Honeywell

Getting started

When start up the controller for the first time, it is required to enter the initial password and a new password. The initial password is 1234.

Overview

This document is a quick start guide for UDC2800 controller. For detailed instructions, see UDC2800 Product Manual.

To Download the Product Manual:

- In a web browser, enter https://process.honeywell.com/us/en/support/product-documents-downloads, and login.
 If you are a new user, register at this website first.
- 2. In the Search box, enter UDC2800 Product Manual (#51-52-25-157), and click the Search icon.
- 3. Select DOCUMENT TYPE & PRODUCT filters, if required. The All search Results page appears with the search results.
- 4. Click the package to download it.

Model Number Interpretation

Write your controller's model number in the spaces provided below and circle the corresponding items in each table. This information will also be useful when you wire your controller.

- Select the desired Key Number. The arrow to the right marks the selection available.
- Make the desired selections from Table I to Table VI. A dot '·' denotes availability.

Key Number	I I	H H	Ш	IV	V	VI
						_

Key Number - UDC2800 Single Loop Controller

Description	Selection
Digital Controller for use with 100 to 240 Vac Power	DC2800
Digital Controller for use with 24 Vac/dc Power	DC2900

Availability						
Ţ						
	1					

Table I - Specify Control Output and/or Alarms

Output #1	Current Output (4 to 20 ma, 0 to 20 ma)	C_	•	•
	Electro Mechanical Relay (5 Amp Form C)	E_	•	•
	Open Collector transistor output	T_	•	•
	Dual 2 Amp Relays (Both are Form A) (Heat/Cool Applications)	R_	•	•
Output #2 and	No Additional Outputs or Alarms	_0	•	•
Alarm #1 or Alarms	One Alarm Relay Only	_B	•	•
1 and 2	E-M Relay (5 Amp Form C) Plus Alarm 1 (5 Amp Form C Relay)	_E	•	•
	Open Collector Plus Alarm 1 (5 Amp Form C Relay)	_T	•	•

Table II – Communications and Software

Communications	None	0		•	•	
	Auxiliary Output/Digital Inputs (1 Aux and 1 DI or 2 DI)	1		•	•	
	RS-485 Modbus Plus Auxiliary Output/Digital Inputs	2		•	•	
	10/100M Base-T Ethernet (Modbus RTU) Plus Auxiliary	3		•	•	
	Output/Digital Inputs					
Software	Standard Software	_S_		•	•	
Standard S/W and Setpoint Program _ F_ • •						
Future options	None	0		•	•	
Table III – Input 1 ca	n be changed in the field using external resistors	-			-	

Input 1	TC, RTD, mV, 0-5V, 1-5V, 0-10V	1
	TC, RTU, mV, 0-5V, 1-5V, 0-10V, 0-20mA, 4-20mA	2
Input 2	None	_00
	TC, RTD, mV, 0-5V, 1-5V, 0-10V	_10
	TC, RTU, mV, 0-5V, 1-5V, 0-10V, 0-20mA, 4-20mA	_20
	Slidewire Input for Position Proportional (Requires 2 Relay Outputs)	<u>_ 40</u>
	Carbon, Oxygen or Dewpoint (Provides 2 Inputs)	_60

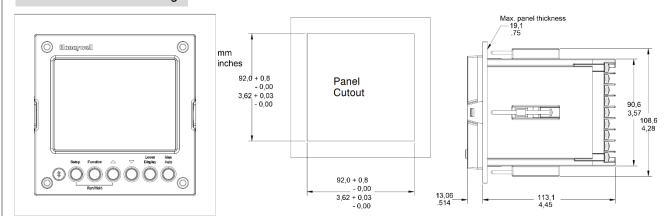
•	•
•	•
•	•
•	•
•	•
<mark>a</mark> b	<mark>a</mark> b
b	b

Table IV – Options

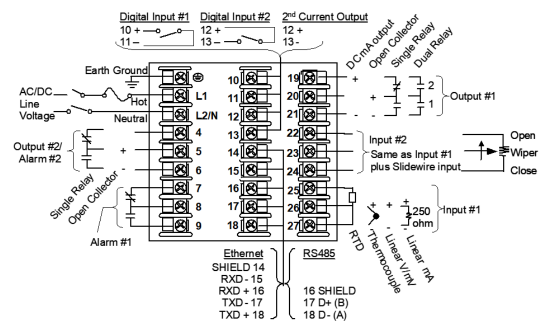
Approvals	CE (Standard)	0		•	•
	CE, UL and CSA	1		•	•
Tags	None	_0_		•	•
	Stainless Steel Customer ID Tag – 3 lines w/22 characters/line	_T_		•	•
Future options	None	0		•	•
Table IV – Options					
Documents	Quick Start Guide - English	0_		•	•
Certificate	None	_0		•	•
	Certificate of Conformance (F3391)	_ C		•	•
Table VI – Extended Warranty					
Extended Warranty	None	0		•	•
	Extended Warranty Additional 1 year	1			

Dimensions and Mounting

Extended Warranty Additional 2 year



Wiring



Attention: It is recommended to set up an uninterrupted power supply to avoid fluctuations on the device power line, as such fluctuations may cause device availability issues.



Configuration Procedure

Step	Operation	Press	Result
1	Enter Set Up Mode	Setup key	Enter in the first set up group, Security.
		Setup key or Increment	Sequentially displays the other set up groups shown in the prompt hierarchy. See Configuration Record Sheet for prompts.
2	Select any Set Up group	or Decrement keys	You can also use the Increment or Decrement keys to scan the set up groups in both directions. Stop at the set up group tile that describes the group of parameters you want to configure. Then proceed to the next step.
		Function key	Enter in the first function prompt of the selected set up group.
3	Select a Function parameter	Increment or Decrement keys	Press Increment or Decrement keys to display the other function prompts of the selected set up group. Stop at the function prompt that you want to change.
		Function key	Enter in the value or selection of the selected function prompt.
4	Change the Value or Selection	Increment or Decrement keys	Increment or decrement the value or selection that appears for the selected function prompt.
	Selection		You can press the Increment and Decrement keys at the same time to move the current editable digit one step left.
5	Enter the Value or Selection	Function key	Enter value or selection made into memory.
6	Exit Configuration	Lower Display key	Exit the set up mode and returns to the main screen.

Configuration Record Sheet

Enter the value or selection for each prompt on this sheet so you will have a record of how your controller was configured.

Group Prompt	Function Prompt	Value or	Factory	Group Prompt	Function Prompt	Value or	Factory
		Selection	Setting			Selection	Setting
Security	Password		0	Accutune	Fuzzy Suppression		Disable
	Lockout		Calibration		Accutune		Disable
	Auto/Man Key		Enable		Duplex Output		Manual
	Run/Hold Key		Enable		Error Status	Read only	None
	SP Select Key		Enable				
	Restore Settings		Disable				
	Restore*		Disable				
	Change Password						
Tuning	Proportional Band 1			SP	SP Ramp Function		Disable
	or			Ramp/Program	Ramp Time Min		3
	Gain 1 or		1.000		Ramp Final SP		1000
	Rate Min		0.00		SP Rate Function		Disable
	Reset Mins/Rpt 1				Rate Up EU/HRr		0
	or Reset Rpts/Min 1				Rate Down EU/Hr		0
	Manual Reset		0		SP Program Function		Disable
İ	Proportional Band 2				Soak Deviation		0
I	or				Program Termination		Last SP
	Gain 2		1.000		Program End State		Disable
	Rate 2 Min		0.00		Key Reset/Rerun		Disable
I	Reset Mins/Rpt 2		1.00		Hot Start		Disable
	or						
	Reset Rpts/Min 2						
	Proportional Band 3						
	or		1.000				
	Gain 3		0.00				
İ	Rate 3 Min		1.00				
	Reset Mins/Rpt 3						
	or						
	Reset Rpts/Min 3						
	Proportional Band 4						
	or		1.000				
	Gain 4		0.00				
	Rate 4 Min		1.00				
	Reset Mins/Rpt 4						
	or						
	Reset Rpts/Min 4		20				
	Cycle Time 1 Sec		20				
L	Cycle Time 2 Sec		1				

Migerithms	Group Prompt	Function Prompt		Factory Setting		Function Prompt	Value or Selection	Factory Setting
Timer Function	Algorithms	Control Algorithm		PIDA		Output Algorithms		Model No. dependent
Start Trager		-		Disable				'
Low Bisplay Reset frights Region	Period Hrs:Mins		0.01		1 '		1 Off 2 On	
Reset Trigger Novement Nove		Start Trigger		Keyboard		Relay Type		Electromechanical
Increment		Low Display		Timer Remaining		Motor Time		30
Increment		Reset Trigger		Keyboard		Current Output		Disable
Meth C Calculated Lev C DO DO Purple Calculated Lev Algorithm Input A Input A Input A Input A Algorithm Input A Input A Input B In		Increment				CO Low Value		0.0
Meth C Calculated Lev C DO DO Purple Calculated Lev Algorithm Input A Input A Input A Input A Algorithm Input A Input A Input B In		Input Algorithm 1		None		CO High Value		100.0
Calculated Low Algorithm Input A Input Algorithm Input C Input C Algorithm Input C	Math K		1.0		-		4-20mA	
Calculated Low Algorithm Input A Input Algorithm Input C Input C Algorithm Input C	Calculated High		1000					
Algorithm 1 Input C				О				
Algorithm 1 Injun C		Algorithm 1 Input A		Input 1				
Percent CO		Algorithm 1 Input B		Input 2				
Percent CO		,		l '				
Algorithm I Blas		,						
Percent H2								
Input Inpu		_ ~						
Input 1 Transmitter	Input1				Input2	Input 2 Type		0-10 mV
Input 1 Input 2 Input 3 Inpu		1 ' "				1		
Input 1 Ratio		Input 1 High Value		1000				1000
Input 1 Bilas		Input 1 Low Value		0		Input 2 Low Value		0
Input 1 Filter		· '		1.00		1 '		1.00
Input 1 Burnout		Input 1 Bias		0		Input 2 Bias		0
PV Source		Input 1 Filter		1		Input 2 Filter		1
PID Sets Switchover Value 1/2		Input 1 Burnout		No Burnout		Input 2 Burnout		No Burnout
Switchover Value 1/2	Control	PV Source		Input 1	Alarms	A1S1 Type		None
Switchover Value 2/3		PID Sets		1 Set		A1S1 Value		90
Switchover Value 3/4 0.00		Switchover Value 1/2		0.00		A1S1 State		High Alarm
Local SP Source		Switchover Value 2/3		0.00		A1S1 Event		End of Segment
Remote SP Source		Switchover Value 3/4		0.00		A1S1 Delay		0
Autobias SP Tracking None A1S2 Value Low Alarm		Local SP Source		1 Local SP		A1S1 Hysteresis		0.1
SPTracking		Remote SP Source		None		A1S2 Type		None
Power Up Mode TPSC Power Up Mode SP High Limit 1000 A152 Hysteresis O.1 None A251 Type None Segment O.1 None A251 Type None No		Autobias		Disable		A1S2 Value		10
TPSC Power Up Mode SP High Limit		SP Tracking		None		A1S2 State		Low Alarm
SP High Limit SP Low Limit SP		Power Up Mode		Manual/Local SP		A1S2 Event		Begin of Segment
SP Low Limit		TPSC Power Up Mode		Failsafe				0
Action Direction Output Rate Oisable A2S1 Value A2S1 State High Alarm Rate Up % Min O		SP High Limit		1000		A1S2 Hysteresis		0.1
Output Rate ————————————————————————————————————		SP Low Limit		0		A2S1 Type		None
Rate Up % Min		Action Direction		Reverse				95
Rate Down % Min		Output Rate		Disable		A2S1 State		High Alarm
Output High Limit Output Low Limit Integral High Limit Integral Low Limit Dropoff ————————————————————————————————————		Rate Up % Min		0		A2S1 Event		End of Segment
Output Low Limit ————————————————————————————————————		Rate Down % Min		0		A2S1 Delay		0
Integral High Limit		Output High Limit		100		A2S1 Hysteresis		0.1
Integral Low Limit		Output Low Limit		0		A2S2 Type		None
Dropoff		Integral High Limit		100		A2S2 Value		5
Deadband		Integral Low Limit		0		A2S2 State		Low Alarm
Deadband		Dropoff		0		A2S2 Event		Begin of Segment
Failsafe Mode		Deadband		1.0		A2S2 Delay		0
Failsafe Value		Output Hysteresis		0.5		A2S2 Hysteresis		0.1
SW Failsafe Value Preset Manual Output Preset Auto Output Proportion Unit Reset Unit Options Auxiliary Output CO Range CO Low Value CO High Value DI 1 Function DI 2 Function DI 2 Function Auxiliary Output Disable AO/CO Diagnostic AAO/CO Diagnostic AO/CO Diagnostic AO/CO Diagnostic Disable AO/CO Diagnostic Disable Disable Display Decimal Digits Temperature Unit Input 2 Ratio Language Temperature Unit Input 2 Ratio Language TC Diagnostics TC Diagnostics Enable DI 2 Function None		Failsafe Mode		Non Latching		Alarm Output 1		Non Latching
Preset Manual Output		Failsafe Value		0		Alarm Blocking		Disable
Preset Manual Output		SW Failsafe Value		<mark></mark>		AO/CO Diagnostic		Disable
Proportion Unit Reset Unit Minutes/Repeat Display Decimal Digits Mone		Preset Manual Output						
Reset Unit		Preset Auto Output		0				
Options Auxiliary Output CO Range ————————————————————————————————————		Proportion Unit		Gain				
CO Range ————————————————————————————————————		Reset Unit	L <u></u> -	Minutes/Repeat		<u></u>		
CO Low Value ——— 0.0 Input 2 Ratio ——— Disable CO High Value ——— 100.0 Language ——— English DI 1 Function ——— Disable DI 2 Combination ——— None DI 2 Function ——— None	Options	Auxiliary Output		Disable	Display	Decimal Digits		None
CO High Value ———— 100.0 Language ———— English DI 1 Function ———— None TC Diagnostics ———— Enable DI 2 Function ———— None None ———— Inable				4-20 mA		Temperature Unit		None
DI 1 Function ——— None TC Diagnostics ——— Enable DI 1 Combination ——— Disable DI 2 Function ——— None		CO Low Value		0.0		Input 2 Ratio		Disable
DI 1 Combination ——— Disable DI 2 Function None		CO High Value		100.0		Language		English
DI 2 Function None		DI 1 Function		None		TC Diagnostics		Enable
		DI 1 Combination		Disable				
DI 2 Combination ——— Disable		DI 2 Function		None				
		DI 2 Combination		Disable				



Configuration Record Sheet

Group Prompt	Function Prompt	Value or Selection	Factory Setting
Communication	Bluetooth Function		Disable
	Bluetooth ID		UXXXXXXX
	Bluetooth MAC Address		XX:XX:XX:XX:XX
	Communication Type		Disable
	Modbus Address		3
	Baud Rate		19200
	Response Delay		1
	Word Order for Float		FP B 0123
	Ethernet Address		10.0.0.2
	Subnet Mask Address		255.255.255.0
	Default Gateway		0.0.0.0
	Shed Function		Disable
	Shed Time		30
	Shed Mode		Last Mode
	Shed SP Recall		To Local SP
	Computer SP Unit		Engineering Unit
	Computer SP Ratio		1.00
	Computer SP Bias		0
	Local Loopback		Disable
Communication with RS485	Bluetooth Function		Disable
board (Accessible via	Bluetooth ID		UXXXXXXX
Communication set up group or	Bluetooth MAC Address		xx:xx:xx:xx
Honeywell EasySet)	Communication Type		Disable
	Modbus Address		3
	Baud Rate		19200
	Response Delay		1
	Word Order for Float		FP B 0123
	Shed Function		Disable
	Shed Time		30
	Shed Mode		Last Mode
	Shed SP Recall		To Local SP
	Computer SP Unit		Engineering Unit
	Computer SP Ratio		1.00
	Computer SP Bias		0
	Local Loopback		Disable
0	· · · · · · · · · · · · · · · · · · ·		
Communication with Ethernet	Bluetooth Function		Disable
board (Accessible via Communication set up group or	Bluetooth ID		UXXXXXXX
Honeywell EasySet)	Bluetooth MAC Address		XX:XX:XX:XX:XX
Horiey well Eday 3et	Communication Type		Disable
	Modbus Address		3
	Baud Rate		19200
	Response Delay		1
	Word Order for Float		FP B 0123
	Ethernet Address		10.0.0.2
	Subnet Mask Address		255.255.255.0
	Default Gateway		0.0.0.0
	Shed Function		Disable
	Shed Time		30
	Shed Mode		Last Mode
	Shed SP Recall		To Local SP
	Computer SP Unit		Engineering Unit
	Computer SP Ratio		1.00
	Computer SP Bias		0
Status	Software Version	Read only	
	Failsafe Status	Read only	
	Self Tests	Read only	

Start Up Procedure for Operation

It is required to enter the initial password and a new password when start up the controller for the first time. The initial password is 1234. For more information of interface displays, see "Function of displays" in UDC2800 Product Manual.

Step	Operation	Press	Result
1	Select Manual Mode	Man Auto key	Until "Manual" is displayed under MODE.
			The controller is in manual mode.
	Adjust the Output	Increment or	Lower Display = OUT and the output value in %.
2		Decrement keys	To adjust the output value and ensure that the final control element is functioning
			correctly.
3	Enter the Local Setpoint	Lower Display key	Until the required "SP" and the Local Setpoint Value are displayed.
		Increment or	To adjust the local setpoint to the value at which you want the process variable
		Decrement keys	maintained.
			Attention: The local setpoint 1 cannot be changed if the Setpoint Ramp function is running.
	Select Automatic Mode	Man Auto key	Until "Auto" is displayed under MODE. The controller is in Automatic mode.
4			The controller will automatically adjust the output to maintain the process variable at
			setpoint.
	Tune the Controller	Setup key	Make sure the controller has been configured properly and all the values and selections have been recorded on the Configuration Record Sheet.
5			Refer to Tuning Set Up group to ensure that the selections for Proportional Band or
			Gain, Rate Min, and Reset Mins/Rpt, or Reset Rpts/Min have been entered.
			Use Accutune to tune the controller. See "Accutune III" in UDC2800 Product Manual.

Setpoints

You can configure the following setpoints for the UDC2800 controller.

- A Single Local Setpoint
- 2 Local Setpoints
- 3 Local Setpoints
- 4 Local Setpoints
- Up to 4 Local Setpoints and 1 Remote Setpoint

Changing the Setpoint value

Step	Operation	Press	Result
1	Select the Setpoint	Low Display key	Until you see:
1			Lower Display = SP or 2SP or 3SP, or 4SP (Value)
	Adjust the Output	Increment or	To change the Local Setpoint to the value at which you want the process maintained.
		Decrement keys	The display "blinks" if you attempt to enter setpoint values beyond the high and
~			low limits.
			The configured setpoint will be stored immediately.

Switching between Setpoints

You can switch Local and Remote setpoints or between two Local setpoints when configured.

Attention: The Remote Setpoint value cannot be changed at the keyboard.

To switch between Setpoints

Press the Function key to switch the four Local Setpoints and/or the Remote Setpoint.

Attention: "KEY ERROR" appears if:

- the remote setpoint or additional local setpoints are not configured as a setpoint source.
- you attempt to change the setpoint while a setpoint ramp/program is running.
- you attempt to change the setpoint with the setpoint select function key disabled.
- while a setpoint ramp/program is not terminated.



Viewing the operating parameters

Under the main screen, press the Lower Display key to scroll through the operating parameters listed in table below. The lower display will show only those parameters and their values that apply to your specific model.

Lower Display	Description
OUT XXX.X	Output value is shown in percent with one decimal point when Control Algorithm is NOT configured as Three Position Step Control (TPSC), and Slidewire is connected.
OUT XXX TUC	Output value is shown in percent with no decimal point when Control Algorithm is NOT configured as Three Position Step Control (TPSC), Output Algorithm is configured as Position Proportion , and Slidewire fails.
COUT XXX.X	Appears when Shed function is Enabled, and Output Override register is successful override by Modbus (In Slave Mode).
EOUT XXX.X	Appears when Shed function is Enabled, and the controller is in Slave Mode, push A/M key to enter Emergency Mode.
POS XXX	Slidewire Position – Used only with TPSC applications that use a slidewire input.
SP XXXX.XXX	Local Setpoint #1, appears when Control Algorithm is configured as ANY algorithm except Disable in the Algorithms set up group.
	It also appears for current setpoint when using SP Ramp.
2SP XXXX.XXX	Local Setpoint #2, appears when the following two conditions are satisfied:
	• In the Algorithms set up group, configure Control Algorithm as ANY algorithm except Disable.
	In the Control set up group, configure Local SP Source as 2/3/4 Local SPs.
3SP XXXX.XXX	Local Setpoint #3, appears when the following two conditions are satisfied:
	• In the Algorithms set up group, configure Control Algorithm as ANY algorithm except Disable.
	• In the Control set up group, configure Local SP Source as 3/4 Local SPs.
4SP XXXX.XXX	Local Setpoint #4, appears when the following two conditions are satisfied:
	• In the Algorithms set up group, configure Control Algorithm as ANY algorithm except Disable.
	• In the Control set up group, configure Local SP Source as 4 Local SPs.
RSP XXXX.XXX	Remote Setpoint, appears when the following two conditions are satisfied:
	• In the Algorithms set up group, configure Control Algorithm as ANY algorithm except Disable.
	In the Control set up group, configure Remote SP Source as ANY selection except Disable.
CSP XXXX.XXX	Computer Setpoint, when SP is in override.
	• In the Algorithms set up group, configure Control Algorithm as ANY algorithm except Disable.
	In the Communication set up group, enable Shed Function. And CSP is successfully override by SP override through Modbus.
SPN XXXX.XXX	Setpoint Now—Current Setpoint when SP Rate is enabled. The SP XXXX.XXX display shows the "target" or final
	setpoint value. SPN is not equal with the target SP.
DEV XXX.X	Deviation
1 IN XXXX.XXX	Input 1—Used only with combinational input algorithms.
2 IN XXXX.XXX	Input 2
PID Set X	Tuning Parameter, where X is either 1, 2, 3 or 4.
BIAS XXXX	BIAS, displays the manual reset value for algorithm PD+MR.
AUX XXX.X	Auxiliary Output, displayed only when output algorithm is not Current Duplex.
TEL O XXH: XXM	Elapsed Time, time that has elapsed on the Timer in Hours: Minutes, or Minutes: Seconds.
Or	The "Oʻ is a clockwise running clock.
TEL O XXM: XXS TRE O XXH: XXM	Time Remaining, time remaining on the Timer in Hours: Minutes, or Minutes: Seconds.
	The "O" is a counter-clockwise running clock.
Or	The Coloured Goodwise furning Good.
TRE 0 XXM: XXS	
RAMP XXXM: XXS	Setpoint Ramp Time—Time remaining in the Setpoint Ramp in minutes.
PXSX RA XXH:XXM:XXS	Program X(1-8) Segment X(1-8) Ramp XXH:XXM:XXS remaining
PXSX RA XXX/M (0~999)	X and XX is current program or segment or time remaining
	Initial hold states Ramp time should be remaining time
PXSX RA XXX/H (0~999)	
PXSX SK XXH:XXM:XXS	Program X(1-8) Segment(1-8) Soak XXH:XXM:XXS remaining
	X and XX is current program or segment or time remaining
	Initial hold states Soak time should be remaining time
Recycle XX	Number of SP Program Recycles Remaining
To Begin	Reset SP Program to Start of First Segment
Rerun	Reset SP Program to Start of Current Segment Limit Cycle Tuning not Running, appears when Accutune is enabled but not operating.
ACTU TUNE OFF ACTU DO SLOW	Limit Cycle Tuning not Running, appears when Accutune is enabled but not operating. Limit Cycle Tuning with the objective of producing damped or Dahlin tuning parameters, depending upon the
ACTO DO SLOW	detected process deadtime. The tuning parameters calculated by this selection are aimed at reducing PV overshoot of the SP setting.
ACTU DO FAST	Limit Cycle Tuning with the objective of producing quarter-damped tuning parameters. This tuning may result in
	PV overshoot of the SP setting.

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Training classes

Honeywell holds technical training classes that are taught by process control systems experts. For more information about these classes, contact your Honeywell representative, or see http://www.automationcollege.com.

Factory Information

Company Name: HONEYWELL System Sensor de Mexico, S. de R.L. de C.V.

Company Address: Avenida Miguel De La Madrid, #8102 Colonia Lote Bravo Ciudad Juarez, Chihuahua, C.P. 32695, México