

## STUDY A RADIO ALARM



Livré sans châssis.  
Nécessite un châssis pour  
9 modules minimum

ref. QUICK-ALR

ref. QUICK-ALR-C

Communicating version



Autonomous integrated Wifi network



QUICK-ALR is a group of modules (H-250mm) which provides a study of an anti-intrusion wireless radio.

### EDUCATIONAL OBJECTIVES

- Understand and set an anti-intrusion alarm manager
- Understand and learn programming of radio components
- Program different parts of an anti-intrusion alarm such as the center, the detectors, the IT code keyboard, remote commands and the siren.

### TEACHING RESOURCES STUDENT & TEACHER

#### Possible practical works

- Identification and functionality of each component
- Install components in the architectural blueprint of an apartment.
- Program the alarm center with a presence detector and remote control.
- Program the alarm center with the addition of an IT keyboard and a second presence detector.
- Fixing a facility.

#### Comprises

- 1 central 2-area radio center.
- 1 external siren module. (Reduced decibel level)
- 1 radio keyboard module to receive information and for remote control, with an LCD display, starting and stopping service. Total and partial operation, 3 access codes: 1 master, 2 users. Log of the last 200 events. Information on system status: enabled and disabled, the status of the detectors, etc. Siren test. System configuration.
- 2 modules which use infrared to detect presence. Range 12m.
- 1 module, two radio remote controls, detachable, 4 buttons. Range 100-300 m.

## FRAMES FOR MODULAR SOLUTIONS

### FRAMES ON WHEELS



SUP-AKR-1



SUP-AKR-11



SUP-AKR-22-T

Réf.	SUP-AKR-1	SUP-AKR-1T	SUP-AKR-11	SUP-AKR-11T	SUP-AKR-2	SUP-AKR-2T	SUP-AKR-22	SUP-AKR-22T
Simple face	yes	yes	no	no	yes	yes	no	no
Double face	no	no	yes	yes	no	no	yes	yes
Height	1610mm	1610mm	1610mm	1610mm	2000mm	2000mm	2000mm	2000mm
Width	940mm	940mm	940mm	940mm	1490mm	1490mm	1490mm	1490mm
Depth	500mm	500mm	500mm	700mm	750mm	750mm	750mm	900mm
Number of modules max (L166mm x H250mm)	20	20	2 x 20	2 x 20	40	40	2 x 40	2 x 40
Rack for leads (30 fingers)	1	1	2	2	1	1	2	2
Shelf 19mm	0	1	0	2	0	1	0	2

### FRAMES ON TABLE



ref. SUP-AK-6

**PERFECT FOR SOLUTIONS WITH 6 MODULES MAXIMUM**

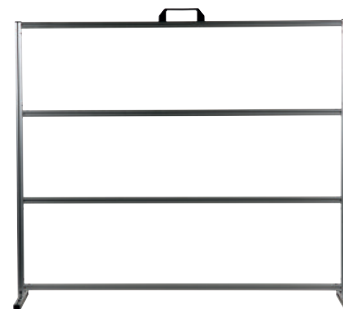
- Dimensions H 610mm x W 590mm x D 310mm
- Takes 6 modules (W-166mm x H-250mm)



ref. SUP-AK-9

**PERFECT FOR SOLUTIONS WITH 9 MODULES MAXIMUM**

- Dimensions H 880mm x W 590mm x D 310mm
- Takes 9 modules (W-166mm x H-250mm)



ref. SUP-AK-15

**PERFECT FOR SOLUTIONS WITH 15 MODULES MAXIMUM**

- Dimensions H 880mm x W 1040mm x D 380mm
- Takes 15 modules (W-166mm x H-250mm)

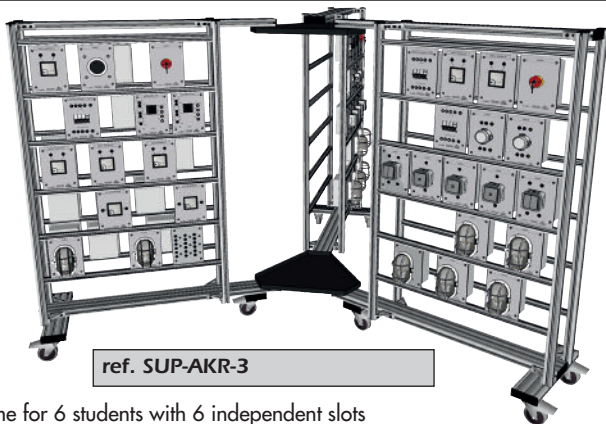
## FRAME TO BE FIXED ON TABLE



ref. SUP-AK-20

- Frame with clamps, mobile and easy to store.
- Attaches to any support up to 60mm thick.
- Dimensions: H-1360mm x W-1440mm x D-500mm
- Takes to 20 modules (W-166mm x H-250mm)

## FOLDING FRAME - 6 SIDES



ref. SUP-AKR-3

- Frame for 6 students with 6 independent slots  
Easily foldable at the end of use. Mounted on 9 wheels (6 with brakes).
- Dimensions: Unfolded: Ø3000mm Height 1810mm  
Ground clearance folded: 1850 x 1080mm
- Takes to 25 modules per side (W-166mm x H-250mm)

## FRAME 3 SIDES



- Frame 3 sides
- Dimensions  
H-1800mm x W-990mm x D-990mm
- Takes to 23 modules per face  
(W-166mm x H-250mm)

ref. SUP-AKC-60

## POWER CONSOLES FOR FRAMES



## OPTIONS FOR FRAMES

### SCREEN/KEYBOARD SUPPORT

- Screen support arm
- 3 rotation points on 2 ball joints
- Supports one screen up to 12kg
- With shelf for keyboard and mouse

ref. QUICK-ECRAN



### CENTRAL UNIT SUPPORT

- Wire mesh 45x45mm
- Cabling space to rear
- Epoxy paint
- Dimensions: 400x400x195mm

ref. QUICK-UC



### WIRING GRID

Equipped with:

- 1 Omega rail 300mm
- 1 set of 20 terminals 6mm<sup>2</sup>
- 1 box equipped with 20 safety terminals Ø4mm
- Dimensions 500x350mm

The grid can be removed instantly without tools.

ref. QUICK-GRIL



### GUIDE RAILS

- Rails for rotating machines.
- The distance between the rails can be adjusted from 70 to 380mm
- Dimension: Length 900mm
- Supplied with sliding nuts.

ref. QUICK-RGA

