

Web Server “AXR 1000”

The AXR 1000 Web Server is an All-in-One system that provides real-time Access Control. The AXR 1000 enables the connection to up to 255 AXR Access Control readers.

The AXR 1000 Web Server has a TCP/IP interface for connection to the NET. It is possible to administrate the whole Access Control system (users, readers, cards, etc.) from any PC of the NET, that is equipped with a standard browser (like Internet Explorer).

There is no need of installing any additional software and the device is ready to use. The system is reliable thanks to a Vortex86 166MHz processor, supported by 128MB RAM. It is therefore also advisable for high-scale systems with up to 255 readers and more than 1000 cards. Several AXR 1000 Web Servers can run in parallel for creating larger systems.



Technical characteristics:

- ICOP-6082 (industrial PC based on 386/Pentium processor + DOM)
- Compatibility with AXR200 Access Control readers
- Access Control software already embedded
- Web Server (for administration via TCP-IP)
- Possibility of the implementation of personalized software
- Administration with standard browser

Software highlights:

- Cardholder database management
- Online control doors
- Online configuration of door settings
- Event log of door activities
- Event report

Product specification:

Dimensions:	100 x 66 x 120mm
Weight:	500g
Material:	Aluminium
Readers:	Up to 255 AXR200 readers
LED:	4 LED + 1 Buzzer
Power supply:	5 Vdc - 1500 mA
Interface:	TCP/IP (10/100 Mbps) 2 x RS232
Processor:	Vortex86 (Pentium compatibile), 166MHz, 128MB RAM
Order number:	R-AC-AXR1000