

AUD Range Multiway Audio Entry

Range: AUD

Vandal-Resistant Audio Entry

The AUD range of audio entry products from the CDVI Group offers an extremely simple and cost-effective, vandal resistant solution for most audio entry requirements.

The AUD range is available up to a large multi-way system, and supplied in a stainless steel flush or surface housing. Up to 3 entrances can be controlled, with additional handsets being available for the recipient of the call.

The system works at 12Vac/dc, so there is the option to replace the standard power supply (which comes complete with built-in relay and timer for lock release) with a metal cased power supply with battery charger to back up the system during periods of mains failure. All models are suitable for the option of integral keypad or proximity unit in the door station(s).



Technical specification

Power Supply

- 12Vdc & 12Vac DIN rail mount
- 12Vdc @ 2A & 12Vac @ 0,35A
- 0-15 second timed changeover relay
- 92 x 142 x 60mm (h x w x d)

Door Station

- Marine grade stainless steel panels
- Stainless steel call buttons
- -20 to +50C operating temperature
- Dimensions dependent on panel

Handset

- AC call (electronic option)
- 12Vac, 15mA standby, 170mA call
- 214 x 77 x 72mm (h x w x d)

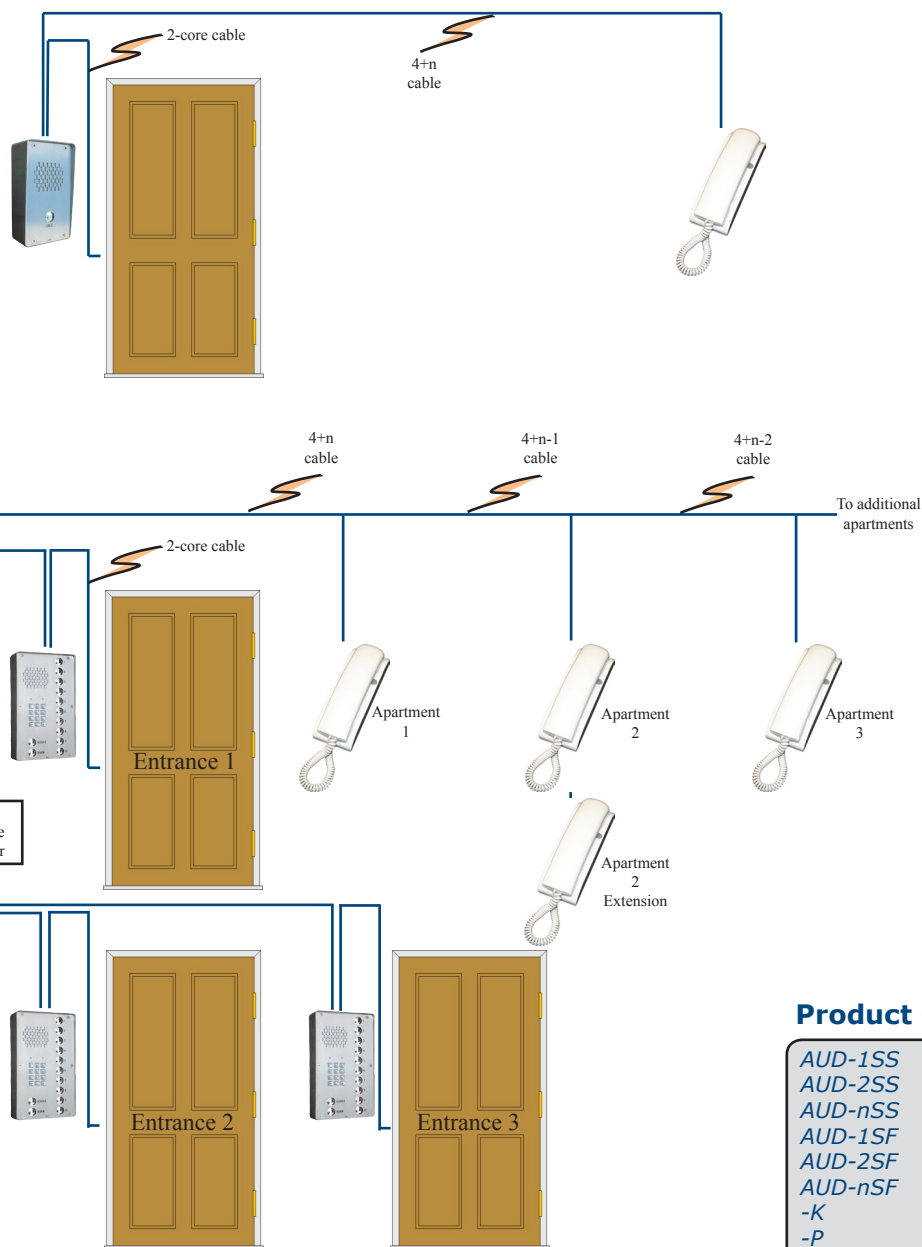
Product features

- Supplied as a complete kit
- Stainless steel door station
- Flush or surface
- Up to 3 entrances
- Option to integrate keypad or prox
- Standard 4+1 wiring
- Available up to 30-way
- Stylish handset with electronic call
- 12Vac/dc system
- 12Vdc, 2A PSU/relay/timer
- Option for battery back-up
- Optional custom engraving
- DDA style available
- High quality components
- Extremely competitive
- 12 months warranty

AUD Range Multiway Audio Entry

Range: AUD

AUD Audio Entry



1-way kit:
Simple 4+1 wire connection between the handset and the door station. The lock release is controlled via a changeover contact.

Complete system capability:
Simple 4+1 wire connection between the handsets and the door stations via the entrance switcher. The lock releases are controlled via changeover contacts.

Product Code	Description
AUD-1SS	1-way surface kit complete
AUD-2SS	2-way surface kit complete
AUD-nSS	Add number (n) of ways*
AUD-1SF	1-way flush kit complete
AUD-2SF	2-way flush kit complete
AUD-nSF	Add number (n) of ways*
-K	Suffix for integral keypad*
-P	Suffix for integral prox reader*
-ADS	Suffix for additional entrance*
1473	Entrance switcher
PT510W	Additional handset

* For clarification please call our sales department

Note: Bespoke panels can be provided. Please contact our technical support department.