Setup Procedure
UTAdvanced Quick Setting
(Controlling Tank Pressure)

Foreword
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■ Overview
This is an example of wiring and settings using the UTAdvanced Quick Setting function for "tank pressure control." For more details, see the user's manual.

■ Relevant models
Standard models of the UT32A, UT35A, UT52A, and UT55A.

■ System

■ Wiring
Settings

To set PID control, the input signal (1 to 5 VDC), and current control output (4 to 20 mA), set the following parameters.

1. Select the desired parameter with the UP or DOWN key
2. Press SET/ENTER (the setting value blinks)
3. Change the setting with the UP or DOWN key
4. Press SET/ENTER to set the new value (the setting value stops blinking but remains bright)

Redoing the Quick Setting

Once functions are configured with the Quick Setting, the Quick Setting function will not appear after you restart. However, you can redo the Quick Setting by following the procedure below.

1. Set the Quick Setting parameter QSM to ON, and re-engage power
2. Set the PV input type parameter IN to OFF, and re-engage power

Press SET/ENTER to accept the "YES" option.

Quick Setting starts

1. QSM: YES
2. CONTROL TYPE: CNT PID
3. PV INPUT TYPE: IN OFF
4. PV INPUT TYPE: IN 1–5V
5. PV INPUT UNIT: UNIt –

First, the control type parameter CNT appears. Set CNT (control type) to PID (initial value).

OFF is displayed for IN (the PV input type).

Set IN (PV input type) to pressure signal: 1–5 V.

(1–5V: 1.000 to 5.000 V)

Set UNIT (PV input unit) to – (none). If necessary, use the unit label "MPa."
6. **MAXIMUM VALUE OF PV INPUT RANGE**
   - **RH**: 5.000
   
   Set RH (maximum value of PV input range) to 5.000 V (initial value).

7. **MINIMUM VALUE OF PV INPUT RANGE**
   - **RL**: 1.000
   
   Set RL (minimum value of PV input range) to 1.000 V (initial value).

8. **PV INPUT SCALE DECIMAL POINT POSITION**
   - **SdP**: 2
   
   Set SDP (PV input scale decimal point position) to 2.

9. **MAXIMUM VALUE OF PV INPUT SCALE**
   - **SH**: 1.00
   
   Set SH (maximum value of PV input scale) to 1.00 (1.00 MPa).

10. **MINIMUM VALUE OF PV INPUT SCALE**
    - **SL**: 0.00
    
    Set SL (minimum value of PV input scale) to 0.00 (0.00 MPa).

11. **OUTPUT TYPE SELECTION**
    - **Ot**: 00.02
    
    Set OT (output type selection) to 00.02: OUT terminal (current 4 to 20 mA).

12. **CONTROL OUTPUT CYCLE TIME**
    - **Ct**: 30.0
    
    Skip this parameter (not relevant).

13. **FINISH**
    - **EXIt**: YES
    
    Finally, EXIT is displayed. Select YES and press SET/ENTER to complete the basic function setup and return to the operating screen. Or, you can select NO to continue with the Quick Setting.
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