

The Gallagher Controller 6000 has the ability to enforce business rules, monitor its environment, communicate with other integrated systems and make offline access decisions.

The Gallagher Controller 6000 (C6000) is the interface between the Gallagher Command Centre Server and the distributed field hardware. Capable of processing, storing and communicating data in real time when the Gallagher Command Centre Server is offline. The Controller 6000 uses straight forward system architecture to provide powerful and flexible configuration.

## **Key features:**

- Has two RS485 connections, which may be individually configured to support HBUS, GBUS, SensorBUS or Aperio™ communications
- Provides connectivity to the 4H & 8H HBUS device modules as well as 4R & 8R reader modules
- Communicate directly with other Gallagher Controllers without requiring the Gallagher Command Centre server to be online over a LAN/WAN using TCP/IP for the purposes of monitoring, back-up and control
- Provides I/O functionality via the Controller reader modules and other I/O expansion options are also available
- Communicates via the 4H or 8H modules with Gallagher Readers using the high speed HBUS RS-485 protocol
- Provides onboard front and rear tamper control
- Controls up to ten doors when paired with module choices available to cater for a wider range of site requirements
- Provides a cost-effective approach to engineering a Gallagher system through its modular design

- USB port (USB2.0) is available as an alternative to the network connection for securely loading software configuration into the Controller. The USB port can also be used for connection to a cellular modem for alarm transmission. Send and receive events from third party systems within the C6000 using the Gallagher Controller Application Programming Interface (API)
- Provides elevator access control
- Supports the Gallagher Remote Arming Terminal for management and operation of intruder alarm functions and the Gallagher Perimeter Security Fence Controller for integrated perimeter security.
- Supports alarm management and remote alarms transmission via multiple mediums:
  - LAN/WAN networks using TCP/IP protocol
  - Cellular networks, via cellular modem
  - PSTN Alarms, via Gallagher Dialler

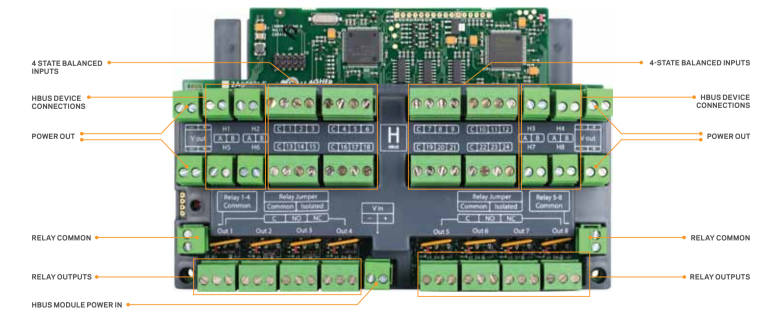




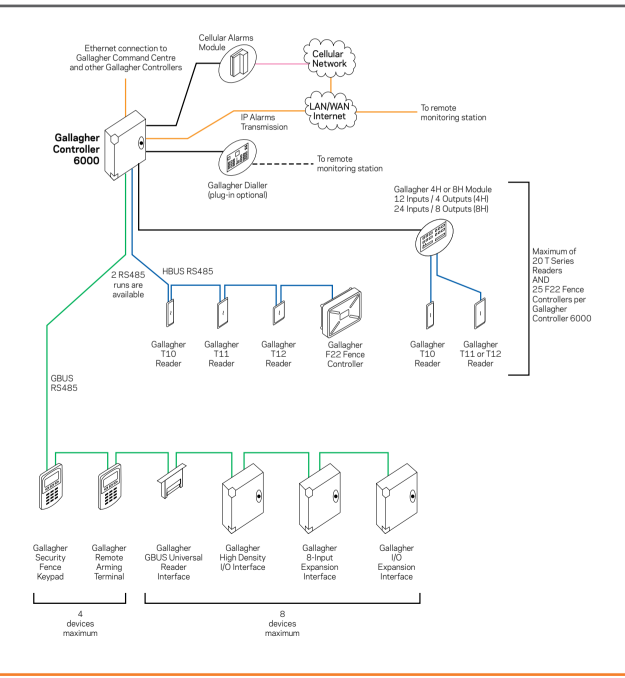


## Key features of the Gallagher Controller 6000 and 8H Module









August 2012

Factory programmed with a unique network MAC	address;			
Operating System	Microsoft™ Windows CE 6			
Power Supply	Voltage 13.6 v DC±15%			
Current (measured at 13.6 V DC with module connected)	Relays Operating			
	No relays	4 relays	8 relays	
Controller 6000	175mA	320mA	460mA	
Controller 6000HS	610mA	730mA	870mA	
			en rounded up to the nearest 5mA. Controller 6000HS measurements include the activity Guide and product Installation Notes for detailed power supply and operating	
Temperature Range	nge Gallagher Controller 6000		-10 ° to +70 ° C	
Gallagher Controller 6000 High Spec (HS		) High Spec (HS)	-10 ° to +55 ° C	
Humidity	95% Noncondensing			
Data Storage per Gallagher Controller 6000	Max. number of access zones		Unlimited	

remperature Kange	Gallagrier Controller 6000		-10 (0+/0 C		
	Gallagher Controller 6000 High Spec (HS)		-10 ° to +55 ° C		
Humidity	95% Noncondensing				
Data Storage per Gallagher Controller 6000	Max. number of access zones		Unlimited		
	Max. number of alarms zones		256	Number of events	80,000
	Max. number of access groups		2,000	Max. number of doors	10
	Max. number of time schedules		400	Max. inter-controller peer to peer connections	60
	Number of cardholders		500,000		
RS485 Device Communications (2 Ports)	HBUS Up to 1 Mbits per second		ond, 500m (1640ft)		
	GBUS	GBUS 38.4 Kbits per second 1200m (1640ft)			
	Sensor Bus	115.2kbits per second, dependent on cable type			
	Aperio	19.2kbits per second,	1000m max.		
Network Communications	Network connection - Controller 6000		10/100 BaseT Ethernet Port		
	Network connection - Controller 6000 High Spec		10/100/1000 BaseT Ethernet Port (2 ports)		
	Network protocol TCP/IP - 256 bit AES sy Inter-Controller commu			r Controller to Server and	
Compliance Standards	CE, A-Tick, C-Tick, FCC and UL				

Gallagher Modules						
Device Connectivity	Reader 0	Reader Connections		Inputs	Relay Outputs	DC Outputs
	Gallagher	Wiegand				
Gallagher 4H Module	=	=	4	12	4	2
Gallagher 8H Module	=	-	8	24	8	4
Gallagher 4R Module	4	2	-	12	4	2
Gallagher 8R Module	8	4	-	24	8	4
Data Format	4R / 8R Modules	Cardax IV & Wiegand R	Readers			-
	4H/8H Modules	HBUS Readers & F22 Fence Controllers & Z10 Tension Sensor				
Relay Specifications	Resistive load	3 A at 24 V DC/AC				
	Inductive load	1 A at 24 V DC/AC				
DC Outputs		0.5 A per output				
Elevator Control	Max. Number of shafts p Controller 6000	er	75 (low level) 256 (high level)*			
Gallagher Cabinets	Refer to Gallagher Cabinet datasheet					
Part Numbers	Gallagher Controller 600	10	C300100	Gallagher 4R Module		C300141
	Gallagher Controller 600	10 High Spec	C300101	Gallagher 4H Module		C300142
	Gallagher Cabinet		C200104	Gallagher 8R Module		C300181
	Gallagher Dual Cabinet (v	vith power supply)	C200105	Gallagher 8H Module		C300182

Notes: 1. Compliance with other international standards will be proven as required. Please contact Gallagher for the latest list of approvals.

All Gallagher products must be installed in accordance with the Installation Notes to comply with international standards. 2. System configuration, network capabilities, and the volume of system activity affect performance. Please contact Gallagher technical support for advice. \*Elevator system dependant

## **GALLAGHER WORLD HEADQUARTERS**

Kahikatea Drive, Hamilton 3206 Private Bag 3026, Hamilton 3240 New Zealand

Gallagher Controller 6000

**TEL:** +64 7 838 9800

EMAIL: sales@security.gallagher.co

## **REGIONAL OFFICES**

New Zealand	+64 7 838 9800
Americas	+1 888 430 0770
Asia	+852 2910 7912
Australia	+61 2 9412 4477
India	+91 80 2661 1590
Middle East	+9615 808728
South Africa	+27 11 974 4740
United Kinadom / Europe	+44 2476 64 1234

Disclaimer: System configuration, network capacities and the volume of system activity affect performance. Please contact Gallagher for advice. In accordance with the Gallagher policy of continuing development, design and specifications are subject to change without notice. Gallagher Group Limited is an ISO 9001:2008 Certified Supplier. Copyright © Gallagher Group Limited 2012. All rights reserved.







