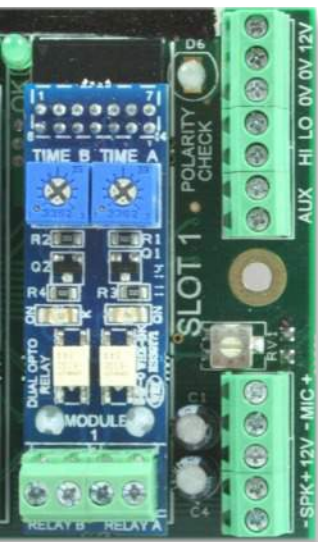


Satellite PCB Connection



Telguard power supply units must be used and should not power any other equipment.



PCB HUB



Ext. CAN bus to / from satellite panels.
Wire HI to HI, LO to LO & 0 V to 0 V

12 V to satellite panels

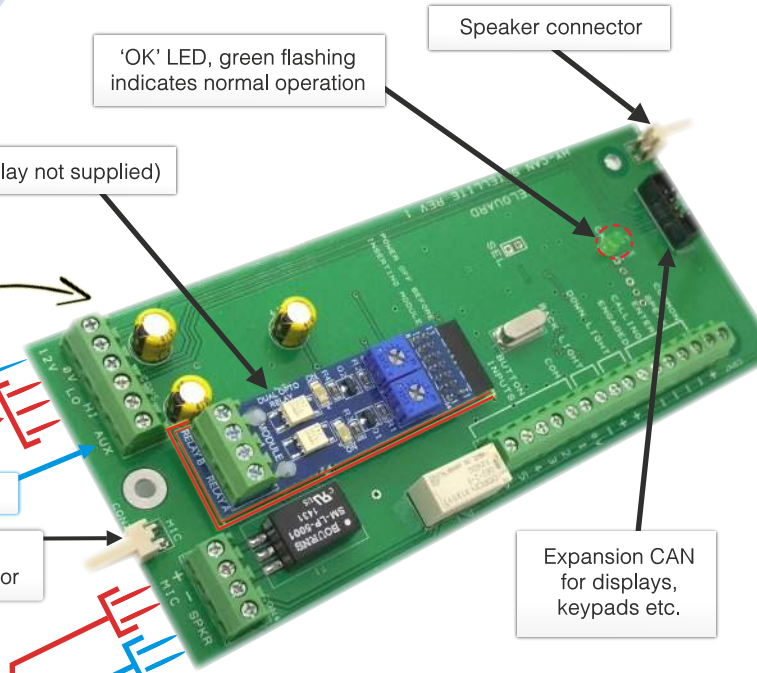


Ext. mic from satellite panels



External speaker to satellite panels

SATELLITE PCB



Relay slot (relay not supplied)

'OK' LED, green flashing indicates normal operation

Speaker connector

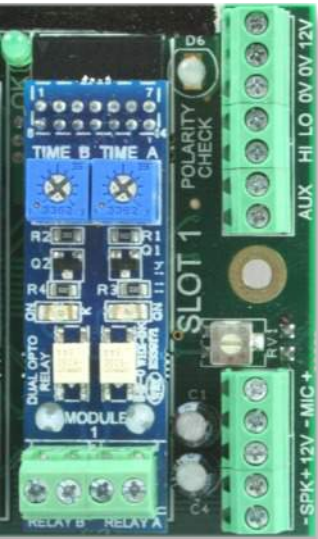
Aux in
Mic connector

Expansion CAN for displays, keypads etc.

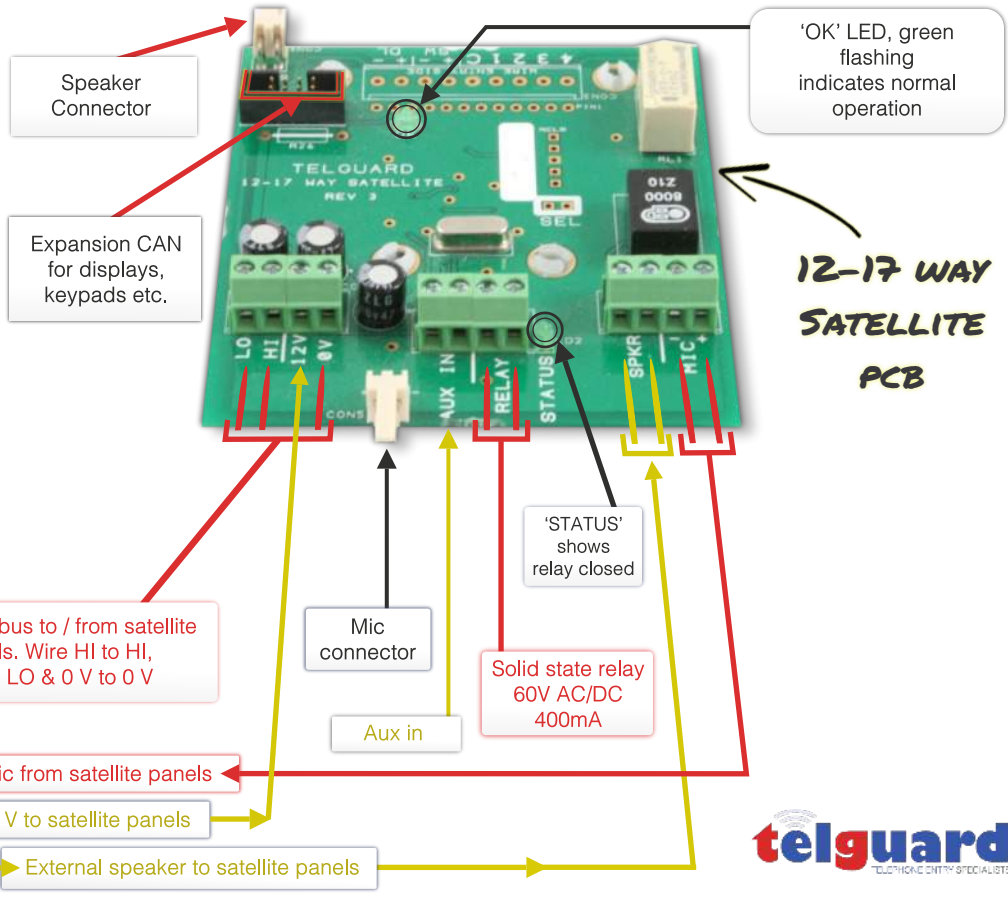
- Connectors on satellite PCB can be daisy chained to other satellite panels if required or wired back to hub.
- If using panels with heavy loads (ie: displays, illuminated keypads etc) it is suggested you use an additional power supply at each satellite panel.
- Each satellite panel is numbered from 1 to 7. Please ensure each system does not comprise of identical panel numbers.

12-17 Way Satellite PCB

- Connectors on satellite PCB can be daisy chained to other satellite panels if required or wired back to hub.
- If using panels with heavy loads (ie: displays, illuminated keypads etc) it is suggested you use an additional power supply at each satellite panel.
- Each satellite panel is numbered from 1 to 7. Please ensure each system does not comprise of identical panel numbers.



PCB HUB



Telguard power supply units must be used and should not power any other equipment.