



RBH-ATOM KITS

RBH ATOM is a Standalone IP based controller. It can either work standalone without connecting to the PC or with a web browser using RJ-45 port.



Features:

- **Standalone operation**
- Administered via built in keypad or Web Browser
- **5000** users
- Secure side control unit high security
- **Read in Read out**
- Card, PIN or Card + PIN configurable by user
- 30,000 Event Buffer
- 2 Relay Outputs (Lock & Sounder)
- 2 Inputs (RTE & Door Contact)
- **User friendly LCD display**
- Flash upgradeable firmware

An 'Out of the Box' Access Control Solution

- Configure and Operate using the built in keypad, or access via any web browser through the network or over the internet
- Replace Keys with Tags, giving you control over who goes where
- Generate Reports to investigate an event
- Add or Delete users with a few simple key strokes
- No training required
- Backlit LCD and keypad buttons



2 Kits to Choose From!

The RBH-ATOM-FR-360N-CS10 Includes:

- (1) RBH ATOM Single Door Controller
- (1) RBH-FR-360N Reader
- (10) ABA-CS50 Clamshell Cards

The RBH-ATOM-FR-360N-KT5 Includes:

- (1) RBH ATOM SIngle Door Controller
- (1) RBH-FR-360N Reader
- (5) ABA-KT-50 Key Tags

| Specifications: | |
|-------------------------|---|
| Verification Option: | Card / Card + PIN / PIN only (provided on remote keypad reader in 8-bit burst mode) |
| Registration Time: | Less than 3.0 seconds / user |
| Capacity: | Card capacity is 5,000 users |
| Log Data: | 30,000 events |
| Relay Output: | 2 (Lock and Siren Outputs) 1 amp ~24V DC |
| Communication Interface | TCP/IP→PC |
| Speed | Ethernet 10/100M, Auto cross Over |
| Keypad | 10 numeric keys (0~9) + (# *) & 1 Door Bell |
| Display | 128 × 64 Dots LCD |
| Operation Temperature | 0°~ 65° |
| Operation Humidity | 5% ~ 95%RH |
| Power | DC 9 ~ 24V, 1A (sold separately) |
| Dimension | 130 × 145 × 55 mm |
| Weight | 400 g |
| IP Rating | IP64 |

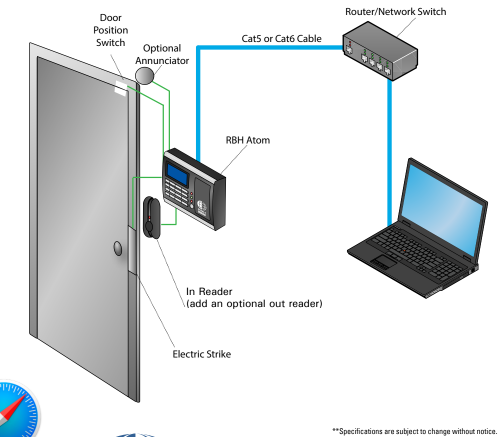
^{**}Specifications are subject to change without notice.

Administer via the built in Keypad



or...

WAN,LAN or Internet via any Web Browser





WWW.RBH-ACCESS.COM

© RBH Access Technologies, Inc. 2017