

CONTROL PANELS

AVANTI AVANTI RADIO

8 Zone Hardwired Panel

8 Zone Hybrid Wireless Panel



Applications:

A flexible and fully featured security control panel providing a cost effective solution to both domestic and light industrial applications. Avanti Radio is compatible with the Keystone 006 Series of transmitters.

General Specifications for both Panels:

No of Codes: 7
No of Keypads: 4 max
Event Log: 16
Bell/Siren Output: 12V (0V switched)
Bell/Siren Timer: 0-99 mins programmable
Entry/Exit Timers: 0-99 secs programmable
Extension Speaker: Maximum of 2 x 6 ohms
Strobe Output: 12V latch till reset or bell follow
Current Cons: CPU st/by 70mA Alarm 200mA
RKP st/by 40mA Alarm 70mA
Construction: Polycarbonate.
Operating Temp: 0 to 40 degrees C
Standards: EN50131-1-6
LVD 72/23/EEC
EMC Directive 89/336EEC
R&TTE Directive (Wireless)

Hybrid Wireless Panel Specifications:

No of Zones: 4 Self Learn Wireless + 3 Wired
Keyfob: Remote Arm/Disarm (5th RF zone available if not required)

Transmitter Low Battery and Tamper Indication

Features:

8 Zones + PA + Tamper
All zones fully programmable as one of 5 types: Immediate, Timed, Time Inhibited, Fire or Doorbell

Programs
3 different part set programs

PA
Active in Day or Set modes

Tamper
Full alarm in Set mode, local in Day mode

Communicator Outputs (RS panels only)
Intruder, PA, Fire, Set, Confirmed, Abort

Chime
All zones can be programmed for Chime

Zone Bypass
All zones can be temporarily bypassed

Walk Test Mode
Simple wireless and wired sensor placement test

Tape Dialler Output

Model	Product No	Description
Avanti	K600 K600RS	8 Zone Hardwired Panel with built-in Keypad As K600, but with 6 communicator outputs
Avanti Radio	K600RF K600RF RS	Hybrid Panel with 4 Wireless Zones + 3 Hardwired Zones + Remote Arm/Disarm Built-in Keypad As K600RF, but with 6 communicator outputs
Avanti RKP	K600RKP	Additional Hardwired LED Keypads

Quasar Electronics Limited

PO Box 6935, Bishops Stortford, CM23 4WP

Tel: (+44) 01279 467799 Fax: (+44) 01279 267799

Mailto: salesteam@quasar-electronics.com

Website: <http://www.quasarelectronics.com>