

Table of Contents

Climate Control Network Installation and Operation Manual

Tab	Topic	Sub Sect #
1 Getting Ready	System Introduction	1.1
	Hardware	1.2
	Preparation	1.3
	Installation Checklist	1.4
	Installing the Uponor Configuration Tool (UCT) Software	1.5
	Connecting to the Network System	1.6
	UCT Elements	1.7
	2 Navigating the UCT	Main Menu
Basic System Setup		2.2
Network Setup		2.3
Setting the Date and Time		2.4
Setting Up Boilers		2.5
Primary Pump		2.6
Ground Source Heat Pumps		2.7
Domestic Hot Water		2.8
Water Temperature Mixing		2.9
Zone Pumps		2.10
Zone Valves		2.11
Snow Melting		2.12
Air Handlers		2.13
Heat Recovery Ventilators		2.14
Zone Dampers		2.15
Generic Inputs and Outputs		2.16
Schedules and Calendars		2.17
3 Thermostat Setup	Digital Zone Control Modules (DZCMs)	3.1
	Thermostat Status Tab	3.2
	Thermostat Setup Tab	3.3
	Thermostat Setup 2 Tab	3.4
	Thermostat Mode Tab	3.5
	Thermostat Setpoints Tab	3.6
	Thermostat Active Setpoints Tab	3.7
	Setting up a Radiant Floor Heating Zone	3.8

Tab	Topic	Sub Sect #
4 General Maintenance	Calling Variables	4.1
	Alarms	4.2
	Main System Overview	4.3
	Devices Online	4.4
	Global Thermostat Settings	4.5
	DZCM Overview	4.6
	System Reports	4.7
	Additional Changes	4.8
	Device Versions	4.9
5 Utilities	Save to and Load from Flash	5.1
	Upgrading Network System Firmware	5.2
	Saving and Loading Databases	5.3
6 Reference	Local Area Network (LAN) Configuration	6.1
	Network Addressing and BACnet Object Definitions	6.2
	Using UCT for Remote Access	6.3
	Touch Panel Interface (TPI) User Manual	6.4
	Wiring Alternatives	6.5
A Appendices	Power Supply Requirements for Main Cabinet Controls	A.1
	Maximum Wiring Lengths by Wire Type	A.2
	Wiring Schematics	A.3
	Applications	A.4
	Making Cat5 Cables	A.5
	Wiring Templates	A.6
	System Points Addressing	A.7
	DZCM Setup Sheet	A.8