



"Top line of powerful modular multi-functional electronic sirens for complex warning systems."



The **Pavian** electronic siren **presents the top line of Telegrafia's electronic sirens** and it is the world-leader in the field of acoustic warning systems. It is a modular and multi-functional device intended mainly for the building of large and sophisticated warning systems, requiring intelligent control methods and effective siren status monitoring. If you need the best for your project, the **Pavian electronic siren is your first choice**.

The **Pavian** electronic siren is standardly equipped with full autodiagnostic functions and supports a wide range of means of control and communications channels. Owing to built-in back-up batteries, it is fully operational in case power failure, autonomously responsive to stimuli coming from its environment, and it is even able to control external devices.

In a number of parameters, it is well adjustable to specific customer needs. **The siren is available in outputs ranging from 300 up to 3,000 W.** It is also possible to buy a great variety of accessories to go with the **Pavian** siren such as masts, spare batteries, cables, beacons, aerials or solar charging sets.

"Pavian is not just a siren, but a complex, multifunctional warning device."



Siren control

The powerful Pavian electronic siren can be controlled by various control units, from a simple local wall-mounted control unit, through an internal control unit housed directly in the electronics box, operator's control panel with a colour touch-screen, to thousands of sirens comprising a single warning system, managed by the Vektra® software with a number of super-standard functions.



Interaction with the environment

The Pavian electronic siren contains several interfaces to be able to interact with its environment. It enables you to configure a variety of responses based on different inputs coming from the environment.

For example, by using binary inputs, it is possible to directly connect various types of external sensors to the siren, indicating danger and triggering pre-programmed alarm signals. The Pavian siren is also equipped with binary outputs by which the opening of gates as well as the activation of traffic lights, visual warning systems, etc. can be controlled.

Other useful interfaces include RS232, LAN (TCP/IP), USB ports and, in combination with supplementary modules, Wi-Fi, GSM/GPRS, radio control, POCSAG, RDS, satellite communications options. The siren is pre-designed for the connection of solar panels as well.





Optimal sound emission pattern

The exceptionally designed horns of the **Pavian** electronic siren provide you with a **unique possibility of selecting any sound emission pattern**, and change it later when necessary. If you have a monodirectional siren installed and would like to change it for an omnidirectional one, then you will do with just a couple of ordinary tools and will not need to buy anything else.

www.telegrafia.eu