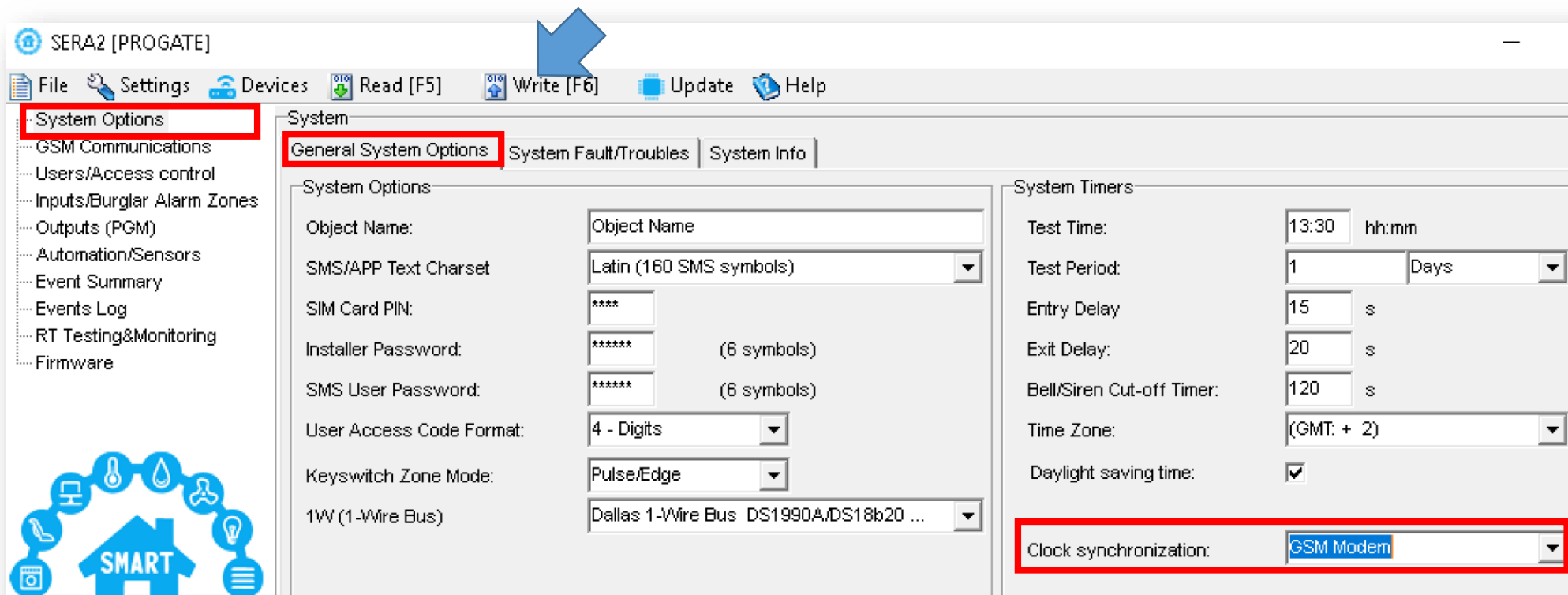
## Cloud Server

- (If you will use mobile app)
- SIM card must have data available
- Insert the SIM card in your smart phone and check is the internet available

or **disable** clock synchronization

# Clock synchronization via GSM modem

- Go to SERA2> System Options> General System Options
- Set Clock synchronization via **GSM modem**
- Press **“Write”** in the command line



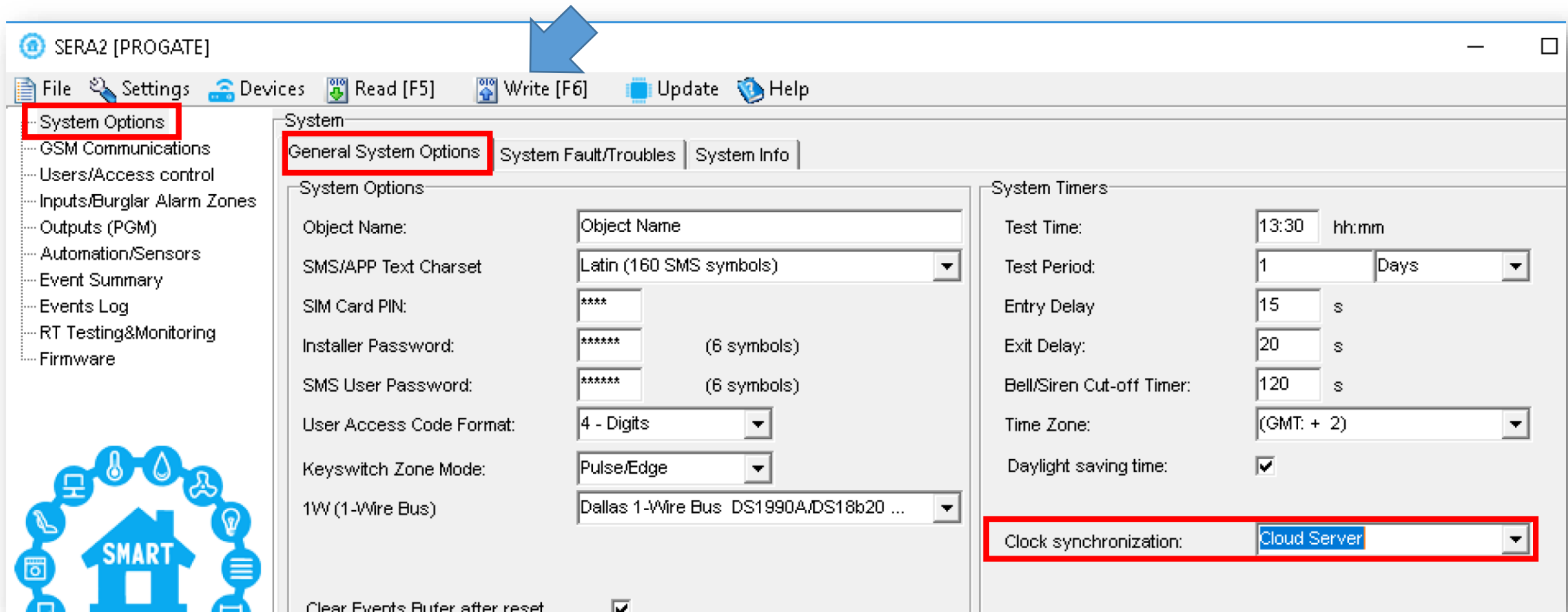
# Clock synchronization via Cloud server

- Go to SERA2> GSM Communication> SERA Cloud Service
- Enable SERA Cloud Service

The screenshot displays the SERA2 [PROGATE] software interface. The left sidebar shows a tree view with 'GSM Communications' selected and highlighted with a red box. The main window is titled 'Event Reporting/Communication' and contains several tabs: 'SMS/DIAL reporting', 'Custom SMS Text', 'GPRS/MP/TCP/UDP', 'CMS Reporting', and 'SERA Cloud Service', with the last one highlighted by a red box. Below the tabs, there is a section for 'SERA Cloud Service (Default)' with the following settings:

Enable	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SERA Cloud Service (Default)
IP or Domain:	<input type="text" value="cloud.topkodas.it"/>		
Remote Port:	<input type="text" value="10000"/>		
APP Key:	<input type="text" value="*****"/>		

- Go to SERA2> System Options> General System Options
- Set Clock synchronization via **Cloud Server**
- Press **“Write”** in the command line



# Attention!

- If you want to edit existing configuration,
- You have to read it (press “Read” in the command line)
- Edit settings
- Write edited configuration (press “Write” in the command line)



More information via email:

[info@topkondas.it](mailto:info@topkondas.it)