SAT-ADV-C-MLT SAT-ADV-BL-2D SAT-ADV-BL-IO16





# **Multi Controller System**

# Concept Pro Access Control Range

Concept Pro Access Control offers a flexible new approach to access control, with a new range of hardware and software products.

The hardware is based on a modular architecture, and consists of intelligent controllers and snap-in blades for either door control or separate I/O.



### **Multi-Blade Controller**

The multi controller is suited to larger systems and is designed to make the most of available space. Each controller can support up to four blades, enabling the connection of up to 8 doors / readers or a combination of door and I/O blades.

### **Controller Set-up**

The Advance controllers have been designed together with our new Quick Start Application. The PC app enables set-up of networked controllers as well as door configuration and system options such as specifying site reader format.

# 2-Door Blade & I/O Blade

The multi controller supports up to four 2-Door Blades and I/O blades in any combination, which easily snap into the controller unit, without additional fixings.

The 2-Door blade provides connection for two readers / two doors, as well as connection of door accessories such as lock and sounders. The reader interace supports Wiegand and clock and data as well as RS-485, ensuring interoperability with a range of readers to suit any project.

The I/O blade offers 8 inputs and 8 outputs, as well as a 12Vdc output for connected devices.

#### **KEY FEATURES**

- IP and RS-485 connectivity
- PoE+ powered with options for external PSU and enclosure
- Supports 4 x 2-Door Blades or I/O blades in any combination
- On-board SQLite database retains data if power is lost
- Improved encryption
- Optical tamper and wired tamper option
- Optional lead-acid back-up battery

# **Multiple Controller System**

Concept Pro Access Control

	Advance Multi-Blade Controller	Advance 2 Door blade	Advance I/O Blade
Part Number	SAT-ADV-C-MLT	SAT-ADV-BL-2D	SAT-ADV-BL-IO16
Dimensions	Base unit only: 205x148x38mm With blades: 205x197x65mm	197x60x28mm	197x60x28mm
Weight	285g	140g	185g
Humidity	5-85 <u>+</u> 5% at 30 <u>+</u> 2 °C (32 to 120 °F)	5-85 <u>+</u> 5% at 30 <u>+</u> 2 °C (32 to 120 °F)	5-85 <u>+</u> 5% at 30 <u>+</u> 2 °C (32 to 120 °F)
Operating Temperature	0 to +49 °C (32 to 120 °F)	0 to +49 °C (32 to 120 °F)	0 to +49 °C (32 to 120 °F)
Card Reader Supply, Power Limited	N/A	12V 500mA, total (both ports)	N/A
Power Input Options	PoE+, 12Vdc PSU	12/24Vdc PSU (for lock supply)	N/A
Power Output Available	N/A	N/A	12Vdc, 500mA
Battery Back Up	Lead-acid backup battery	N/A	N/A
Relay Limit	N/A	N/A	3A, 30V max
Lock Outputs	N/A	Solid state, capable of 4 amps per lock with overload protection and current measurement	N/A
Host Communications	TCP/IP or RS-485.	N/A	N/A
Max. Credentials	500,000	N/A	N/A
Max. Supported Blades	Up to 4	N/A	N/A
Max. of Doors	8 (with 4 x Door Blade)	2	N/A
Max. of Spare Inputs	N/A	2 supervised inputs, 5V pull-up (2k2)	8 supervised inputs, 5V pull-up (2k2)
Max. of Spare Outputs	N/A	2 outputs, opto-islated 30V 300mA max	8 outputs, relays 30V 3A max
USB Connectivity?	Yes	N/A	N/A
Remote Diagnostics?	Yes	Yes	Yes
Tamper	Integral optical tamper and wired tamper	Tamper detection on wiring, open circuit detection on lock circuit for fault and tamper recognition	Reader tamper supported with dedicated input
Readers Supported?	N/A	Wide range, inc. Wiegand, Clock and Data and encrypted RS-485	N/A
Break-glass	N/A	Included for system monitoring	N/A

## **Concept Pro Access Control Range**

The Concept Pro access control range is a complete access control offering, incorporating both software and hardware products. In addition to the Multi-Blade Controller, the range also includes a Single-Blade Controller, supporting one blade.

Sateon Advance hardware is compatible with Concept Pro Access Control control management software, which features Advance's Quick Start application for faster, smoother configuration of the system.

The range also incorporates a selection of power options and enclosures. For more information, please contact a member of our team.



#### **ORDER CODES:**

SAT-ADV-C-SNG-2D SAT-ADV-C-SNG-IO SAT-ADV-C-MLT SAT-ADV-BL-2D Single-Blade Controller with 2 Door Blade Single-Blade Controller with I/O Blade Multi-Blade Controller (base unit only) 2 Door Blade

