

# **GARDiS Controller**

#### 1 Door / 2 Door / 4 Door Master Controller

GARDiS is the new user-friendly web embedded access controller.

The intuitive design of the GARDIS controller means it requires minimal training to install. Fully expandable and capable of integration with Simons Voss and Assa Abloy wireless locks, the GARDIS controller also supports all standard reader output formats.

The GARDIS controller is operated independently and requires no separate software installation. Configuration of the access control system is provided to the user via an embedded web server that can be accessed from any compatible web browser.

#### **Features**

- Embedded web server
- Fits up to 10 wireless locks Aperio / Smart Intego\*
- 50,000 card capacity\*\*+ 15,000 event buffer
- 1,000+ access groups
- Up to 10 slave units per master giving control of up to 44 doors
- Optional 8 input/output modules
- Lift control with optional I/O up to 80 floors
- Compatible with ANSSI / OSDP level-2compliant secure readers
- Universal reader decoder
- Multi-protocols RS485 Wiegand and Clock&Data
- Anti-pass back, anti-time back, transit delaying
- Multiple languages supported\*\*\*
- \* You can either use the Aperio **or** Simons Voss **or** have additional doors
- \*\* 5,000 card capacity when not using with GARDiS Software
- \*\*\*Speak to your account manager for more detail



#### **Benefits**

- Helps to optimise installers' time through easy installation and maintenance
- No additional software is required to install the Master Controller
- Configuration to the Access Control System is provided by an embedded web server
- Ability to expand to allow additional doors to be added
- Dedicated training available if required
- Ability to expand through a range of extension modules

# Specification

specification		
GARDiS Master Controller		
5002-6001 / 6002 / 6004		
170 x 116 x 40 mm		
257g		
0°C to + 50°C, 0 - 95% relative humidity (non-condensing)		
9 - 14 Vdc 1A (without PSU) 100-240 Vac, 50-60Hz, 1.8A max (PSU) PoE+/PoE++ IEEE 802.3at/bt (with PoE module)		
50,000*		
1, 2 or 4		
Up to 2 TDSi readers <b>per reader channel</b> in a read-in read-out configuration.**  Alternatively, 1 reader per door equipped with industry standard clock & data, Wiegand multiformat or RS-485 output formats.		
1 per door. Additional available with I/O Module		
Control Relay: 1 A / 12V - 1A / 24v 1 used per installed door GARDIS 1: 2 Outputs GARDIS 2: 3 Outputs GARDIS 4: 5 Outputs		
GARDiS 4+ (4 door); 8 Inputs/8 Outputs module; Wireless IP Locks		
128		
Timed and true		
Yes		
TCP/IP and RS485 for extension modules		

<sup>\* 5,000</sup> card capacity when not using with GARDiS Software. \*\* Limited functionality available

# **Example Installation Diagram**



#### **GARDIS Extension Modules**

To increase the number of doors or equipment in the system, extension units must be purchased along with a license dongle to insert into the master unit. The available extensions are listed below.

Note: A maximum of 10 extension units **or** 10 wireless locks may be used.

#### **GARDIS 4 EXT**

#### 4-Door Extension Module

- Uses RS485 for connection to the master unit
- 4 additional reader channels
- 4 fail over modes



#### 8 pin Input / Output Extension Module

- Uses RS485 for connection to the master unit
- Suitable for use with lift control
- 3 fail over modes







#### **Wireless IP Locks**







# ASSA ABLOY APERIO AH-30 1-8 COMMS HUB

- Uses RS485 for connection to the master unit
- Maximum of 10 IP Locks

#### SIMONS VOSS SMART INTEGO GATEWAY NODE

- Uses RS485 for connection to the master unit
- Maximum of 10 IP Locks

### **GARDIS Licence Dongles**

These are physical pin dongles that allow for easy licensing of extensions. Using the dongles, you can extend a system by quantities listed below, in addition to those that are available with the master unit.







#### **GARDIS WEB 10**

Extends systems up to 10-doors

**GARDIS WEB 20** 

Extends systems up to 20-doors

**GARDIS WEB 44** 

Extends systems up to 44-doors

## **GARDiS Power Supply Units**

Power Supply Units available in 5A Switch Mode PSU with lockable Metal Box or Power Over Ethernet ++ (PoE) with lockable Metal Box. Metal Box dimensions: 365 x 310 x 94mm.



#### **GARDIS PSU Metal Box**

### **Ordering Information**

GARDIS Controllers			
GARDiS G1 Controller	1-Door Master GARDiS Controller	5002-6001	
GARDiS G2 Controller	2-Door Master GARDiS Controller	5002-6002	
GARDiS G4 Controller	4-Door Master GARDiS Controller	5002-6004	
GARDiS Power Supply Units			
GARDiS 5A Switch Mode PSU and Metal Case	5A Switch mode PSU and Lockable Case for GARDiS Controllers and Extension Modules	5002-6050	
GARDiS POE++ PSU and Metal Case	POE ++ PSU and Lockable Case for GARDiS Controllers and Extension Modules	5002-6051	
GARDiS Extension Modules			
GARDiS 4 EXT Module	4 Door Extension Module for Master and Enterprise Level Controllers	5002-6005	
GARDIS I/O EXT Module	8 Input/Output I/O EXT Module for Master and Enterprise Level Controllers	5002-6006	
GARDiS Licence Dongles			
GARDiS Web10	10-Door Dongle for use with GARDiS Master Controllers	5002-6010	
GARDiS Web20	20-Door Dongle for use with GARDiS Master Controllers	5002-6020	
GARDiS Web44	44-Door Dongle for use with GARDiS Master Controllers	5002-6044	
Wireless IP Locks			
Assa Abloy Aperio AH30	Wireless Hub - Supports 10 Aperio Locks	5002-0533	
Simons Voss Smart Intego	Wireless Hub - Supports 10 Simons Voss Locks	5002-0556	

DS0181 - Issue 6

