

Models:

GENII CSFCAH REM: Control Station with 3 Speed Fan

GENII CSFCAH REM**Control Station with 3 Speed Fan****Overview**

The Innotech GENII CSFCAH REM Control Station Module with 3 Speed Fan is an expansion device for the GENESIS range of Digital Controllers.

The module is powered by 24VAC and provides a limited User Interface to the GENESIS Controller. There are no physical connections between field equipment and the GENII CSFCAH REM, all input/output values are edited and viewed on the wall unit.

The GENII CSFCAH REM may be located remotely from the GENESIS Controller providing a distributed User Interface for the system.

The GENII CSFCAH REM is configured via the wallplate and programmed via the GEN2Config Software. The GENII CSFCAH REM communicates with the Genesis Controller via the REM Comms port. The remote link uses RS485 at a baud rate of 38400. For pre-version 5 controllers, a Gen II RMI Remote Module Interface is required.

Please refer to DS 15.01 for further information.

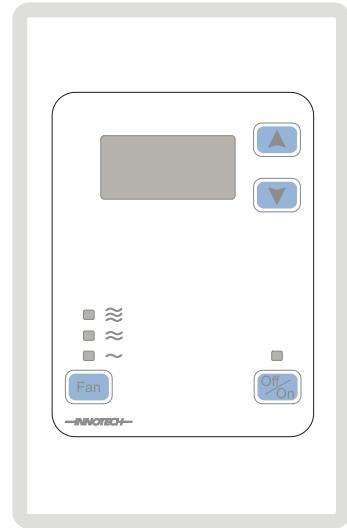
Features

- One three decimal place numerical value input
- One three decimal place numerical output
- Two momentary digital inputs
- One LED digital display output
- Three 'Fan Speed' LED outputs
- Housed in a switchplate that mounts in standard electrical wall plates
- RS485 interconnection between REM Modules
- 24VAC operation
- Wiring Diagrams for modules generated by GEN2Config Software
- Adjustable user input range
- Configurable power on settings
- LED indication of network traffic on rear to ease debugging & setup

Approvals

The GENII CSFCAH REM conforms to:

- EN 55011 Class B Group 1 & AS/NZS 2064:1997 for RCM Labelling
- FCC Title 47 CFR, Part 15 Class A for FCC Marking
- UL listed to UL916, File Number E242628

**Applications**

Expands GENESIS Controller capabilities by providing a numeric output display, numerical value input, a single toggle digital input switch and three speed fan LED display output for distributed control via RS485.

Application Notes

A GENESIS Controller must have version 4 firmware installed to support REM Modules. Version 5.0 or higher Config Software must be used to configure a GENESIS Controller that has CSFCAH REM Modules connected to it.

One GENESIS Controller can have up to 15 GENII CSFCAH REM Modules* connected to it via the REM comms bus.

For detailed connection information to the pre-version 5 GENESIS Digital Controller Family, please refer to DS 99.03

Specifications

Power Supply

- Voltage: 24VAC ±10% @ 50/60Hz
- Power Consumption: 3VA max

The operating voltage must meet the requirements of Safety Extra Low Voltage (SELV) to EN60730. The transformer used must be a Class 2 safety transformer that has the energy and voltage limiting characteristics as described in the National Electrical Code, ANSI/NFPA70. It must also be sized and fused in compliance with local safety regulations.

Inputs

- Push buttons for adjusting control values
- Push button for toggling of “digital function”
- Push button for fan speed selection

Outputs

- No physical outputs
- Display of Temperature and Setpoint
- Display of Fan Speed

Terminal Identification

1	24VAC Supply
2	0VAC Supply
3	Earth

 TERMINAL 3 is for the protection of the Comms circuitry and must be connected to a good electrical bonded Earth.

COMMS Connection

SHLD 1	Shield from incoming Comms Cable.
+	RS 485 (+) signal.
-	RS 485 (-) signal.

SHLD 2 Shield from outgoing Comms Cable.

Temperature Ratings

• Storage	0 to 50°C non-condensing
• Operating	0 to 40°C non-condensing

Enclosure

The GENII CSFCAH REM Modules are housed in switchplate that mounts in standard electrical wall plates.

Colour: White
Mounting: Wall mounted

Installation

- The Cable run between the GENII CSFCAH REM and the GENII RMI should not exceed 500 metres. The Comms wiring requires cable especially suited for RS485. Other shielded cable is not suitable and may cause spasmodic Comms failures.
- Strictly follow the guidelines when installing the Comms wiring as outlined in the Genesis II Installation Manual.
- Mount the GENII CSFCAH REM in a dry and clean location free of excess vibration.

 The REM address must be set by programming Parameter 0. Please refer to the Program Functions section of this data sheet for more specific information regarding this.

Wiring

- The cable used for RS485 Comms must be shielded single twisted pair, 120 ohms character impedance, 36 to 45pF per metre capacitance between conductors.
- The Comms cable must be organised as a bus topology. That is, starting at one end, devices are connected to it until the other end of the cable is reached. No “stubs” are allowed. To connect a device to the cable, as cut is made in the cable at the point where the device is to be situated along it. Then, the two new ends of the cable are wired into the device. The shields from the two new ends are then terminated into the terminals marked SHLD1 and SHLD2.
- Refer to the Genesis Network Installation Instructions for more information.

FCC Class A Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Note - This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Modifications to this device, may void the authority granted to the user by the FCC to operate this equipment.

Program Functions On The GENII CSFCAH REM

Start Programming Mode

To enter Programming Mode depress and hold the  and  buttons for 5 seconds. The display will become blank indicating that you are in the Programming Mode. Release both keys and the display will show parameter 0.

Whilst in the programming mode the following buttons are active:

-  Change to the next parameter.
-  Increase the current parameters value.
-  Decrease the current parameters value.

Parameter 0: Rem Address

The display will show current REM Address of the device.

- The range of address is 0 to 15
- The default address is 0

Parameter 1: Maximum Input Value

The display will show the Maximum Input Value to which the module's input can be set.

- The range of Maximum Input Value is 0.0 to 99.9
- The factory default setting is 30.0

Parameter 2: Minimum Input Value

The display will show the Minimum Input Value to which the module's input can be set.

- The range of Minimum Input Value is 0.0 to 99.9
- The factory default setting is 15.0

Exit Programming Mode

To exit the Programming Mode depress the  and  buttons and the new setting will be saved.

Start Up Default Settings

The GENII CSFCAH REM Module can be set to start in any mode of operation.

1. To set the start up default, adjust the GENII CSFCAH REM Module to the desired settings and then press and hold the  and  buttons for 5 seconds.
2. The display will become blank indicating that the new settings have been saved.

Operating Functions On The GENII CSFCAH REM

Numerical Output

The GENII CSFCAH REM Module will display a 3 digit, single decimal place analogue output value during normal operation.

Numerical Input

The GENII CSFCAH REM Module will provide a 3 digit, single decimal place analogue input value to the GENESIS Controller during normal operation.

This value can be modified by pressing the  button to increase or the  button to decrease.

The value will increase or decrease by the least significant digit as set by Parameter 3.

Momentary Digital Input Value

The  button on the GENII CSFCAH REM Module provides a digital input value to the GENESIS Controller during normal operation.

This operates as a standard momentary switch, i.e. Pressing the  button produces a momentary digital input to the GENESIS controller.

Digital Output LED

The GENII CSFCAH REM displays a digital state via the system LED during normal operation.

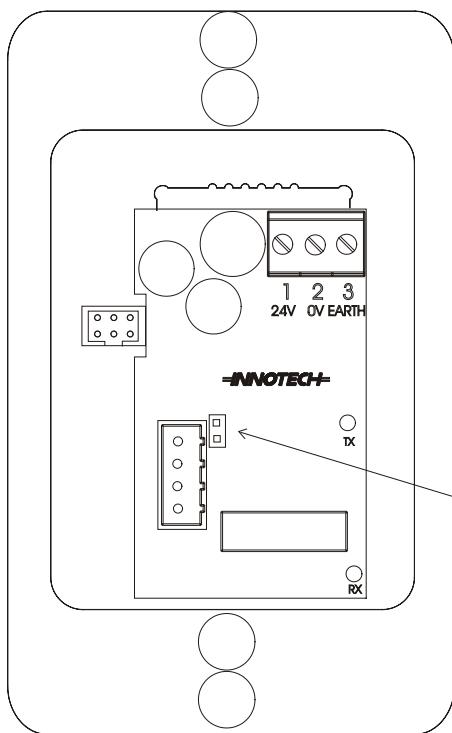
Fan Speed Button

The  button on the GENII CSFCAH REM Module provides a digital input value to the GENESIS II Digital Controller during normal operation.

This operates as a standard momentary switch, i.e. Pressing the  button produces a momentary digital input to the Genesis II Digital Controller.

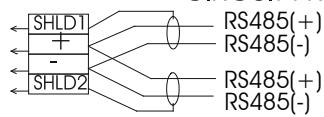
Digital Fan Speed LEDs

The GENII CSFCAH REM displays the digital state of the fan speed via the Fan Speed LEDs during normal operation.



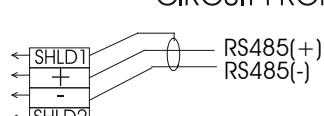
COMMS CONNECTIONS

CIRCUIT FROM DDC OR REM



CIRCUIT TO OTHER REMS

CIRCUIT FROM DDC OR REM



END OF CABLE JUMPER

INNOTECH®

Australian Owned, Designed & Manufactured
by Mass Electronics Brisbane

Phone: +61 7 3421 9100 **Fax:** +61 7 3421 9101
Email: sales@innotech.com.au www.innotech.com.au

YOUR DISTRIBUTOR