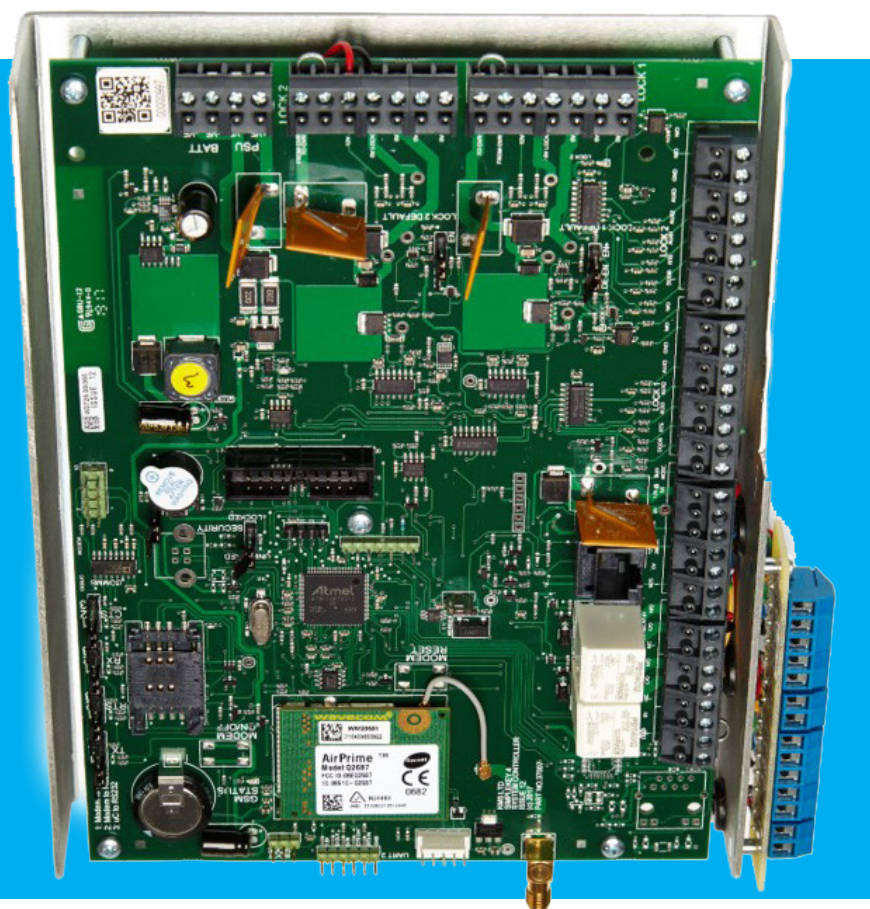


SIMPLEKEY 4 SYSTEM CONTROLLER

CONTROLLER FOR SIMPLEKEY PLATFORM



The SimpleKey 4 system controller is the central component of the latest generation of the SimpleKey platform. Incorporating a number of innovative features enabling simpler installation, expansion and management. The SimpleKey 4 system controller has a built in GPRS modem for communications and connections for controlling the first two doors. The system can be easily expanded on a door by door basis using additional SimpleKey 4 extension kits on a free topography wiring bus.

- Control for up to two doors, with lock outputs, door monitoring, emergency overrides and trades button control.
- Multiple system controllers can be connected together and used at one location.
- Real time GPRS communications with built in modem and pre-configured roaming SIM.
- Bus based free topography architecture, utilising standard Cat 5 cabling for connection of additional components.
- Optional detachable programming panel allowing local administration.
- Cloud based management with individual QR code identification enabling simpler set-up and support.

TECHNICAL INFORMATION

Power Connections

- 12–15v input, 500mA (without auxiliary connections)
- Optional battery back-up connection

Lock Outputs

- 2 lock outputs
- N/O or N/C connection
- Optional on-board power connection
- Thermal cut-out protection

Monitoring and Control (2 door)

- RTE connection
- Door monitoring
- Local emergency override
- Global emergency override
- Trades button control
- 2 programmable relay outputs

Communication

- Single coax connection to high gain aerial

Cabling

- KMS Bus (used to connect the components is Cat 5 or above (open topography)
- Lock – dependent on lock type and specification, (Twin 1mm² copper flex up to 1 Amp)

PCB Dimensions

- 210mm × 160mm × 50mm

N.B; the above can be reprogrammed for other functions

CAME KMS

1 Marlborough Trading Estate, West Wycombe Road, High Wycombe, Buckinghamshire HP11 2LB
Tel: 01494 531099 Email: info@kms.uk.net