

## STANDARD CONTROLLER

## KS-1012-IP



## **COMPLIANCE**



KS-1012/24-RS/IP series controllers were designed and developed for use in access control system. It is a high-tech product series which integrate information management, computer control and smart card technology. With industrialized design, the controller adopts dedicated fourlayer and high-end CPU, and all components adopt original binding chip. All these characteristics contribute to the high performance and reliability of the product.

Readers port quantity	2
Double-sided acces point	1
One-side acces point	2
Readers port type	Wiegand
Readers type	proximity, magnetic stripe, biometric
Communication ports	TCP/IP
Card buffer	20 000
Event buffer	50 000
Inputs	8
Outputs	6
Supply power	12 VDC
Battery	12 V / 7 Ah
Temperature range	-10°C to 55°C
Humidity (non-condensing)	10% - 90%
Cabinet dimensions	350 x 300 x 90 mm
Weight	4,9 kg
Electronic pcb size	160 x 110 mm
Readers power	12V
Inputs - wire type / max. length	AWG #22 - 300 m
Lock output type	relay
Lock output monitoring	no
LED and buzzer output	4
Extension port	N.A.
Baud rate	19200 / 9600 bps
Auxiliary output power	-
Certificate	CE

