

Inputs Config Eng Manual Ver 18.06.0-53 (55-1)

Title Page

© 2003 Comeragh Controls Ltd

No part of this document may be reproduced by any process without the prior written permission from Comeragh Controls Ltd.

The information in this document is provided for reference only. While every effort has been made to make sure it is accurate and complete, Comeragh Controls Ltd does not accept any liability arising out of the application or use of the information or products described herein. Moreover, Comeragh Controls Ltd reserves the right to alter specifications or procedures without notice.

This document may contain or refer to information or products protected by copyright or patents and does not convey any license under the patent rights of Comeragh Controls Ltd nor the rights of others.

All products referred herein are trademarks of their respective owners.

Publication details:

Title: iCon Touch Screen User Manual

Part Number: CC-200TSIC

Produced by:

Product Support Department

Comeragh Controls Ltd

Upper Irish Town

Clonmel

Co. Tipperary

Special Note:

For this module to operate :

Core.dll must be up-reved to Rev 18.6.0-55-1

File Stored on Comeragh Eurotech Drive

Email address EurotechComeragh@gmail.com

Location: \ cc200 ver 18.6.00.55-1(25-5-16) Fix Input Config -Staying On

File Name: _Core.dll

Steps: Override Write Existing _Core in Flash Disk 1

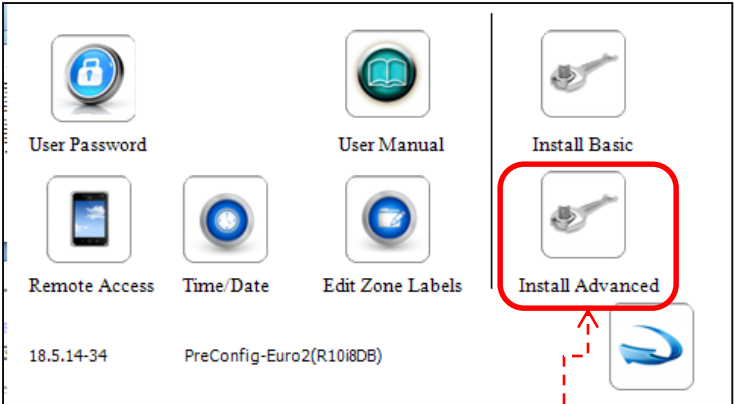
Reason:

Release Rev 18.6.0-53: Override stays ON even when input removed

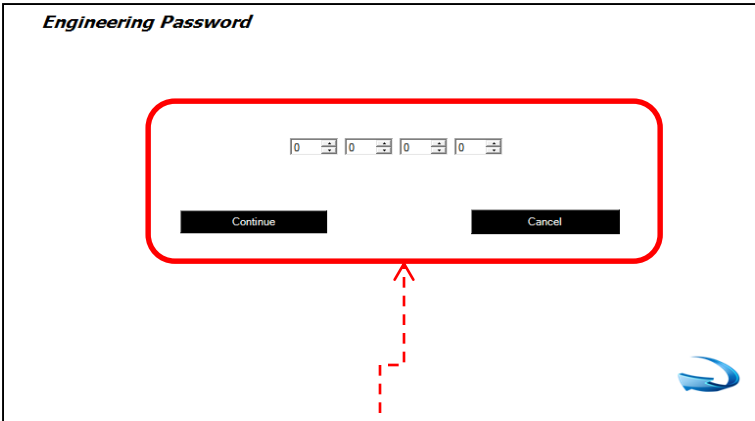
1. Access Install Advanced



Step 1. Press Help



Step 2. Press - Install Advanced



3. Enter Code 3105 & Continue

2. Engineering Menu – Aux Sensors

Engineering

Configuration

Environment

Zone Type

Zone Setpoints

Zone Default T

Diagnostics

Comms

IO Status, Emulation

System

Service History


Zone Status

Installer Manual

Configuration

Exit

Input Configuration



Optional Input Config

7. I/O Input Config

Input	Function
#1	Unused
#2	Unused
#3	Unused
#4	Unused
#5	Unused
#6	Unused
#7	Unused
#8	Unused

I/O #1 x I/O #2 x I/O #3 x I/O #4 x

I/O #5 ? I/O #6 v I/O #7 v I/O #8 v

Help

Function

Unused

Winter_Schedule

Summer_Schedule

Economy_Schedule

Party_Schedule

Vacation_Schedule

Custom_Schedule

Heating_Off

Heating_ON

Heating_DHW_Off

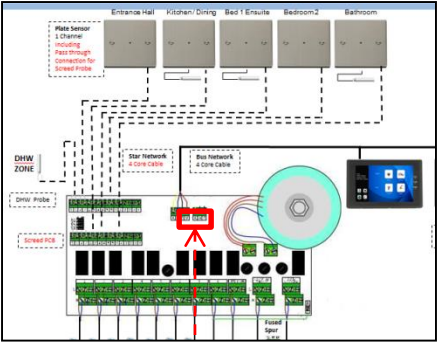
Functions

Switch Inputs can be used to trigger the following:

- Winter Schedule
- Summer Schedule
- Economy Winter Schedule
- Party Schedule
- Custom Schedule
- Heating All Off
- Heating All On
- Heating & DHW All Off

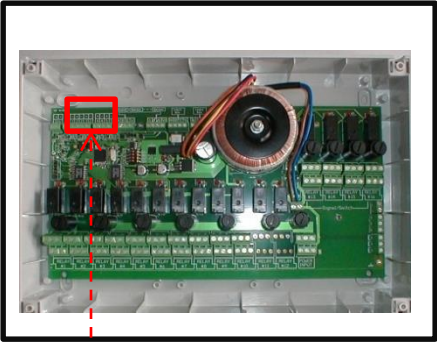
R10i8s2

2 x Switch Inputs



R16

5 x Switch Inputs



Function:

(s/c=No Activation)(o/c= Activation

Note: If multiple Inputs active:

The System will only use the 1st active input (Where a conflict exist)
i.e. If 2 mode are being selected, system will select 1st Mode)