

Card Readers and Keypads



NANOPB
Mini
Card Reader



STARPB
Multi-Technology
Mullion Card Reader



SOLARPB
Multi-Technology
Card Reader



SOLARKPB
Multi-Technology
Card Reader and Keypad

Proximity Cards and Tags



CS
Standard Clamshell Card



ISO
Printable ISO Card



KTAG
Black Key Ring Tag



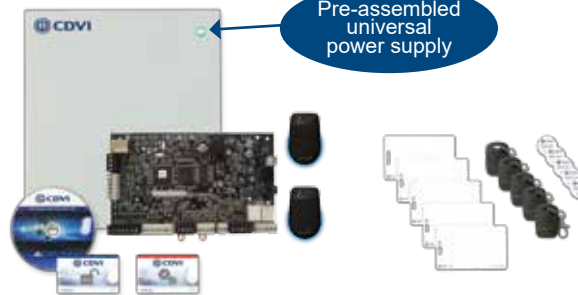
DISCTAG
Mini PVC Adhesive Badge

ATRIUM KITS

A22KITB

2-Door NANO Kit

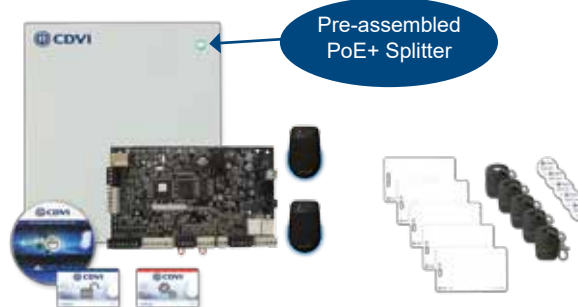
- 1 x A22
- 2 x NANOPB (black mini proximity readers)
- 15 credentials
(5 x CS, 5 x KTAG and 5 x DISCTAG)
- FREE Software



A22POEKB

2-Door NANO Kit

- 1 x A22POE
- 2 x NANOPB (black mini proximity readers)
- 15 credentials
(5 x CS, 5 x KTAG and 5 x DISCTAG)
- FREE Software



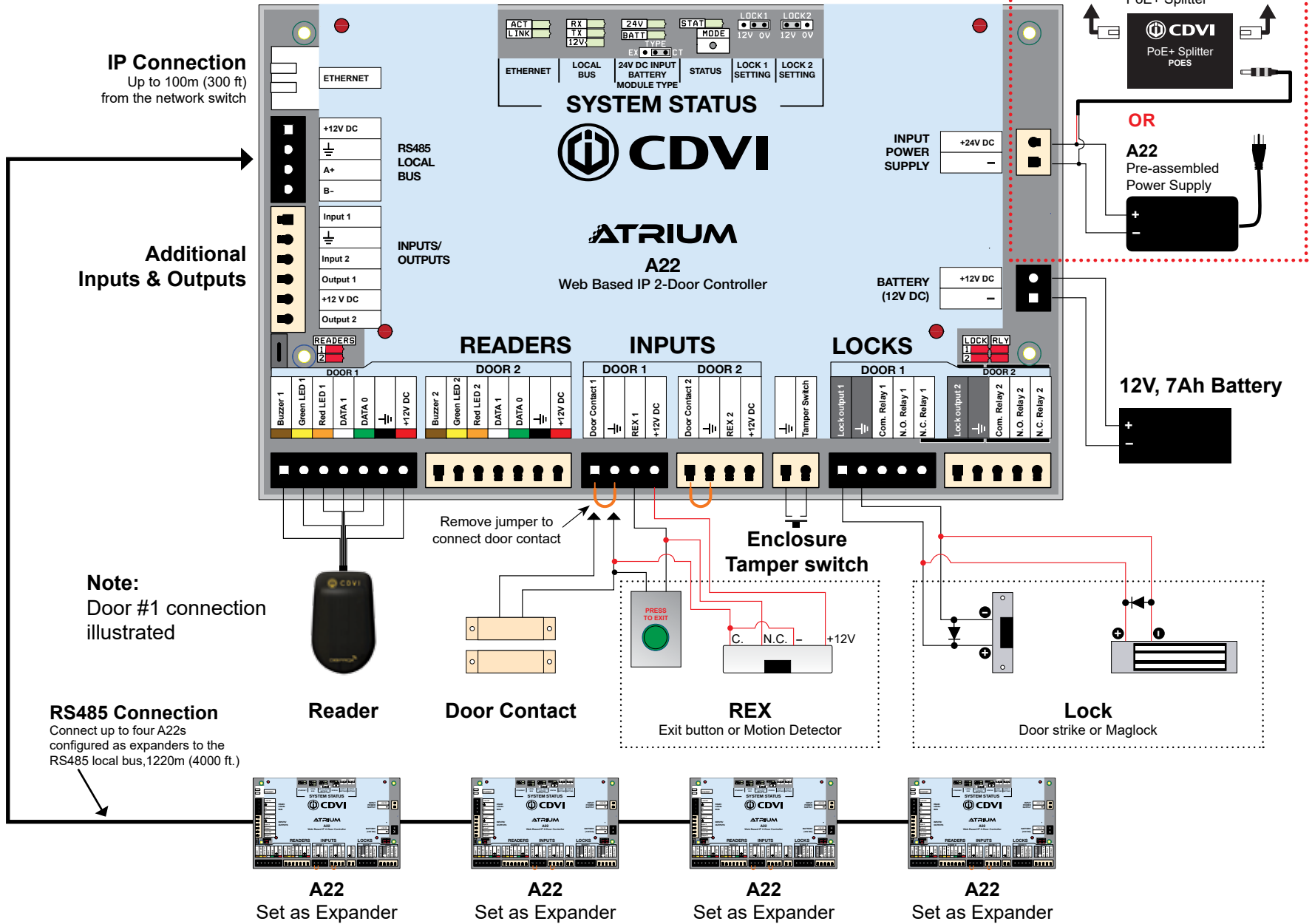
Innovating Simplicity



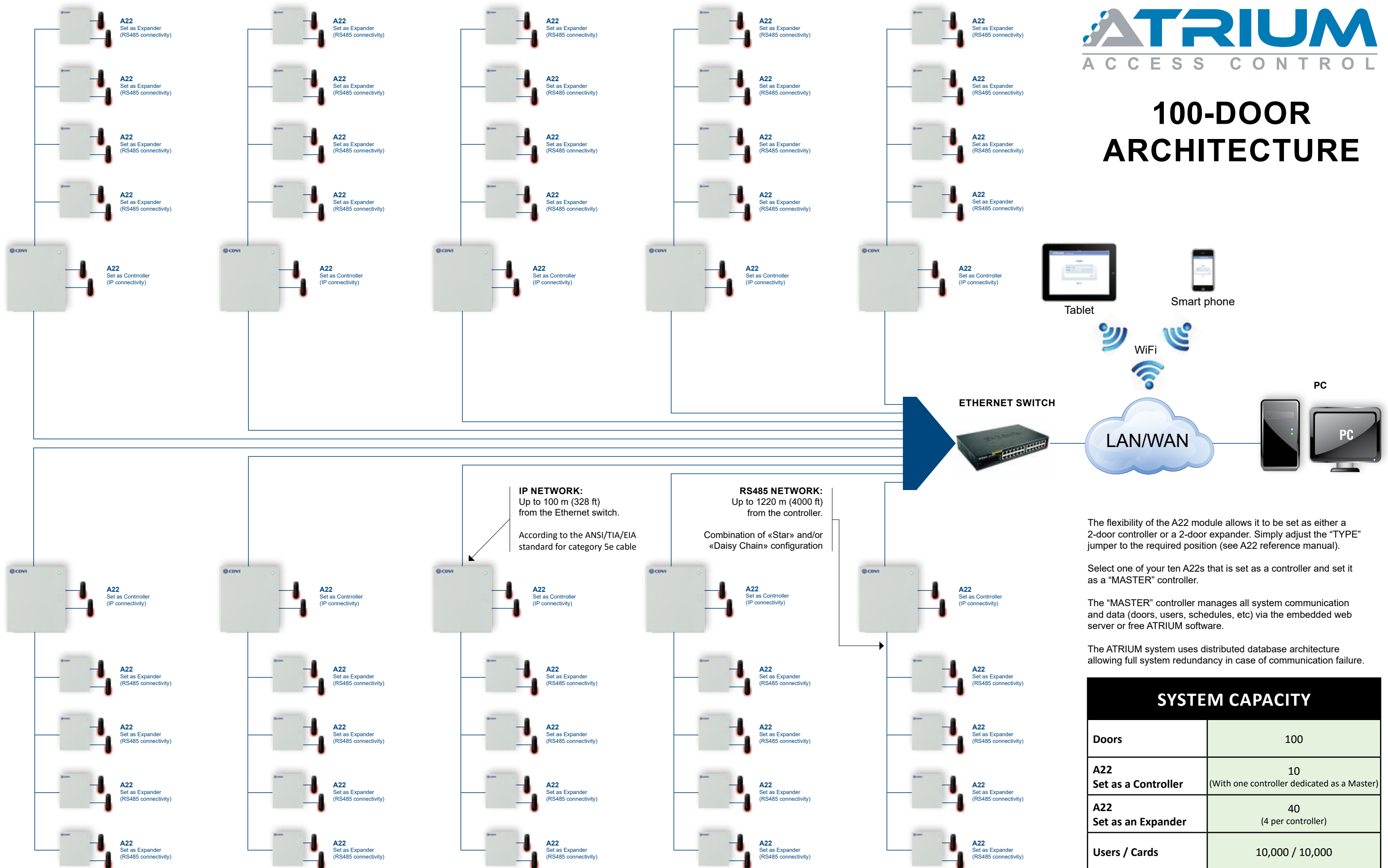
The installer's choice
cdvi.it

Web-Based IP Controller

POWER SUPPLY OPTIONS



100-DOOR ARCHITECTURE



The flexibility of the A22 module allows it to be set as either a 2-door controller or a 2-door expander. Simply adjust the "TYPE" jumper to the required position (see A22 reference manual).

Select one of your ten A22s that is set as a controller and set it as a "MASTER" controller.

The "MASTER" controller manages all system communication and data (doors, users, schedules, etc) via the embedded web server or free ATRIUM software.

The ATRIUM system uses distributed database architecture allowing full system redundancy in case of communication failure.

SYSTEM CAPACITY	
Doors	100
A22 Set as a Controller	10 (With one controller dedicated as a Master)
A22 Set as an Expander	40 (4 per controller)
Users / Cards	10,000 / 10,000