

# ACDU02 Communicating Service Tool

## **Operation Manual**

97B0106N01 Rev.: 2/11/14



### Caution:

These instructions are intended to be used by the installer or service personnel. End users are NOT advised to change or modify any of these settings. Doing so may cause the equipment to stop working properly and/or may void the warranty on both the thermostat and the equipment.

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### **1.0 Connection**

ClimateMaster's Communicating Service Tool (ACDU02) allows install and service technicians to configure and diagnose ClimateMaster Digital Communicating Units without installing a digital communicating thermostat.

Using the Service Tool, a technician can ELECTRONICALLY:

1. Configure items like: airflow, heat pump options and configuration, pump or modulating valve operation, unit family, unit size, etc.

AND

2. Diagnose the unit by operating it manually, performing control diagnostics, viewing dip switch configurations, or by viewing fault history and operating conditions when a fault occurred.

The Service Tool connects to the DXM2 board with a 4-Wire Connector as shown below:





### 2.0 Menu Structure

### **Menu Structure**

System Configuration Airflow Selection Option Selection Unit Configuration Pump Configuration Valve Configuration Service Mode Manual Operation Control Diagnostics Dipswitch Configuration Fault History Clear Fault History

### 3.0 System Configuration

Use the System Configuration option on the start-up screen to adjust critical equipment settings.

The System Configuration information will be automatically obtained from each communicating control in the system.

Note 1: The Airflow Selection menu (section 3.1) will not be present if the connected communicating control system has no blower.

**Note 2:** The Pump Configuration menu (section 3.4) will not be present if the connected communicating control is configured for No Loop Configuration (OTHER).

**Note 3:** The Valve Configuration menu (section 3.5) will not be present if the connected communicating control is configured for No Loop Configuration (OTHER).

### 3.1 AIRFLOW SELECTION

Adjust the airflow settings for each system operating mode using the up/down arrow buttons. Press the center button to select each item.

- Airflow Settings (defaults stored in control) valid range: obtained from control (in 25 CFM increments)
- Blower Off Delay (default 60 seconds) valid range: 0 to 255 seconds (in 5 second increments)

NOTE 1: The Airflow Settings will only be present if the connected communicating control is configured for ECM blower.

NOTE 2: If multiple units are connected to one thermostat, refer to section 3.6 for unit selection.

SERVICE TOOL MENU	
SYSTEM CONFIG	
SERVICE MODE	
ACDU02	1.00

Start-up Screen

SYSTEM CONFIGURATION	
AIRFLOW SELECTION	
OPTION SELECTION	
UNIT CONFIG	TES026
PUMP CONFIGURATION	
SELECT OPTION ▲ ▼ ▲ PREVIOUS S	ELECT
System Configuration Menu	

### 3.2 OPTION SELECTION

This option allows the configuration of heat pump options to be modified.

Adjust the Option settings using the up/down arrow buttons. Press the center button to select each item.

- Motorized Valve (defaults stored in control) valid range: Off, On "On" delays compressor start until the valve is fully open.
- Compressor ASCD (Anti-Short Cycle Delay (default stored in control) – valid range: 5 to 8 (in 1 minute increments)

NOTE 1: The Compressor Anti-Short Cycle Delay setting provides equipment protection by forcing the compressor to wait a few minutes before restarting.

NOTE 2: If multiple units are connected to one thermostat, refer to section 3.6 for unit selection.

**NOTE:** "Motorized Valve" used here refers to a two-position motorized water valve, not to be confused with the modulating motorized water valve found in the LOOP CONFIG.

### 3.3 UNIT CONFIGURATION

Adjust the Unit Configuration settings including Heat Pump Family, Heat Pump Size, Blower Type, and Loop Configuration using the up/down arrow buttons. Press the center button to select each item.

- Heat Pump Family (default stored in control) valid range: TE, TY, TES, TEP, TRT, TSM
- Heat Pump Size (default stored in control) valid range: depends on Heat Pump Family setting
- Blower Type (default stored in control) valid range: NONE, PSC–2SPD, ECM, PSC–1SPD
- Loop Config (default stored in control) valid range: Other, VS PUMP, MOD VALVE, MOD VALVE MIN POS

Airflow, pump and valves can be configured from 'System Configuration' screen.

Select 'VS PUMP PARALLEL' when applying an internal variable speed flow controller with other flow controllers on a single loop in parallel.

NOTE: Refer to section 3.6.3 for multi-unit configuration instructions.



**Option Selection Menu** 

UNIT CONFIGURATION	
CURRENT CONFIG	TE026
HEAT PUMP FAMILY	TE
HEAT PUMP SIZE	026
BLOWER TYPE	ECM
LOOP CONFIG	VS PUMP PARALLEL
SELECT OPTION ▲ ▼ ● PREVIOUS	SAVE

**Unit Configuration Menu** 

### 3.4 PUMP CONFIGURATION

vFlow<sup>™</sup> vs internal flow control pump can be controlled either through temperature differential (Delta T) or can be set to specific speed (fixed; % of full speed for each heat and cool stage).

Can be configured for either single pumping or parallel pumping.

Configure temperature differentials at the thermostat for vFlow<sup>TM</sup> units with an internal flow control pump.

Adjust the Pump Configuration settings using the up/down arrow buttons. Press the center button to select each item.

- Heating Delta T (default stored in control) valid range: 4 to 12°F (in 1°F increments)
- Cooling Delta T (default stored in control) valid range: 9 to 20°F (in 1°F increments)

Maximum Heat LWT (valid range based on specific model; refer to model IOM). Minimum Cool LWT (valid range based on specific model; refer to model IOM).

NOTE: Refer to section 3.6.3 for multi-unit configuration instructions.

To control vs pump by fixed speed, select 'Pump Control', press  $\blacksquare$ , use down arrow to select 'Fixed', and press  $\blacksquare$  to save.

Default stored in control. Valid range: 15% - 90% (in 1% increments)

Heating Stage 1	Cooling Stage 1
Heating Stage 2	Cooling Stage 2

If Pump Configuration is set to 'VS PUMP PARALLEL', valid range changes to 50-90% (in 1% increments).

### 3.5 VALVE CONFIGURATION

Configure temperature differentials at the thermostat for vFlow  $^{\rm TM}$  units with a motorized modulating valve.

Adjust the Valve Configuration settings using the up/down arrow buttons. Press the center button to select each item.

- Heating Delta T (default stored in control) valid range: 4 to 12°F (in 1°F increments)
- Cooling Delta T (default stored in control) valid range: 9 to 20°F (in 1°F increments)

NOTE 1: Minimum and Maximum degree values are shown only when the control is configured with the appropriate values.

NOTE 2: Refer to section 3.6.3 for multi-unit configuration instructions.

3.5.1 MODULATING VALVE OFF POSITION For certain commercial multi-unit applications, the modulating valve can be kept slightly open by choosing values 3.3-4.0.

#### VARIABLE SPD INTERNAL PUMP CONFIGURATION

LOOP OPTION	PARALLEL
PUMP CONTROL	DELTA T
HEATING DELTA T COOLING DELTA T	7 F 10 F
MAXIMUM HEAT LWT MINIMUM COOL LWT	80 F 40 F
■ PREVIOUS	SELECT

VARIABLE SPD INTERNA PUMP CONFIGURATION	L 7
LOOP OPTION	SINGLE
PUMP CONTROL	FIXED
HEATING STAGE 1 COOLING STAGE 2	60% 75%
COOLING STAGE 1 COOLING STAGE 2	50% 70%
	SELECT

MODULATING VALVE CONFIGURATION	
OFF POSITION	0.0
VALVE CONTROL DELTA T	
HEATING DELTA T COOLING DELTA T	7 F 10 F
MAXIMUM HEAT LWT MINIMUM COOL LWT	80 F 40 F
	SELECT

#### 3.6 MULTI-UNIT CONFIGURATION

If multiple units are connected to one ATC thermostat upon unit start-up, the thermostat will automatically register the serial numbers of all units connected to it.

NOTE: Multiple units may be connected directly to the ATC thermostat or connected to one another in series, as shown by the figure below.

3.6.1 MULTI-UNIT AIRFLOW SELECTION In section 3.1, when an installer selects "Airflow Selection" from the System Configuration menu, the installer may choose the unit to configure by the last 4 digits of its serial number from the following screen.

3.6.2 MULTI-UNIT OPTION SELECTION In section 3.2, when an installer selects "Option Selection" from the System Configuration menu, the installer may choose the unit to configure by the last 4 digits of its serial number from the following screen.

3.6.3 MULTI-UNIT, UNIT, PUMP, & VALVE CONFIGURATION

To configure Unit, Pump, and Valve options in sections 3.3-3.5, the thermostat must be connected to only one unit at a time.





### 4.0 Service Mode

### 4.1 MANUAL OPERATION

Manual Operation mode allows service personnel to manually command operation for any of the thermostat outputs, blower speed, as well as pump speed or valve position to help troubleshoot specific components.

**NOTE 1**: The ECM Airflow adjustment will not be present if the connected communicating control (DXM2) is not configured for ECM (section 3.1).

**NOTE 2**: The Pump Speed adjustment will not be present if the connected communicating control (DXM2) is not configured for Pump (section 3.4).

**NOTE 3**: The Valve Position adjustment will not be present if the connected communicating control (DXM2) is configured for Valve (section 3.5).

### 4.2 CONTROL DIAGNOSTICS

Control Diagnostics mode allows service personnel to view the status of all physical inputs, switches and temperature sensor readings, as well as the operational status of the heat pump at the thermostat.

Navigate between diagnostic screens using the left/right arrow buttons.

**NOTE**: The Pump Status will not be present if the connected communicating control (DXM2) is not configured for Pump (section 3.4).

	SERVICE MODE	
	MANUAL OPERATION	
	CONTROL DIAGNOSTICS	
rsonnel to manually	DIPSWITCH CONFIG	
sition to help	FAULT HISTORY	
	CLEAR FAULT HISTORY	
not be present if the		
s not configured for	SELECT OPTION ▲ ▼ ♦ PREVIOUS	SELECT
not be present	MANUAL OPERATING MOD	E
(M2) is not	Y1 COMM OUTPUT	OFF
		OFF OFF
ll not be present if		OFF
12) is configured for		OFF
	PUMP SPEED	0%
	TEST MODE	OFF
	SELECT OPTION ▲ ▼ ▲ PREVIOUS	SELECT
	CONTROL DIAGNOSTICS	
	HP SWITCH	CL
ersonnel to view	Y1 PHYSICAL INPUT	ON OFF
status of the heat	W PHYSICAL INPUT	OFF
	G PHYSICAL INPUT	ON ON
g the left/right		OFF
	OVR INPUT	OFF
nt if the connected		NEXT►
jurea for Pump	CONTROL STATUS TEMPERATURES	
	LT1 TEMP	38.1
	LT2 TEMP COMP DISCHARGE	79.9 157.7
	HÔT WATER EŴT LEAVING AIR	121.5 75.1
	LEAVING WATER ENTERING WATER	73.3
	CONTROL VOLTAGE	26.4
	ECM TARGET CFM	800 N/A
	PREVIOUS	NEXŤ►
	PUMP OPERATION	
	PUMP SPEED	60%
	PUMP WATTS	140
	FLOW RATE GPM	7.4
Geothermal Heat P		

### 4.3 DIPSWITCH CONFIGURATION

Dipswitch Configuration mode allows the service personnel to view the status of all dipswitch settings for the connected communicating control (DXM2/AXM) at the thermostat.

Navigate between configuration screens using the left/right arrow buttons.

**NOTE**: The unit control dipswitch settings cannot be changed from the thermostat or configuration/diagnostics tool.

### 4.4 FAULT HISTORY

Fault History mode displays the five most recent stored fault codes for the connected communicating control (DXM2).

Navigate between control fault codes using the up/down arrow buttons. Press the center button to view more information about the highlighted fault code.







#### 4.4.0 Fault Conditions Menu

### 4.4.1 Temperature Conditions

Displays detailed temperature readings that were recorded at the time the fault occurred

#### 4.4.2 Flow Conditions

Displays detailed blower and pump speed / valve position readings that were recorded at the time the fault occurred.

### 4.4.3 Input/Output Conditions

Displays the status of all physical and communicated inputs, switches, and control outputs that were recorded at the time the fault occurred.

FAULT CONDITION N	/IENU
LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	
FAULT TEMP CONDITIONS	
FAULT FLOW CONDITIONS	
FAULT I/O CONDITIONS	
FAULT CONFIG COND	
FAULT POSSIBLE CAUSES ▲ PREVIOUS	SELECT
FAULT TEMPERATURE CO	DNDITIONS
LT1 LOW WATER	TEMP
LT1 TEMP	28.1
LT2 TEMP HOT WATER EWT	97.3 121.5
LEAVING AIR	157.7 92.7
ENTERING WATER	34.9 42.1
	26.4
FAULT FLOW CONDI	TIONS
LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	
ECM TARGET CFM	800
ECM BLOWER RPM	550
FLOW RATE GPM	6.5
	60%
LOOP CONFIG	VS PUMP SINGLE
FAULT FLOW CONDI	TIONS
LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	
ECM TARGET CFM	800
ECM BLOWER RPM	550
VALVE POSITION	10.0V
LOOP CONFIG ▲ PREVIOUS	MOD VALVE MIN POS
FAULT I / O CONDIT LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	FIONS
TSTAT SAFETY CONV <u>COMM</u> HPS	OUTPT
Y1 Y1 LOC Y2 Y2 CO	CC RV
	ACC2
H H HWG OVR DH PUMP	EH1 EH2

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PREVIOUS

**4.4.3 Configuration Conditions** Displays the status of all dipswitch settings that were recorded at the time the fault occurred.

	FAULT	CONFO	G C	ONDITIONS
LT1 HEAT	LOW W 1 11:	ATER 1 11 AM 1	ГЕМF 11/14	5
1 2 CC 3 4 CC 5 6 CC 8 PRE	1 1 N 1 N 2 N 3 N 5 N 5 N 7 N 8 N 8 VIOUS	2 ON ON ON ON ON ON ON	S3 1 C 2 C 3 C 4 C LT1 LT2	B DFF DFF WELL WELL
	POS			
	LOW	/ WATE	R CO	OIL TEMP
LOW	WATER	TEMP -	HTG	
LOW	WATER	FLOW -	HTG	i
LOW	REFRIG	CHARG	GE - F	ITG
INCOF	RRECT L	T1 SET	TING	6
BAD I	BAD LT1 THERMISTOR			
<b>▲</b> PRE	VIOUS			

### 4.4.4 Possible Causes

Displays possible causes as to why the fault occurred

#### **CLEAR FAULT HISTORY** 4.5

Clear Fault History will clear all fault codes stored in the thermostat as well as the fault history in any connected communicating controls (DXM2/AXM).

### 5.0 Revision History

Date	Page #	Description
11 Feb., 14	All	ACDU01 Updated to ACDU02
23 Oct. 12	4-7	Unit Config, Pump Config and Valve Config Sections Updated
8 May, 12	All	First Published





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