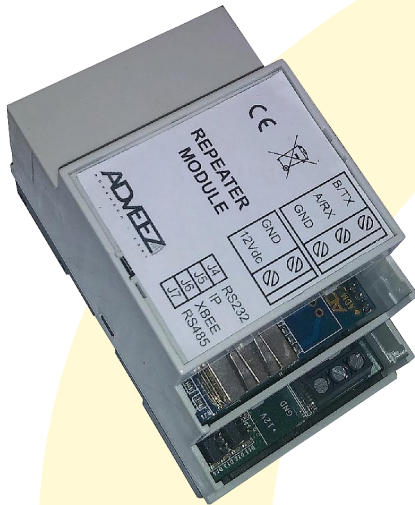


## Controller Network Repeaters

*Extend door controller network signals to support larger installations and minimize wiring.*



### IP Backbone

Use an IP (POE) LAN as a controller network backbone with IP-to-RS485 and/or IP-to-MESH Radio repeater to build expansive controller networks with the best performance and minimal wiring.

### Flexible

Mix & Match wired & wireless networks to support site specific wiring requirements and restrictions. Even use IP-to-MESH Radio repeaters to install a Supervuez Wander Mgmt Door Controller inside elevators.

## SPECIFICATIONS

### FRANCE

4 rue Jean Monnet  
31770 Colomiers  
Tel: +33 5 82 95 38 15

Order part numbers:  
K11110-01000 MESH Radio Only  
K11110-04000 IP to RS485  
K11110-02000 IP to MESH Radio  
K11110-10000 RS485 to MESH Radio

[www.kareteq.com](http://www.kareteq.com)

KTD-D-009-01

### Physical

Dimensions  
91 x 51 x 58 mm  
3.6 x 2.0 x 2.8 in  
Weight  
452 g, 15.9 oz

### Power & Environmental

Operating Temp.  
-20°C / 85°C  
Storage Temp.  
-20°C / 85°C  
Power  
12 VDC , POE

### Connections

Network  
IP, RS485, MESH Radio

### Other

Certifications  
FCC, CE  
Mounting  
DIN Rail 35mm

