## Wireless Building Visualisation and Control Software GFVS 4.0



## **GFVS 4.0**

×		DEMO		
WHETHER SLADING				
•		100	-	0
Ø				
1.1008				
	Laborer		MARKA S	
	Appendix //		TOPPARINE (1	
	5		67	10-39 📢

## **∺**—0

## Wireless Visualisation and Control Software GFVS 4.0. Included in the scope of supply of the Smart Home control units GFVS-SafeIV, GFVS-PowerSafeIV and GFVS-TouchIV.

A wireless receiver for transmitting and receiving the wireless telegrams is already integrated in the Smart Home control units GFVS-SafelV, GFVS-PowerSafelV and GFVS-TouchIV. For connecting tablets, smartphones or PC, access rights for 5 devices (clients) are included in delivery.

Free download of apps for tablets and smartphones from Google and Apple stores.

- two language system in German and English with simple switchover
- status feedbacks can be integrated from most actuators in Series 14, 61 and 71
- appealing operating apps for smartphone and tablet PC
- 5 clients included in the system scope of supply for direct control by smartphone, tablet and PC
- automatic data backup of the entire system, up to 3 baclups can be saved
- recovery mode to restore system backups
- visualisation software with control functions for:
  - control and dim light on/off
  - control roller shutters/blinds/awnings
  - control temperature in individual rooms
  - light scenes
  - time-controlled astro functions
  - register and control by email
  - evaluate electricity meters via the energy cockpit with currency selection
  - surveillance functions with up to 5 cameras
  - hotline free of charge

Performance features	GFVS 4.0	
Number of supported sensors and energy meter transmitter modules	unlimited	
Number of supported actuators	unlimited	
Number of supported clients	5	
Number of supported cameras up to a resolution of 1280x1024	5	
Number of supported timers	unlimited	
SQL database in scope of delivery	$\checkmark$	
Sends text messages/e-mails	$\checkmark$	
Voice control	$\checkmark$	
Supports Eltako apps	$\checkmark$	
256 bit encryption	$\checkmark$	