

Say "NO" to card cloning with ATRIUM's unique KRYPTO high security solution. Eliminate complex and arduous programming using the ATRIUM A22K controller, CDVI DESFire EV2 credentials & K1 readers. System-wide AES encryption stops card cloning and provides end-to-end security. Whether you remote in from the internet or connect on your network you can be sure KRYPTO has you covered.

EXCLUSIVELY WITH THE KRYPTO A22K CONTROLLER

AFPLAN

ATRIUM Floor Plan Manager License

- View door status on a floor plan in real time from any web browser (MAC or PC).
- Activate all door options in real time (locked, unlocked, access granted, etc.)
- Easy to configure (click & drag)
- Supports .jpg or .png file (1Mb max.)
- One Floor Plan Manager per site





Krypto High Security Kits

A22K1

2-Door High Security Reader Kit

3-1 x A22K controller

4-2 x K1 high security readers

5-1 x pack of 25 TAG-EV2

DESFire credentials





3-1 x A22K controller

4-2 x K1 high security readers

5-2 x door strikes (ROFU 2400KIT)

6-1 x pack of 25 TAG-EV2 DESFire credentials







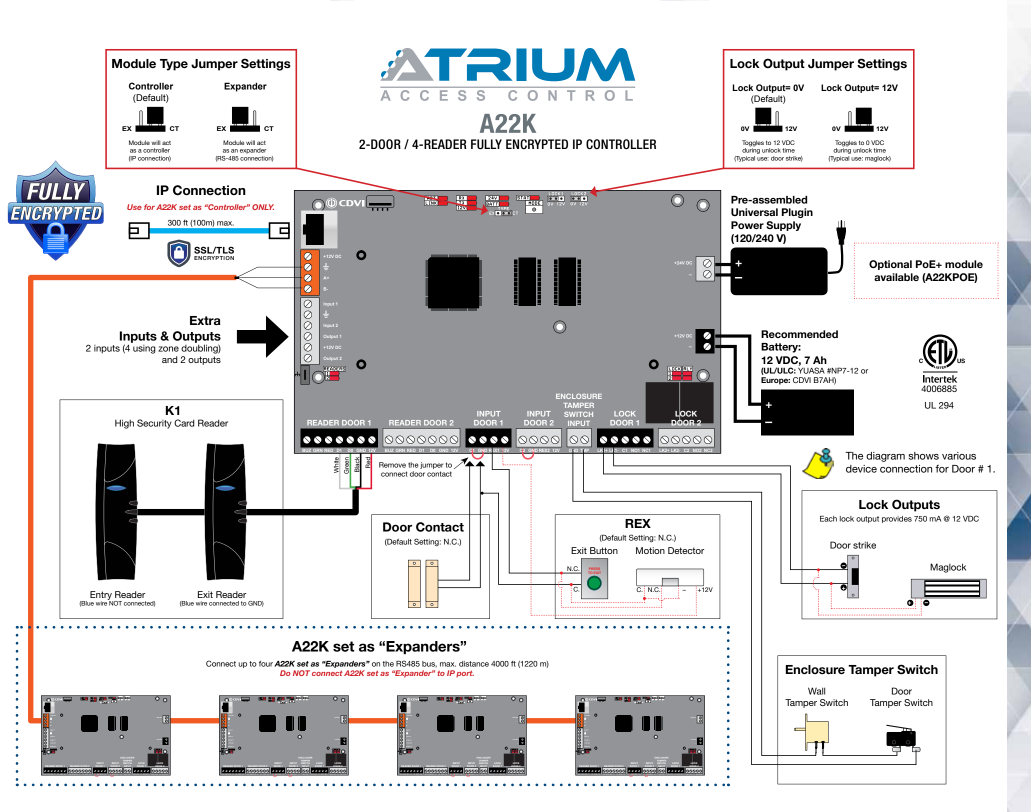
Instant High Security Out of the Box







www.cdvi.ca



A22K NETWORK CONNECTIVITY

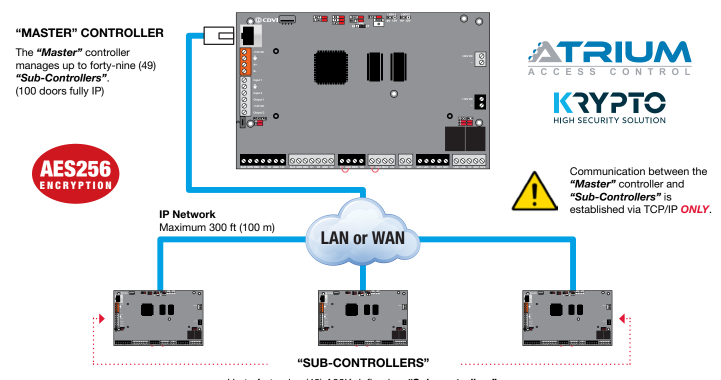
500 DOOR SYSTEM

(100 doors connected IP + 400 doors connected RS485)

IP CONNECTIVITY

Out of the box the A22K is ready for IP connectivity, fifty (50) A22K per account.

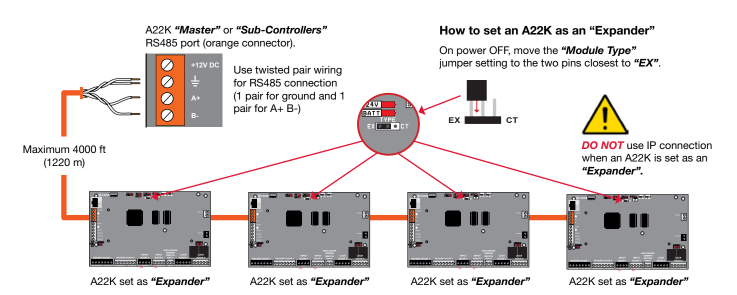
If you have more than one A22K controller per account, one must be set as the "Master" controller to manage the others. These forty-nine (49) others are defined as "Sub-Controllers".



Up to forty-nine (49) A22K defined as "Sub-controllers".

RS485 CONNECTIVITY

An A22K can be set as an "Expander". Up to four (4) can be connected to the RS485 network (orange connector) of the "Master" and each "Sub-Controllers".





SYSTEM OVERVIEW



Supports any combination of fifty A22K, A22KEC and/or ADH10 controllers for a maximum of 500 doors

