Table 3: Details Menu (Continued)

Menu Option	Description	Range
Min Urgent Requests to Change	Displays the number of minimum urgent votes required for changing the modes, heating or cooling.	Adjustable: Range 1 to 4
Changeover Min Time	Shows the minimum time between changes of modes for heating or cooling.	Adjustable: Range 10 to 60 minutes

Additional Information

Refer to the Verasys System Operation Overview Technical Bulletin (LIT-12012370) for more information about the various sequences performed by adjusting the control parameters.

For additional information about Verasys, use the QR code or visit www.verasyscontrols.com.



European Single Point of Contact:

NA/SA Single Point of Contact:

JOHNSON CONTROLS WESTENDHOF 3 45143 ESSEN GERMANY

JOHNSON CONTROLS 507 E MICHIGAN ST MILWAUKEE WI 53202 USA

APAC Single Point of Contact:

JOHNSON CONTROLS C/O CONTROLS PRODUCT MANAGEMENT NO. 22 BLOCK D NEW DISTRICT WUXI JIANGSU PROVINCE 214142 CHINA



(Barcode for factory use only.)

VERASYS



Zone Coordinator -Changeover Bypass COBP QUICK START GUIDE









Part No. 24-10143-1434, Rev. A

© 2018 Johnson Controls.

GETTING STARTED

This guide provides you with the minimum configuration requirements to quickly bring the system communication and control online with the Smart Building Hub (SBH).

TENABLE WORK TEMPORARY OCCUPANCY UEST	Enoble
UEST	False
UEST	False
PORARY OCCUPANCY TIMEOUT	120 minutes
	TEO INVITED
RESENTATIVE ZONE	10
D SHED ACTIVE	No.

Table 1: Unit Menu

Menu Option	Description	Range
Unit Enable	Validates that the unit is set to Auto.	Adjustable: Shutdown or Enable
Temporary Occupancy Timeout	Enables Temporary Occupancy Timeout. The default timeout is 120 minutes. This selection sets all the zones on the system.	Adjustable: 30 to 480 minutes



ZC South: 4	20 BOUTH COMMISSIONING	
Coordinator Home Page	CONTROL MODE	Auto
Commissioning	BALANCER MODE	C4
	TITLE 24 TEST MODE	False
Set Schedule Device List		
Schudule Sync		

Table 2: Commissioning Menu

Menu Option	Description	Range
Control Mode	Sets the mode of the system. For the system to self-adjust, set to Auto.	Adjustable: Heat, Cool, Fan Only, Auto, Off
Balancer Mode	Enables Balancer Mode. When you are not using the Balancer Mode, ensure that this parameter is set to Off.	Adjustable: On or Off



ZC Device: 32	ZE DEVACE DETAILS	
Coordinator Home Page	Setpoints	
	SUPPLY TEMPERATURE COOLING SETPOINT	55 deg F
Controller	SUPPLY TEMPERATURE HEATING SETPOINT	110 deg F
Details	Contract of the local	
	Changeover	
Device List	MIN REQUESTS TO CHANGE	2
	MIN URGENT REQUESTS TO CHANGE	
Schedule Sync		1
	URGENT HEAT REQUESTS	
S Hare		0
	TOTAL HEAT REQUESTS	0
	URGENT COOL REQUESTS	0
@VERASYS	TOTAL COOL REQUESTS	1
B 2018 Advance Carteire, tes Al rights reserved, (card) 2019 Vension: ALAUSE 05 Vension: AllerBACIEST 05 Vension: AllerBACIEST	CHANGOVER MIN TIME	15 minutes

Table 3: Details Menu

Menu Option	Description	Range
Supply Air Temperature Setpoint	Controls to this value for heat- ing and cooling.	Adjustable: cooling range 40 to 69°F heating range 90 to 130°F
Min Requests to Change	Shows the minimum number of votes for changing the modes, heating or cooling.	Adjustable: 1 to 4 votes

Refer to the Verasys Zone Coordinator Installation Instructions (Part No. 24-10143-1248) for important product application information.