

# Pager8

You can always count on it

## ADVANCED COMMUNICATOR WITH A COMPLEX LOGIC SYSTEM

Pager8 can be used as a standalone alarm control device, for assuring guarding tasks with a monitoring option through cameras, as an optional reporting device for alarm control panels, as well as in the fields of building engineering and agriculture (controlling based on sensor information).

You can monitor your devices with the multiplatform applications (iOS, Android) of Pager8.



#### **APPLICATION AREAS**

- It can be used as a standalone 2-partition alarm control center. Sensors of movement, opening, etc., can be connected to the inputs, and the indoor and/or outdoor sound/sound- and light signaling device can be controlled with the help of relay outputs.
- The Pager8 can be combined with up to 16 IP-cameras, which makes it perfect for **monitoring and guarding**.
- Due to the support of temperature- and other sensors with contact outputs (CO, water level, pressure, opening, motion, etc.), the Pager8 has everything you need in the field of building engineering.
- It is excellent for agricultural purposes, such as checking the temperature of hatcheries, counting animals, monitoring water devices and plastic tunnels and combining with automatic heating and cooling control.

#### WHAT CAN PAGER8 OFFER?



6 confgurable NO/NC/DEOL zone inputs



6 virtual inputs for temperature sensors (RS232 serial port)



4 Latching relay outputs with NO/NC/COM terminals



Supports 8 registers (complex logical system, possibility to create a system of conditions)



Notification by event: SMS, call, e-mail, Push message



Supports 16 IP cameras (automatic zone image display in the application)



Configurable eventaction pairs



Active dashboard with active tiles confgurable at will





#### Product models:

The Pager8 is available in 4G version.



If you have questions, do not hesitate to contact us via phone or email. Ask for our offer now!

### Gábor Kozák

Head of International Sales kozak.gabor@tell.hu +36 30 320 2949

