

Ready made Doorway graphics which reference specific SeaChange modules. Each page has been pre-drawn to display a particular SeaChange module.

Uses the extended dynamic addressing feature available in the latest release of Doorway (v6.40)

The SeaChange Doorway Generic Pages allow both end users and installers to access most of the modules in the SeaChange range without needing to create any bespoke pages whatsoever.

'Jump buttons' guide the user through the selection pages where the module type and address is set - the associated generic page is then opened automatically.

To use these pages requires a full licensed copy of Doorway version 6.40 or later.

Example Page

Current page & current module's type and address

Current DOMAIN : 0
Current PRIMARY Address : 1
Current SUBMODULE Address : 1

SeaChange Doorway - Generic Supervisor Pages
Zone & Slave Zone Controllers
Current Module Details :- Zone 1 ZON4CU 01003361E200

Submodules :

- z_a1 (ACT)
- z_a1 (PCO)
- z_a2 (ACT)
- z_a2 (PCO)
- z_a3 (ACT)
- z_a3 (PCO)

Man-in-house & Status LED symbols represent OCCUPANCY states ONLY.

up to max: 8 ACT or PCO submodules available...

Parameters :

Main List >>

Alarms :
NOAL 1
 No alarms if NOAL=1
 More info in 'Main List'...

ROOM 22.5c
 dark snowflake = fabric protect ON

Click: Auto < Click

Occupancy Times

'Status' Parameters :

I1 FRST ON	I6 COND OFF
I2 OCC OFF	I7 --- OFF
I3 OSRT OFF	I8 XOCC OFF
I4 OOFF OFF	
I5 COOL OFF	

'Sensor' Parameters :

S1 ROOM 22.5	S6 RHUM 163.8
S2 DMND 100	S7 OPST 0.0
S3 REQD 27.0	S8 OPOK 0.0
S4 HTOP 100	S9 --- 9999
S5 CLOP 0	S10 --- 9999

Look at... Spere Spere Spere Spere Spere

Back to... Opening Page Domains Primary Modules Zone Addresses Spere

Live dynamic data from the selected module

SeaChange

Just select 'SeaChange Pages...' in the Doorway System menu. Read the information pages, follow the instructions and make selections accordingly. For more advanced users the pictures or the data entries may be edited to match your specific system more closely.

Use 'jump buttons' to select the address and type of module to display

SeaChange Doorway

File Edit Tools System Controller Phone Help

SeaChange Doorway - Generic S Zone & Slave Zone Controller Ad

Click on the appropriate Zone Controller Address :

- Zone 1
- Zone 11
- Zone 21
- Zone 31

- Zone 2
- Zone 3
- Zone 4
- Zone 5
- Zone 6
- Zone 7
- Zone 8
- Zone 9
- Zone 10

SeaChange Doorway - Generic Superv Primary Module Type Selection

File Edit Tools System Controller Phone Help

Click on a Primary Module Type :

Most popular Modules :

- | | |
|---------------------------------|--------------|
| Zones and Slave Zones | Heating (Tem |
| Boiler Controllers (SH) : Htsc1 | Cooling (Tem |
| Boiler Controllers (NH) | Heating (Pu |
| DHW Controllers | Cooling (Pu |
| AHU Controllers (all types) | |

NOTE - all SUBMODULES are accessed via their releva

SeaChange Doorway

File Edit Tools System Controller Phone Help

SeaChange Doorway - Generic Supervisor Pages
BOILER CONTROLLERS (SH) - all types except BLR/DIN/DHW
 Current Module Details :- **Boiler 1 BLRVT4AL 010032563D00**

SeaChange Doorway - Generic Supervisor Pages
 AHU CONTROLLERS - all types
 Current Module Details :- AirHandler 1 AHU4CZ 000398141600

Submodules:

- s_n1 (DAM)
- s_n1 (HRC)
- s_n1 (FLM)
- s_n1 (FCO)
- s_n1 (BPC)
- s_n1 (FCO)
- s_n1 (BPC)
- s_n1 (ACT)
- s_n1 (ACT)

Example application using AHU/DIN/xxx/xxxx/xxx

'Status' Parameters:

11 INPA OFF	16 RLYD OFF
12 INPB OFF	17 SFAN ON
13 RLYA OFF	18 EFAN ON
14 RLYB OFF	
15 RLYC OFF	

'Sensor' Parameters:

S1 SPLA 21.1	S2 SPLS 19.5
S3 RTNA 16.6	S4 SPTH 163.8
S5 INLS 0.0	S6 RTNH 163.8
S7 OUTS 26.5	S8 OUTH 163.8

Control Loop Levels:

C100 HMD0	C109
C161 CMD0	C168
C162 HOUT 39	C169
C163 COU 7.9	C166
C164 HDRV 39	C167

Look at... [Space] [Space] [Space] [Space] [Space]

Back to... [Opening Page] [Demand] [Primary Modules] [AHU Addresses] [Space]

Example application using BLR/DIN/SH_ STD/xxx or ...HIL/xxx

'Status' Parameters:

11 INPA OFF	16 VTOP OFF
12 INPB OFF	17 VTCL OFF
13 BLRA OFF	18 VPMP OFF
14 BLRB OFF	
15 PPMP ON	

'Sensor' Parameters:

S1 FLOW 76.8	S6 BLOP 0
S2 RTRN 12.8	S7 VTPN 0
S3 VTMP 54.6	S8 ZDMD 100
S4 OUTS 26.7	S9 VTSP 10
S5 FLSP 63	S10 ---- 9999