HONEYWELL UDC1200 \& UDC1700 MICRO-PRO
UNIVERSAL DIGITAL CONTROLLER PRODUCT MANUAL (51-52-25-123-EN
CAUTION: Installation should be only performed by technically competent personnel. Local Regulations
regarding electrical installation \& safety must be regarding electrical installation \& safety must be observed. 1. INST ALLATION Models UDC1200 and UDC 1700 have different case sizes (refer to section 10 .
 Note: The functions described
Installing Option Modules
Installing Option Modules $\begin{aligned} & \text { UDC1200 } \\ & \text { Module Positions }\end{aligned}$


To access modules 1, A or B, first detach the PSU and CPU boards from the front by
lititing first the upper, and then lower mounting struts. Gently separatet the boards. a. Plug the required option modules into the correct connectors, as shown below.
b. Looat the module otongues in the corosponding stot on the opposite board.
c. Hold the main boords together while relocading back on the mounting struts.
c.

Note: Option modules are automatically detected at powe
Option Module Connectors



CAUTION: Do not remove the panel gasket; it is a seal against dust and
moisture.
Rear Terminal Wiring
USE COPPER CONDUCTORS (EXCEPT FOR TIC INPUT)


UDC1700 Wiring Diagram



These diagrams show all possible option combinations. The actual
connections required depends on the exact model and options fitted.
connections required depends on the exact model and options fitted.
CAUTION: Check information label on housing for correct operating CAUTION: Check information label on housing for correct operating
voltage before connecting suppl| to owwer Input
Fuse: $100-240 \mathrm{~V}$ ac - 1 tamp ant-surge
$100-240 \mathrm{~V}$ ac - 1 amp anti-surge
$24 / 48 \mathrm{~V}$ acldc -315 mA anti-surge
Note: At first power-up the message Coto Conf is displayed, as described in
section 7 of this manual. Access to other menus is denied until configuration Note: A A first power-up the message Loto Lonf is sisplayed, as described in
section 7 of this manual. Access to other menus is denied until configuration
mode is completed

## 2. SELECT MODE

Select mode is used to access the configuration and operation menu functions.
It can be accessed at any time by holding down sesw and pressing It can be accessed at any time by holdiding down sere and pressing ©.
In select mode. press
An unlock code is required or to revent hoose the required mode, press An unlock code is required to prevent unauthorised entrity to Configuration, $\&$ Setup
modes. Press modes. Press $\Delta$ or $\boldsymbol{t}$ to enter the unlock code, then press semiv to proceed.


Note: The instrument will always $r$

## 3. CONFIGURATION MODE

First select Configuration mode from Select mode (refer to section 2 ).
Press sew to scroll through the parameters, then press
or required value. Press $=$ to accept the changen, otherwise parameter will revertt to
previous value. To exit from Configuration mode, hold down sewe and press
Note: Parameters displayed depends on how instrument has been configured.
Refer to user guide eavailab
Pete Refer to user guide (available from your supplier)
Parameters marked ${ }^{*}$ are repeated in Setup Mode.



| Parameter | Lower | $\begin{aligned} & \text { Upper } \\ & \text { Display } \end{aligned}$ | Adjustment range \& Description | Defa |
| :---: | :---: | :---: | :---: | :---: |
| Dev. Alarm 2 <br> Value* | dfle | Options as for alarm 1 |  | 5 |
| Alarm $2{ }^{\text {a }}$ | هhye |  |  |  |
| Loop Alarm | LAEn | $d, 5 \mathrm{P}$ (disabled) or EnRb (enabled) |  | d, 5 A |
| Loop Alarm | LAt, | 1 sec to 99 mins. 59 secs |  | 99.59 |
| Alarm Inhibit | Ith, | nonE | No alarms Inhibited | one |
|  |  | ALP I | Alarm 1 inhibited |  |
|  |  | flaz | Alarm 2 inhibited |  |
|  |  | both | Alarm 1 and alarm 2 inhibited |  |
| Output 1 Usage | USE | Pr | Primary Power | Pr |
|  |  | SEc | Secondary Power |  |
|  |  | Ald | Alarm 1, Direct |  |
|  |  | Alor | Alarm 1, Reverse |  |
|  |  | A2.d | Alarm 2, Direct |  |
|  |  | AL_r | Alarm 2, Reverse |  |
|  |  | LP-d | Loop Alarm, Direct |  |
|  |  | LPr | Loop Alarm, Reverse |  |
|  |  | Or-d | Logical Alarm 1 OR 2, Direct |  |
|  |  | Or-r | Logical Alarm 1 OR 2, Reverse |  |
|  |  | Ad_d | Logical Alarm 1 AND 2, Direct |  |
|  |  | Ad_r | Logical Alarm 1 AND 2, Reverse |  |
|  |  | rets | Retransmit SP Output |  |
|  |  | rEtP | Retransmit PV Output |  |
| Linear Output 1 <br> Range | E4P I | 0.5 | 0 to 5 V DC output 1 | 0.10 |
|  |  | 0. 10 | 0 to 10 V DC output |  |
|  |  | 2. 10 | 2 to 10 VDC output |  |
|  |  | 0.20 | 0 to 20 mA DC output |  |
|  |  | 4.20 | 4 to 20 mA DC output |  |
| Retransmit Output 1 Scale maximum | rolH | -1999 to 9999(display value at which output will be maximum) |  | Range max |
| Retransmit Output 1 Scale minimum | rolt | -1999 to 9999(display value at which output will be minimum) |  | Range |
| Output 2 Usage | USE2 |  | As for output 1 | Sec or Al2 |
| Linear Output 2 | EYP2 |  | As for output 1 | 0.10 |
| Retransmit |  | 1999 to 9999 <br> (display value at which outpu <br> will be maximum) |  | Range max |
| Output 2 Scale maximum | rozH |  |  |  |
| Retransmit Output 2 Scale minimum | rocl | $\begin{aligned} & -1999 \text { to } 9999 \\ & \begin{array}{c} \text { (display value at which output } \\ \text { will be minimum) } \end{array} \end{aligned}$ |  | Range min |
| Output 3 Usage | U5¢ |  | As for output 1 | AI_d |
| Linear Output 3 | EYP3 |  | As for output 1 | O-10 |
| Retransmit |  | -1999 to 9999 <br> (display value at which output <br> will be maximum) |  | Range max |
| Output 3 Scale maximum | ro3H |  |  |  |
| Retransmit Output 3 Scale minimum | ro3L | -1999 to 9999(display value at which outputwill be minimum) |  | Range min |
| Display Strategy | d, 5P |  | 2, $3,4,5$ or 6 (refert s section 8 ) |  |
| Serial <br> Communications <br> Protocol | Prot | A5C I | ASCII | bn |
|  |  | mfon | Modbus with no parity |  |
|  |  | MTbe | Modbus with Even Parity |  |
|  |  | ffbo | Modbus with Odd Parity |  |
| Serial <br> Communications <br> Bit Rate | bfud | 1.2 | 1.2 kbps | 4.8 |
|  |  | 2.4 | 2.4 kbps |  |
|  |  | 4.8 | 4.8 kbps |  |
|  |  | 9.6 | 9.6 kbps |  |
|  |  | 19.2 | 19.2 kbps |  |
| Comms Address | Addr | 1 | 1 to 255 (Modbus), 1 to 99 (ASCII) |  |
| Comms Write | CoEn | r.ud | Read/Write | r_ut |
| Digitial Input 1 |  | ${ }_{\text {r.d }}^{\text {d. }} \mathbf{5 1}$ | $\frac{\text { Read only }}{\text { Setpoint } 1 / \text { Setpoint } 2 \text { select** }}$ |  |
| Usage | d心. | dis5 | Automatic / Manual select | d, 5 |
| Digital Input 2Usage | dive | d.51 | Setpoint $1 /$ Setpoint 2 select* | d res |
|  |  | d.A5 | Automatic / Manual select |  |
|  |  | dirs | Remote / Local setpoint select |  |

Note: $d$ IG2 has priority overd IC if both are configured for the same usage.
If $d \mathbb{I}$, or $d, I S=d$ IS Ithe remote setpoint input is disabled.

## 5. AUTOMATIC TUNING MODE

First select Automatic tuning mode from Select mode (refer to section 2 ).
Press seme to scroll through the modes, then press $A$ or $\otimes$ to set the Press sens to scroll thin
value. Tolue. exi from Automatic tuning mode, hold down sewe and press $\mathbb{\text { Telect }}$, to return to
Select mode. Select mode.
Pre-tune is a single-shot routine and is thus self-disengaging when complete. If APE in Setup mode $=\mathrm{EnRb}$. Pre-tune will attempt to run at every power up**
Refer to the full user guide (availiable from your supplier) for details on controller
tuning.

| Parameter | Lower <br> Display | Upper Display | Default |
| :--- | :--- | :---: | ---: | ---: |
| Pre-Tune | PEun | On or OFF. Indication remains OFF if automatic | OFF |
| Self-Tune | Stun | tuning cannot be used at this time |  |

*Note: Automatic tuning will not engage if either proportional
Also, Pre-tume will not engage if setpoint is ramping, or the PV is less than $5 \%$
of input span from the setpont
6. PRODUCT INFORMATION MODE

First select Product information mode from Select mode (refer to section 2).
Press sew to view each parameter. To exit trom Product Information mode,



## 7. MESSAGES \& ERROR INDICATIONS

These messages indicate that an error has occurred or there is a problem with the
process variable signal or its wiring.
Caution: Do not continue with the process until the issue is resolved.

| Parameter |  | Lower Display | De |
| :---: | :---: | :---: | :---: |
| Instrument <br> parameters are in default conditions | Coto | Conf | Configuration \& Setup required. This screen is seen at first turn on, or if hardware configuration has been changed. Press setup to enter the Configuration Mode, next press or $\quad$ to enter the unlock code number, then press serup to proceed |
| Input Over Rang | [HH] | Normal | Process variable input $>5 \%$ over-range |
| Input Under <br> Range | [LL] | Normal | Process variable input $>5 \%$ under |
| $\begin{aligned} & \text { Input Sensor } \\ & \text { Break } \end{aligned}$ | OPE | Normal | seak detected in process variable input or wiring sensor |
| RSP Over Ran | Normal | [HH]* | RSP input over-range |
| RSP Und <br> Range | Normal | [LL] | t under-range |
| RSP | Normal | OPEn | Break detected in RSP input signal displayed |
| Option 1 Error |  | QPn | Option 1 module fautt |
| Option 2 Error |  | 0 Pn 2 | Option 2 module faul |
| Option 3 Error | Err | $0 \mathrm{Pn}^{\text {a }}$ | Option 3 mod |
| Option A Error |  | DPnR | Option A module fault or RSP in both |
| Option B Error |  | 0 Pn | Option B module fa |

## 8. OPERATOR MODE

This mode is entered at power on, or accessed from Select mode (see section 2 )
Note: All Configuration mode and Setup mode parameters must be set as
Note: Af Configuration mode and Setup mode parameters must be set as
required befor starting ormal operations.
Press swe to scrol through the porameters, then press or to set the
Press sexve to scroll through the parameters, then press $Q$ or to set the
required value.
Note: All Operator Mode parameters in Display strategy 6 .
reatired value.
Note: All Operator Mode parameters in Display strategy 6 are read only (se
(s)
SP

 \begin{tabular}{|l|l|l|l|}
\hline Upper <br>
Display \& $\begin{array}{l}\text { Lower } \\
\text { Display }\end{array}$ \& $\begin{array}{c}\text { Display } \\
\text { Whatrategy and } \\
\text { When Visible }\end{array}$ \& Description <br>
\hline

 

\hline Display \& Display \& When Visible \& <br>
\hline PV Value \& Active \& $1 \& 2$ (initial screen) \& $\begin{array}{c}\text { PV and target value of selected SP } \\
\text { Local } \\
\text { LPetpoints are adjustable in }\end{array}$ <br>
SP
\end{tabular}



| PV Value | SP <br> Value | $3 \& 6$ (initial screen) | (e.g. ramping SP value). Read only |
| :--- | :---: | :---: | :---: |
| PV Value | (Blank) | 4 (intitial screen) | Process variable only |
| Retive SP | (Blank) | 5 (initial screen) | Target value of selected setpoint |



Manual Control


 Caution: Manual power revel is notrestriced by the DPuL power limit

## 9. SERIAL COMMUNICATIONS

Refer to the fill user guide (available from your supplier) for details.


## REMOTE SETPOINT INPUT

$\begin{array}{ll}\text { Accuracy: } & \pm 0.25 \% \text { of input range } \pm 1 \text { LSD } \\ \text { Sampling Rate: } & 4 \text { per second. }\end{array}$

Isolation: Slot A - Basic isolation, Slot B
IIGITAL INPUT
Volt-free(or TTL): $\quad \begin{aligned} & \text { Open (2 to } 24 \mathrm{VDC})=\text { SP1, Local SP or Auto Mode }, \\ & \text { Closed ( }<0.8 \mathrm{VDC})=\text { SP2, Remote }\end{aligned}$
SP or Manual Mode.
Isolation: Reinforced safety isolation from inputs and other outputs.
OUTPUTS
Relay
Contact Type \& Single pole double throw (SPDT); 2 A resistive at $120 / 240 \mathrm{VAC}$.
Rating: $\quad>500,000$ operations at rated voltage/current
Lifetime:
$\begin{array}{ll}\text { Lifetime: } & >500,000 \text { operations at rated voltage/current. } \\ \text { Isolation: } & \text { Basic Isolation from universal input and SSR outputs. }\end{array}$

$\begin{array}{ll}\text { Isolation: } & \text { Not isolated from universal input or other SSR driver outputs. }\end{array}$
Triac
Operating Voltage: 20 to $280 \mathrm{~V} r \mathrm{~ms}$ ( 47 to 63 Hz ).
$\begin{array}{ll}\text { Current Rating: } & \begin{array}{l}0.01 \text { to } 1 \mathrm{~A} \text { (full cycle rms on-state @ } 25^{\circ} \mathrm{C} \text { ); } \\ \text { derates linearly above } 40^{\circ} \mathrm{C} \text { to } 0.5 \mathrm{~A} @ 80^{\circ} \mathrm{C}\end{array}\end{array}$
Isolation: Reinforced safety isolation from inputs and other outputs.
Resolation:
Isolation:
Transmitter PSU
Power Rating: -
Isolation:
20 to 28 V DC ( 24 V nominal) into $910 \Omega$ minimum resistance

## 10. SPECIFICATION

UNIVERSAL INPU

DC Calibration: $\quad \begin{aligned} & \text { BS } 1904 \& \text { DIN43760 ( } 0.00385 / 5 / 2^{\circ} \mathrm{C} \text { ) } \\ & \pm 0.1 \% \text { of full range }+11 \mathrm{SD}\end{aligned}$
Sampling Rate: 4 per second.
$\begin{array}{ll}\text { Sensor Break } & \begin{array}{l}\text { Thermocouple, } \mathrm{RTD}, 4 \text { to } 20 \mathrm{~mA}, 2 \text { to } 10 \mathrm{~V} \text { and } 1 \text { to } 5 \mathrm{~V} \text { rang } \\ \text { only. Control outputs turn off. }\end{array} \\ \text { Detection: }\end{array}$


SERIAL COMMUNICATIONS
Physical: RS485, at 1200, 2400, 4800, 9600 or 19200 bps.
Protocols: Selectable between Modbus and West ASCII.
OPERATING CONDITION (FOR INDiton fion al inputs and outputs.
OPERATING CONDITIONS (FOR INDOOR USE)
$\begin{array}{ll}\text { Ambient } & 0^{\circ} \mathrm{C} \text { to } 55^{\circ} \mathrm{C} \text { (Operating), }-20^{\circ} \mathrm{C} \\ \text { Temperature: } \\ \text { Relative Humidity: } & 20 \% \text { to } 95 \% \text { non-condensing }\end{array}$
Relative Humidity: $20 \%$ to $95 \%$ non-condensing.
Supply Voltage and
Power:

ENVIRONMENTAL
CE, ul, ulc
EMI: Complies with EN61326 (Susceptibility \& Emissions)

| Safety |  |
| :--- | :--- |
| Considerations: | $\begin{array}{l}\text { Complies with EN61010-1 \& UL3121. } \\ \text { Pollution Degree 2, Installation Category }\end{array}$ |

Front Panel Sealing: To IP66 (IP20 behind the panel).
PHYSICAL
Front Bezel Size: $\quad$ UDC1200 $=48 \times 48 \mathrm{~mm}$, UDC1700 $=96 \times 48 \mathrm{~mm}$, Depth Behind Panel: UDC1200 $=110 \mathrm{~mm}, \mathrm{UDC} 1700=100 \mathrm{~mm}$. Weight: $\quad 0.21 \mathrm{~kg}$ maximum.

