

# **ADT672 DIGITAL PRESSURE CALIBRATOR**

# Addite ADT 672 DIGITAL PRESSURE CALIBRATOR

# [Version No.: 1410V13]

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CE

# **Additel Corporation**



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#### Welcome to your ADT672

This detailed user's manual will help you became familiar with the many features of ADT672 Calibrator. The simple step–by– step instructions will quickly guide you through the procedures for using the calibrator and other items needed for accurately testing and calibrating numerous types of instruments.

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# For your safety

#### Media & Overpressure:

► (-100kPa ~ 400kPa): Non-corrosive and unpolluted gas;

(Higher than 400kPa): media compatible with 316 Stainless Steel.

- ▶ Overpressure: 120%.
- ▶ Burst pressure: 300%.

#### Warning:

- Follow all equipment safety procedures.
- ▶ Do not operate the calibrator around explosive gas, vapor, or dust.
- > Do not put the battery in the fire or make electricity short circle; Use charger supplied by Additel only.
- ▶ Never apply more than 32V between mA terminal and common terminal.
- $\blacktriangleright$  Recharge or replace the battery as soon as the battery indicator  $\square$  appears.
- ▶ Do not allow water inside the case, please clean and maintain the calibrator periodically.
- ▶ Do not apply more than 11V voltage to rechargeable jack. Any problem caused by this is not covered under warranty.
- ► To avoid over pressure damages, do not apply pressure that exceeds the limits listed in the pressure specification table.
- ► To avoid mechanically damaging the calibrator, do not apply torque between the pressure fitting and the calibrator case.
- ▶ Do not disassemble the calibrator. Any problem caused by this is not covered under warranty.



# Specification

#### Pressure ranges

Gauge F	Pressure <sup>[1]</sup>						Absolu	ite Press	ure			
P/N	Pressure Range (psi)	Pressure Range (bar)	Media [2]	Accuracy (% FS)	Burst Pressure		P/N	Pressure Range (psi)	Pressure Range (bar)	Media	Accuracy (% FS)	Burst Pressure
V15	-15	-1.0	G	0.025 (0.05)	3 X		AP5	5	0.35	G	0.1	3 X
GP2	2	0.16	G	0.025 (0.05)	3 X		AP10	10	0.7	G	0.1	3 X
GP5	5	0.35	G	0.025 (0.05)	3 X		AP15	15	1.0	G	0.1	3 X
GP10	10	0.7	G	0.025 (0.05)	3 X		AP30	30	2.0	G	0.1	3 X
GP15	15	1.0	G , L [3]	0.025 (0.05)	3 X		AP50	50	3.5	G	0.1	3 X
GP30	30	2.0	G , L [3]	0.025 (0.05)	3 X		AP100	100	7.0	GI	0.05 (0.1)	3 X
GP50	50	3.5	G,L	0.025 (0.05)	3 X		AP300	300	20	G I	0.05 (0.1)	3 X
GP100	100	7.0	G,L	0.025 (0.05)	3 X		AP500	500	25	G L	0.05 (0.1)	3 Y
GP300	300	20	G,L	0.025 (0.05)	3 X			1000	70	G,L	0.05 (0.1)	0 X
GP500	500	35	G,L	0.025 (0.05)	3 X		AP1K	1000	70	G, L	0.05 (0.1)	3 X
GP600	600	40	G,L	0.025 (0.05)	3 X		AP3K	3000	200	G,L	0.05 (0.1)	3 X
GP1K	1,000	70	G,L	0.025 (0.05)	3 X		AP5K	5000	350	G,L	0.05 (0.1)	3 X
GP2K	2,000	140	G,L	0.025 (0.05)	3 X							
GP3K	3,000	200	G,L	0.025 (0.05)	3 X							
GP5K	5,000	350	G,L	0.025 (0.05)	3 X							
GP10K	10,000	700	G,L	0.025 (0.05)	2 X							
GP15K	15,000	1,000	G,L	0.05 (0.1)	2 X							
GP20K	20,000	1,400	G,L	0.1	1.5 X							
GP25K	25,000	1,600	G,L	0.1	1.5 X							
GP30K	30,000	2,000	G,L	0.1	1.5 X							
GP36K	36,000	2,500	G,L	0.1	1.5 X	1						
GP40K	40,000	2,800	G,L	0.1	1.1X	1						

#### 3



Differential Pressure							
P/N	Pressure Range (inH <sub>2</sub> O)	Pressure Range (mbar)	Media	Accuracy (% FS)	Burst Pressure		
DP1	1	2.5	G	0.05 <sup>[4]</sup>	100 X		
DP2	2	5.0	G	0.05 <sup>[4]</sup>	100 X		
DP5	5	10	G	0.05	50 X		
DP10	10	25	G	0.05	20 X		
DP20	20	50	G	0.05	20 X		
DP30	30	100	G	0.05	20 X		
DP50	50	160	G	0.05	3 X		
DP150	150	350	G	0.025	3 X		
DP300	300	700	G	0.025	3 X		

Comp	ound Press	ure			
P/N	Pressure Range (psi)	Pressure Range (bar)	Media	Accuracy (% FS)	Burst Pressure
CP2	2	0.16	G	0.05	3X
CP5	5	0.35	G	0.025(0.05)	3X
CP10	10	0.7	G	0.025(0.05)	3X
CP15	15	1	G	0.025(0.05)	3X
CP30	-15 to 30	-1 to 2	G	0.025(0.05)	3X
CP100	-15 to 100	-1 to 7	G, L	0.025(0.05)	3X
CP300	-15 to 300	-1 to 20	G, L	0.025(0.05)	3X

Note: [1]. Sealed gauge pressure for above 1000 psi

[2]. G=Gas, L=Liquid

[3]. 0.025% FS for gas media only

[4].\* One year accuracy (including yearly stability) except DP1 and DP2 range which is 0.05%FS calibration accuracy and 0.05%FS yearly stability.

♦ Pressure units: mmH<sub>2</sub>O@4℃, mmHg@0℃, psi, kPa, MPa, Pa, mbar, bar, inH<sub>2</sub>O@4℃, inHg@0℃ (all units may not be displayed for all ranges).

♦ Overpressure warning: The screen will flash if measuring pressure over 120%FS.

Electricity measure and Source Accuracy:

	Range	Accuracy		
Voltage DC	30.0000V	(0.01%RD + 1.5 mV)		
Current DC	30.0000mA	(0.01%RD + 1.5 μA)		
DC 24V	24V 0.5V max:50mA Protect at: 120mA			
Switch [1]	Status OPEN/CLOSED			



*Note*: [1] 1~12V *if switch has detective voltage* 

◆Working environment: a. Temperature:(-10 ~ 50)°C;

b. Relative humidity: <95%;

c. Atmosphere pressure :( 86 ~ 106)kPa.

- **♦ Storage Temperature:**  $-20^{\circ}$ C ~  $70^{\circ}$ C.
- ◆RS232 parameter: Baud rate 1200, 2400, 4800, 9600; Data length is 8 bits; stop bits is 2; address is from 1 to 112.
- ◆Clock Format: 【Y/M/D H:M】 the range of year is 2000~2099, 24 hours.
- ◆ Save file capacity: 30 files, 40 records per file.
- ◆ Save file mode: Manual mode and automatic mode (includes hour-record and interval-record "from 1 second to 100 hours").
- ◆Display: Big segment FSTN LCD with dual lines, grey background and blue backlight.
- ◆ Power supply: Polymer Li-ion rechargeable battery or 10V charger.
- ◆ Charge mode: Special 10V charger (Charge time is 4 hours) .
- Battery life: 40 hours (The battery icon will flash and buzzer will beep if low power; It will automatically power off prior to any accuracy degradation).
- ◆Re-calibration period: One year.
- ◆ Size: Φ120mmx 46mm, total 184mm high.
- ♦ Weight: 0.7kg.
- ◆Electric connection: I/V/SWITCH measure: standard Ф4mm jack

Recharge: standard  $\Phi4$  rechargeable socket

DC24V output: standard Φ4mm jack RS232: standard DB9 socket

◆ Pressure connectors: 1/4" NPT or 1/4" BSP male

Other connections available per request

0.156 inch (Φ4 mm) test hose (for differential pressure)



# Description

#### 1.0 Summary

The ADT672 is a portable digital pressure calibrator designed to be a rugged calibration tools which has the functions to calibrate and maintain pressure instruments.

Features:

1 High–accuracy pressure measure &wide–range temperature com	pensation ② Measure function to mA, V and switch
③ HART communication	④ DC24V output
(5) RS232 port to connect with computer	6 Data logging
$\ensuremath{\overline{\mathcal{I}}}$ Assistant measure function for time and temperature	(8) A/C or D/C (rechargeable battery)
According to about functions, ADT672 also have some other commo	on functions as below:
1 Record the peak pressure	2 Indicate % pressure
③ Pressure leak test	④ Trigger switch control
(5) Data logging	6 Communicate with HART pressure transmitter

As a master gauge(or reference gauge), ADT672 digital pressure calibrator is to measure or calibrate pressure instruments such as pressure transmitters, differential pressure sensors, pressure switches, precision pressure gauges, industry pressure gauges, sphygmomanometers, pressure transducer and others.



#### 1.1 Basic configuration





#### **1.2 Terminal introduction**

As basic configuration view, Figure 1–1, the ADT672 have 5 standard  $\Phi$  4mm terminals, from left:

 $\odot\,\text{SW}$ : Positive terminal for switch measure, red color.

 ${\ensuremath{\mathbb O}}\,V_1$  Positive terminal for voltage measure, red color.

OmA: Positive terminal for current measure, red color.

- ©COM: Communal terminal, black color.
- ©24V: Positive terminal for D/C output, red color.

# **1.3 Keypad Introduction**

# 1.3.1 Definition

Dewer on/ off.

PUnits Switch pressure units.

Pressure to zero (gauge/differential pressure range: -1%FS~1%FS; as for absolute pressure, please refer 2.1.2).

zero E Current/voltage to zero (Range: -0.2%FS~0.2FS).

E Fun 1<sup>st</sup> function: switch measure type by the sequence of current/voltage/temperature/pressure switch/count-down;

2<sup>nd</sup> function: enter or exit HART linkage status.



Zero P

1<sup>st</sup> function: Press it to enter into basic function menu or password inputting menu;

2<sup>nd</sup> function: Cancellation (ESC).

# ddite

- Confirmation ( $\checkmark$ ).
- $2^{nd}$  function: move decimal digit left( $\leftarrow$ ). 1<sup>st</sup> function: backlight;
- 1<sup>st</sup> function: Under the status of file saving, press it once to save a new record or exit;
  - $2^{nd}$  function: Under the status of non-saving, press it to enter into the save file menu:
  - $3^{rd}$  function: Move decimal digit right ( $\rightarrow$ ).
- I<sup>st</sup> function: Press to send out data via serial port;
  - 2<sup>nd</sup> Adjust the resolution between 5 and 6 digits:
  - $3^{rd}$  function: Move decimal digit up (  $\uparrow$  ).
- 1<sup>st</sup> function: Turn on/ off DC24V power;
- 2<sup>nd</sup> function: Switch the display resolution of current/voltage/temperature;
- $3^{rd}$  function: move decimal resolution down ( $\downarrow$ ).

# 1.3.2 Data inputting function

- - $(\leftarrow), \bigoplus (\rightarrow)$  Move decimal digit left and right
  - ( $\uparrow$ ), ( $\downarrow$ ) Increase/decrease the pressure value



Confirm the inputted data ( $\leftarrow$ ) Cancel the inputted data (ESC).

- 1.4 Display introduction
- ▶ Battery level: Three bars show the battery level. ADT672 will auto shut off if battery is too low.
- ▶ Date and time: 【Year/Month/Day Hour: Minute】.
- ▶ Communication: If this icon is appear, 3 roll bars indicate the ADT672 is sending out the data via RS232.



- ▶ 24V: This icon shows if 24V is turned on or off.
- **Pressure reading:** display the measuring pressure value.
- Pressure units: display the selected pressure units.
- ► HART status: The icon HART shows the communication status, and the character **XXX** shows the HART function.
- Count-down icon: The cursor starts to rotate when in

count-down mode.

- Electricity reading: display the measuring electricity value.
- Electricity units: display the measuring current/voltage units.
- **Status area:** indicate % pressure; the % saving files.
- ▶ Left reading area: It shows the actual pressure percentage (0%~199%);In data logging, it indicates file number at present.
- ▶ Right reading area: It shows the actual pressure percentage (0%~199%);

In data logging, it indicates all quantity of saved files.

#### 1.5 Main interface definition

The interface of ADT672 includes main interface and menu interface. Main interface displays all measuring data, as figure 1–5. After ADT672 is turned on, the menu interface displays two kinds of status.



Figure 1-4: Screen introduction



Figure 1-5: Main interface



- (1) The default of main interface is:
  - Electricital measure mode is current, five digits display
  - Pressure measure displays five digits
  - > The pressure unit defaults to the pressure unit selected at time of order

Example: As to the calibrator with (0~100) kPa, the default pressure unit is kPa.

- (2) When in data logging mode, the default of main interface is:
  - The electrical measure mode is five digits
  - Pressure measure displays five digits
  - > The pressure unit defaults to the pressure unit selected at time of order

#### **1.6 Menu introduction**

#### 1.6.1 Enter into menu

Includes main function menu and calibration menu, refer figure1–6–1.

#### 1.6.2 Operation steps



Enter main menu

Select sub-menu Enter sub-menu

to return to the previous menu or exit.



Figure 1–6–1: How to enter into the menu

11

Press



#### 1.6.3 Main menu





#### 1.6.4 Calibration menu

		input password(2003)			
calibration menu	(P_[RL	(pressure calibration)			
	-2.9_0/1	(pressure calibration executed, cancel calibration)			
	-3.1_[8L	(current calibration)			
	-41_0/1	(current calibration executed, cancel calibration)			
	- <u>5</u> 81[81	(voltage calibration)			
	-6.810/1	(voltage calibration executed, cancel calibration)			
	└── 7.2E+ 0	(zeroing before pressure is canceled)			

N.B: 1 Not a selectable menu item but for viewing only. If enter into the menu, please input the correct password.

② 2.P\_0 / The calibration status. 0: Not calibrated, 1: calibrated. Caution: once selected the prior results can't be restored. The calibration methods of current/voltage are same as pressure calibration.



#### 1.7 Power supply introduction

ADT672 have two kinds power source: special 10V adapter and rechargeable battery.



Battery Model:Model number 9702



① Battery model: Model number 9702 Type: Polymer Li-ion rechargeable battery

Standards: 7.4V/8.4V, 1600mAh

- 2 Adapter mode: Model number 9814 Input: AC85V ~ AC245, 50Hz/60 Hz
- ③ The icon IIII indicates the battery level, please recharge or replace a new battery timely if the icon III appears.
- ④ The rechargeable time is four hours.
- 5 Follow all safety regulations and use adapter from Additel only.

# **Basic function introduction**

#### 2.0 Power on/off

By pressing 0, ADT672 will be powered on/ off. The displayed sequence is model number, pressure ranges and the main menu. The startup interface as figure 2–1.

# 2.1 Pressure measure function

# 2.1.1 Pressure units

model No. lower limit higher limit 100% 0-25-50-75-100 100%

Figure 2-0: Start up interface

By pressing Punts, the pressure units can be switched by the sequence of Pa, kPa, Mpa, mbar, bar, psi, mmH<sub>2</sub>O, mmHg, inH<sub>2</sub>O, inHg

Remark: In order to properly display the pressure reading, some units may not be available for certain pressure ranges.

The conversion relation as below:

Pa	kPa	MPa	mbar	bar	psi	mmH₂O	mmHg	inH₂O	inHg
1000	1	0.001	10	0.01	0.14504	101.974	7.50061	4.01463	0.2953

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#### 2.1.2 Pressure zeroing

Zero the pressure measurement by pressing Zero P

(1) Gauge or differential pressure:

zero if the measuring pressure is in the range

of (-1% ~ 1%) FS. First, connect the pressure

port with atmosphere. Then after the data is steady, press Zero P to zero.

(2) Absolute pressure:

It is difficult to pull a hard vacuum to absolute zero. Because of this we have developed the following zeroing procedure to zero the ADT672 absolute sensors.

a. Connect the ADT672 to a vacuum source or to atmosphere, with a reference standard. The reference pressure is Pstandard. The ADT762 is Pmeasure.

The ADT762 will need to be zeroed if there is a difference between Pstandard and Pmeasure.

b. The first digital starts to flash by pressing  $Z_{ero}^{l} \mathbf{P}$ . Input the pressure value **Pstandard**.

c. Zeroing operation is finished if the pressure is changed from Pmeasure to Pstandard.

Attention: User could cancel the previous zeroing by select the 7th option 22 + 23.



Figure 2–1–2: Absolute pressure to zero



#### 2.1.3 Pressure % indication

The % pressure is indicted by the status area, including:

(1) Left reading area: Range is (0%~199%)FS; minimum resolution is 1%;

2 Right reading area: Range is (0%~199%)FS; minimum resolution is 1%;

3 Status area: Range is (0%~100%)FS: minimum segment is 5%.

When in the non-data logging function, three areas are relative to the measuring pressure P. The calculation formula is below:

- Positive pressure (0~PH): %= | P | / PH;
- ▶ Negative pressure (PL ~0): %=| P | / | PL |:
- Compound pressure (PL ~ 0~PH): % = |P| / PH; condition [P  $\ge$  0];

% = |P| / |PL|: condition [P < 0].

Example: ADT672 w/ (0~2)MPa, status area as figure 2–1–3 if the pressure is 1MPa.



Figure 2–1–3 % status area

#### 2.1.4 Peak pressure record

The ADT672 self-records the maximum and minimum pressure. The peak value can be checked or cleared by selecting

.The operation steps as following:

(1) In the main interface, the pressure value is P.

(2) Press (1) to enter into Main menu, use (2) (2) to select {





- (3) Screen shows the maximum and minimum pressure value.
- (4) Press Zero P to clear the maximum and minimum pressure, and set P as the current pressure.
- (5) Select the suitable pressure unit by pressing Punits.
- (6) Return to main menu by pressing
- (7) Return to main interface by pressing (1), and start to record the maximum pressure and minimum pressure.
- (8) If there is any higher or lower peak value, the ADT672 will record it automatically and replace the previous peak value.
- (9) After a while, user can repeat step (2), (3) to check the peak value, and repeat the step (6), (7) to exit.
- (10) If user needs to record a new peak value, please repeat the steps (1)  $\sim$  (7).

#### 2.1.5 Overpressure warning

If a overpressure condition occurs, the buzzer will continuously beep until it is below 120%. Attention: Regardless of the buzzer on/off condition, it will continue to beep to indicate and over pressure condition.

The warning conditions: (Assumes the pressure is P)

- Positive pressure (0~PH): | P | > 1.2 \* PH ;
- Negative pressure (PL ~0): | P | > 1.2 \* | PL |;
- Compound pressure (PL ~ 0 ~ PH): |P| > 1.2 \* PH, if  $[P \ge 0]$ ;

#### 2.1.6 Resolution adjustment

In the main interface, press (in the pressure reading between 5 and 6 digits.



#### 2.2 Electrical measure function

#### 2.2.1 Switch measure items

By pressing  $\mathbf{E}_{\text{HART}}^{\text{Fun}}$ , switch the measure items by the sequence of current(mA), voltage(V), environment temperature( $^{\circ}$ C), switch -, counting-down pressure leak test -.

#### 2.2.2 Electrical measure

Electrical terminal is: OmA OCOM

#### 2.2.2.1 Current zeroing

If it is in the range of (0~ 0.2%FS), please clear the current value to zero by pressing Zero E

#### 2.2.3 Voltage measure

Electricity terminal is: OV OCOM

#### 2.2.3.1 Voltage zeroing

If it is in the range of (0~ 0.2%FS), please clear the voltage value to zero by pressing  $z_{ro}^{loc}$  E

#### 2.2.4 Temperature measure

The range is (-20~80)℃ and resolution is 0.1℃. This function is to measure the internal temperature of ADT672.

#### 2.2.5 Pressure switch measure

Electrical terminal is  $\bigcirc$  SW  $\bigcirc$  COM Indication icons:  $\square$  is switching off  $\_\checkmark\_$ ;  $\square$  is switching on  $\_\_\_$ .

There are five triggering modes as listed below:



- (1) Press (1) to enter into the main menu, select (1) SWITCH) by using (24) and confirm (2).
- (2) Screen shows triggering mode menu, please select the suitable mode
  - by using (24) and confirm

#### 2.2.5.1 Operation

The factory default is trigger is off.

- (1) No trigger: Monitor switch status and the screen is not in a locked condition.
- (2) Triggering off  $\rightarrow$  on: The screen is locked while the trigger is being

changed. Also, the screen shows the pressure value and switch status.

- Press 🕑 to restart a new trigger.
- (3) **Trigger on** $\rightarrow$ **off:** The screen is locked while the trigger is changed.

Also, the screen shows the pressure value and switch status. Press

- to restart a new trigger.
- (4) Trigger off→on→off : It is combined by the mode 2 (off→on) and mode 3 (on→off), it have three steps as following:
  - 1<sup>st</sup> step: The screen is locked after it is changed from "off" to "on",
    - please unlock the screen by pressing
  - $2^{\mbox{\tiny nd}}$  step: The screen is locked after the trigger status changed from



Figure 2–2–5: Trigger mode selection





# Addite

"on" to "off", please unlock the screen by pressing 🔁 ;

3<sup>rd</sup> step: Go back to 1st step to restart the trigger.

- (5) **Triggering on** $\rightarrow$ **off** $\rightarrow$ **on**: It is combined by the mode 3 (on  $\rightarrow$ off) and mode 2 (off  $\rightarrow$ on), it has three steps as below:
  - 1<sup>st</sup> step: The screen is locked after it is changed from "on" to "off", please unlock the screen by pressing
  - 2<sup>nd</sup> step: The screen is locked after the trigger status changed from "off" to "on", please unlock the screen by pressing •;
  - 3<sup>rd</sup> step: Go back to 1st step to restart the trigger.

# 2.2.5.2 Attention

- (1) Switch can take D/C (1~12V). Please distinguish the anode and cathode.
- (2) At the status of file saving and trigger mode, the ADT672 will save one record automatically at the moment of triggering and there is no need to press .

# 2.2.6 Count-down leak test

This function is to measure the chamber's sealed performance, as below:

- (1) Connect the ADT672 with chamber, supply a certain pressure P1.
- (2) Please record the second pressure P2 when the set time T is arrived.
- (3) According to the margin of P1 P2, user can confirm if the sealed performance is good.

# pressure measure value switch status is "off" switch "on" ↓ ↑ restart trigger lock the pressure value unlocked

Figure 2–2–5–2 "off"  $\rightarrow$ "on"  $\rightarrow$ "off" dual triggering



Please refer the figure 2–2–6–1 for pressure leak test process. The maximum time is 99 hours 59 minutes and 59 seconds. The default is 10 seconds. It can be set in the main menu, as below:

(1) Please select the **21 ERH** (LEAK) and **15EE** (SET).

(2) As figure 2-2-6-2, please input the time as format [hour: minute: second],

confirm it and return the main interface by pressing

# 2.2.7 Change display resolution

In the main interface, pressure value is switched between 5 digits and 6 digits

24V by pressing

# 2.3 DC24V output function

Electricity terminal is ©24V ©COM.

# 2.3.1 Power on/off DC24V

In the main interface, please turn on the DC24V output by pressing





disappears). It is suggested to turn off the DC24V function if it is not used.



Figure 2-2-6-1: Count-down leak test



Figure 2–2–6–2: Count–down time setting



# 2.3.2 DC24V timing output

This function is to protect the unnecessary power consumption if user forgets to close DC24V.

The operation steps as following:

(1) Please select **1** (output 24V) in the main menu.

(2) As figure 2–3–2 Screen, screen shows the time options of DC24V output.

(3) When the selected time is up, the DC24V output is closed automatically.

Remark: under the condition of HART communication, DC24V output function is

not enabled.

#### 2.3.3 Protection for short-circuiting and over current



10minute

Figure 2-3-2 DC24V time setup

ADT672 will turn off and beep automatically if there is any short–circuit or over current(>150mA) between  $\bigcirc$  24V and  $\bigcirc$  COM.

When the alert ceases, DC24V will go back to normal status.

#### 2.4 Backlight function

In the main interface, press 😨 to control the backlight.

#### 2.5 Buzzer function

User can set up buzzer status as below:

(1) Select the  $\mathbf{A} = \mathbf{A} + \mathbf{A} +$ 

(2) Select on or off to enable or disable the buzzer (see figure 2-5).

turn off

Figure 2–5 Buzzer option

cklight.





Remark:

- The factory default setting is on, meaning the buzzer is enabled.
- Buzzer will beeps under the following conditions :
  - (1) Correct keystroke beeps once, and the incorrect beeps twice.
  - (2) Over measure warning.
  - (3) The correct communication instruction beeps once.
  - (4) The plugging adapter beeps once.
  - (5) For short-circle or over current, it continuously beeps.
  - (6) The sound is once if the ADT672 is turned on or off.
  - (7) Under the automatic save mode, it beeps once while each record is saved.
  - (8) For switch status changing, it beeps once.
  - (9) If the count-down time is up, it beeps once.

#### 2.6 Adjust real time function

The display format is [Year/Month/Day Hour: Minute], year's range is 2000~2099, time is 24 hour format.

(1) Select **5 b c** (RTC) in the main menu.

(2) Input the date and time, see figure 2-6.

2008/08/08 08:08

cursor beginning position

Figure 2-6: Adjust o'clock



#### 2.7 RS232 communication function

#### 2.7.1 Set RS232 serial port

RS232 communication parameter is below:

- 1 Address range is (1~112), factory default is 1;
- 2 Baud rate is (1200, 2400, 4800, 9600), factory default is 9600;
- ③ The data length default is 8; 2 stop bits; no calibration bit; no data flow control.
- ④ Hardware port: Standard DB9 socket (2 feet is TXD, 3 feet is RXD, 5 feet is GND)

The setup method for address and baud rate is below:

- a. Select the option 5232 (RS232) in the main menu.
- b. Figure 2–7–1–1 displays the setup menu. User can select the communication address or baud rate.
- c. Figure 2-7-1-2 shows the current address and allows for correction.
- d. The cursor position is displayed in the current option of baud rate if the baud rate is selected.

# 2.7.2 Submit data automatically

By pressing , the communication icon , appears and the ADT672 is sending the measuring data via RS232 port, meanwhile, 3 bars rolls in turn; by pressing again, the icon , disappears and the sending is stopped. Please refer the data sending format in appendix ( communication protocols ).

#### 2.7.3 Communication instructions

Please refer the APPENDIX II [ communication protocols ] for more information.



Figure 2-7-1-1: Serial port setup



Figure 2-7-1-2: adjust address



Figure 2-7-1-3: Baud rate option

# Addite

# 2.7.4 Software

Please refer to 9500 Additel/Land introduction for more information. Additel/Land is available for free download at http://www.additel.com/products/Software/.

# **Data logger function**

#### **3.0 Basic introduction**

- Memory capacity: 30 files, 40 records per file.
- ▶ Manual mode: Select a file from files (1~30), a record is saved by press 
  once till the file is full.
- Record mode: including hour record, interval record.
  - ◆ Hour-record: save one record per every hour.
  - ◆ Interval–record: the interval can be set up (1 second ~100 hours).
  - ♦ In the record mode, the files are saved according to the set up sequence.
  - The record mode defaults to the previous setting.
  - ♦ In the record mode, the keypad is locked. By pressing to quick save and unlock the keypad.
- Save status: left reading area display the current file number; Right reading area displays the saved records; status area indicate the % of current saved files.

#### 3.1 How to operate save menu

(1) Enter into save menu.

Method 1: Select the 45 11 (FILE) in the basic function menu;

Method 2: Press 🕀 button in the main interface.



Figure 3–0 Saving area





Figure 3-1: Select operation files

# 3.1.1 See the saved file

Operation method:

- a. Select :5555.
- b. Screen shows the 1st file's attributes: CODE (second gauge serial No.), factory default is 111111.



Remark: The saved pressure value and electricity value is 6 digits.

#### 3.1.2 Delete data

The operation steps:

- a. Select
- b. The deletion process is dynamically displayed in the status area and right and

left reading areas. (As figure 3-1-2)

c. After deletion, the screen goes back to the file menu option.

Remark: This function will delete the file's contents, but not the file's attributes (second gauge's serial No. and minimum scale).

file No. capacity indication saved records  $0^{-25}$   $50^{-75}$   $100^{-20}$   $0^{-25}$   $50^{-75}$   $100^{-75}$  $0^{-25}$   $50^{-75}$   $100^{-75}$ 

Figure 3–1–2 File deletion process



3.1.3 Send data via the serial port

c. The sending process is dynamically displayed in the two sides of reading area and status area. (Figure 3–1–3)

a. After connected the ADT672 and computer via RS232 cable, please startup the

d. After sending the screen goes back to the file menu.

Remark: For sending data format, please refer the appendix II: communication protocol.

#### 3.1.4 Set file attributes

File attributes includes: The CODE of second gauge, min scale division value.

The factory default setting: Second gauge CODE is 111111(6 digits), minimum scale division value: 00.1000 (6 digits).

The setup steps:

Operation steps:

- a. Select 45 E in the file menu and press
- b. Next, screen displays the "CODE "of the second gauge, please input the code and press 🚭
- c. Screen displays the minimum division value (scale), please input the actual division value and press 🕑 .
- d. The screen returns to the file menu automatically.

#### 3.1.5 Delete all data

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This function is to delete all data and file attributes, and returns to factory default setting. The operation steps:




## Addite

## a. Select **SR\_dEL** .

b. The deletion process is dynamically displayed in the two sides of reading area and status area.

c. After all files are deleted, the screen returns to the file menu.

Remark: The next operation after all the files are deleted will start from the very beginning of file number 1."

## 3.1.6 Send all files via serial port

The operation steps:

a. Connect ADT672 and computer via RS232 cable, start up the receiving software and set the correct baud rate.

b. Select **5.8 \_ 5.5 d**.

c. The sending process is dynamically displayed in the two sides of reading area and status area.

d. After all files are sent, it returns to the file menu automatically.

Remark: Please refer sending data format in the appendix II: communication protocol.

## 3.1.7 Set save mode

The operation steps:

- a. Please select
- b. The screen displays two options figure 3-1-7-1.
- c. If select manual mode **HARR** (HAND), screen returns to the file menu. Under the manual mode, one record will be saved by pressing **G** once.
- d. If select automatic mode 2 3 (AUTO), screen returns to the setup menu with logging mode (see figure 3–1–7–2).

hand

Figure 3-1-7-1: Select save mode



Figure 3-1-7-2: Setup menu of save mode



Automatic mode includes hour record and interval record. The cursor points to the current mode.

As figure 3–1–7–2, the 3<sup>rd</sup> item could decide if the automatic mode is operated automatically after start–up.

[0]: After start-up, it will not operate automatically; [1]: After start-up, it will operate automatically.

- e. If select [ HOUR), it returns to the file menu. Then, a record is saved every hour.
- f. If select the **2 111 (INTERVAL)**, the screen enters into the interval interface. (The interval range: 1 second ~ 99 hours 99 minutes and 99 seconds). After setup, it returns to the record mode. Then, a record is saved at every interval.
- g. If select **3 b 11 1** (RUN\_0), screen displays **3 b 11 1** (RUN\_1). Item **3 b 11 1** is short-term logging.

Remark: If long-term record mode is set, the electricital type and pressure unit cannot be changed.

#### 3.1.8 Enter save-file status

The operation steps:

a. Select **ASE** and press

Under the manual mode: cursor points to saved file's serial number;

Under the automatic mode: cursor points to the previous file's serial number.

b. Please return to the main interface by pressing (1), then ADT672 enter into the save-file status.

#### 3.1.9 Quit save-file status

Press (IP) to quit.



#### 3.2 Use manual mode

- (1) In the main interface, enter into the file menu by pressing  $\square$
- (2) Select the file's serial number(1 $\sim$ 30) by using (24), press (4) to confirm.
- (3) Select 444 (SET) to set file's attributes (optional).
- (4) Select **4 5 6 1 1 1 5** to save and go to the next menu.
- (5) Select [] [] [] [] (hand) manual mode. The screen returns to file menu.
- points to the last record.
- (7) Press 🕞 once to save a record in the main interface. Meanwhile, the record in the right reading area will add 1 (1~40).

#### 3.3 Use hour-record function

- (1) Press  $(\square)$  to enter into the file menu in the main interface.
- (2) Select a file's serial number by using (2) and press (2). Under the record mode, the starting position always points to the previous. Example: The No.20 record of 10th file of last the entry is No.1 file of this time. After entering into the automatic mode, the next new position is 21<sup>st</sup> record of No.10 file.
- (3) If user initialize save position, select 58 \_ dEL to delete all data. The new position is No.1 record of No.1 file.
- (4) Select **456** to set the file's attributes (optional).
- (5) Select **C C C C** to save and go to the next menu.



- (6) Select **H** hour record mode and the screen returns to the file menu.
- (7) Select **A S E** to startup the save function. The cursor points to the previous saved position.
- (8) In the main interface, it saves a record each hour till all 40 records are saved. Then, it will automatically switch to the next file until all file's storage is full. After that, it will automatically switch to the file No.1 and continue saving.

#### 3.4 Use interval-record function.

- (1) Enter into the file menu by pressing 
  in the main interface.
- (2) Select a file's serial number by using and press end. Under the record mode. The starting position always points to the previous. Example: The No.20 record of 10th file of the last entry is No.1 file of this time. After entering into the record mode, the next new position is 21<sup>st</sup> record of No.10 file.
- (3) Select  $\mathbf{S}_{\mathbf{s}} = \mathbf{S}_{\mathbf{s}} \mathbf{s}_{\mathbf{s}} \mathbf{s}_{\mathbf{s}}$  to delete all file's data and initialize the save position. The new position is 1<sup>st</sup> record of 1<sup>st</sup> file.
- (4) Select 45 to set the file's attributes (optional).
- (5) Select **CARTINE** to set the save mode and enter into the next menu.
- (6) Select 2 (interval record mode) to enter into the interval setup interface.
- (7) Time format is Hour: Minute: Second (Maximum: 99 hours and 59 minutes and 59 seconds; Minimum: 1 second). After time
  - is set, please goes back to automatic mode by pressing 🛃 and goes back to the file menu option by pressing 🗐
- (8) Select **B 5 6 1** to startup the save mode. In the main interface, the save file's position keeps same as the previous.
- (9) In the main interface, it saves a record each hour till all 40 records are saved. Then, it will automatically switch to the next

file till all file's storage is occupied. After that, it will switch to the file No.1 once again and continue the new saving.



#### **3.5 Automatic logging with startup**

Set the 3<sup>rd</sup> item in the record mode menu as  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$  and it goes to the automatic mode after the ADT672 is restarted.

The record status has following features:

(1) Electrical type remains the same as the previous setting(5 digits to display).

(2) Pressure measure displays 5 digits.

(3) Pressure remains the same as the previous setting.

To quit this function:

- (1) Set record mode  $3^{rd}$  item  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$ .
- (2) Or, change save mode to manual mode.

## **HART** communication function

#### 4.0 Connect HART

Before using HART function, the user should know the following:

- (1) If the transmitter is HART and its current type.
- (2) If the transmitter is supplied by external power or 24V of the ADT672.
- (3) If the  $250 \Omega$  sampling resistance is supplied externally or by the ADT672 (The default is supplied by the ADT672).



HART type transmitter has three kinds of connection types (see figure 4–0). It is recommended to use the first type.



\*24V is HART+, mA is HART-

Figure 4-0: HART communication wiring diagram

### 4.1 Set inner/external sampling resistance

- (1) Select **I** (R\_IN) in main menu.
- (2) As figure 4–1, screen displays the selection menu. (The default is inner resistance)
- (3) Press 🕑 to select the suitable resistance and return to the main menu.

## 4.2 HART communication operation

The basic operation steps are:

- (1) Select the suitable wiring connection and connect the HART type transmitter.
- (2) Press  $E_{\text{HART}}^{\text{Fun}}$  to enter into the HART status and detect the transmitter.



Figure 4–1: select sampling resistance

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## (3) After the POLLING is successfully, please **E** Fun to choose HART functions.

(4) Finally, exit HART communication function by pressing E Fun .

### 4.3 Display status

Icon **HART** means the current status is HART communication;

Characters KK show the current HART's action or implementation.

#### 4.4 Detective linkage

After select the suitable wiring connection, user must enter into the HART function

via the POLLING address linkage.

As well as, user the following points below:

(1) All HART transmitters must follow the POLLING detective instructions.

- (2) In general, the POLLING address default is "0" (or 1~15).
- (3) After the POLLING address is linked the next HART operation can be processed.

When pressing  $\mathbf{E}_{Hart}^{Fun}$  to link the transmitter there are the following status in HART area:

- (1) ,linking the "0" address.
- (2)  $\amalg \#$  ,linked the HART, user can process next step.
- (3)  $\prod_{i=1}^{N}$ , failed to link; however, user can press  $\checkmark$  to detect the POLLING address from "1" to "15" again.

Suppose the address "8" is linked, the screen shows  $\Pi$ ; If all addresses fail, it returns to  $\Pi \chi$ .

After the POLLING linked, user can select the nine HART functions by pressing





Figure 4-4: Linkage interface



#### 4.5 HART function introduction

Before using these functions the user should know the following:

(1) Please refer the figure 4–5: HART transmitter working setup map





(2) The abbreviated words of the ADT672:

PV (Primary variable): The pressure measured by HART transmitter

CP (Calibrator pressure): The pressure measured by calibrator ADT672.

AO (Analog output): The analog output current value set by HART transmitter.

CA (Calibrator amp): The current value measured by calibrator ADT672.

Sensor range: It is the rated pressure for the sensor in transmitter (Over pressure may cause damage).

PV range: The rated range in HART transmitter (Lower limit is corresponding to 4mA, higher limit is corresponding to 20mA).

Actual range: The actual range used in HART transmitter (Lower limit is corresponding to 4mA, higher limit is to 20mA).

(3) HART function's serial number is displaying in the status area, as 🖡 🚦 is function 1.

(4) As figure 4–5, HART pressure transmitter includes: PV calibration and AO calibration.

- PV calibration: The calibration is between PV and AO. Supply the pressure to transmitter. The max/min pressure is same as the higher/lower limit of transmitter. The actual pressure will have a linear relationship with the current range (4~20mA) of AO. The PV calibration has same function as the pushbutton [SPAN] & [ZERO] calibration in the transmitter.
- AO calibration: The calibration is between AO and CA (4~20mA). The transmitter outputs 4mA & 20mA, the CA value measured by calibrator is sent to the zero register and span register. Then, AO output value is approximating same as the CA measure value.

Example: The actual range of HART transmitter is 0~16kPa, current output is 4~20mA, 0.1%FS accuracy.



The every parameter changing like as following list:

Before calibration								
Supplied pressure	PV value	PV range	AO output	CA value	Maximum error			
00.000 kPa	00.010 kPa	00.000 kPa	4.001 mA	4.024 mA	0.15%			
16.000 kPa	16.020 kPa	16.000 kPa	20.020 mA	20.061 mA	0.38%			

		Calibration	process		
Supplied pressure	PV value	PV range	AO output	CA value	Maximum error
00.000 kPa	00.010 kPa	00.010 kPa	4.024 mA	4.024 mA	0.15%
16.000 kPa	16.020 kPa	16.020 kPa	20.061 mA	20.061 mA	0.38%





Process 1: PV calibration

Process 2: AO calibration

After calibration									
Supplied pressure	PV value	PV range	AO output	CA value	Maximum error				
00.000 kPa	00.010 kPa	00.010 kPa	4.000 mA	4.001 mA	0.006%				
16.000 kPa	16.020 kPa	16.020 kPa	20.000mA	20.002mA	0.012%				

From above lists, the transmitter is unqualified before calibration. However, it meets the accuracy requirements after calibration. *Remark:PV and AO calibrations are typical for HART instruments. However, AO instruction aren't always available for some transmitters.* 

For this situation, the ADT672 has a special calibration method to meet the calibration requirements.



(5) The ADT672 defined nine HART functions, as below:

- F1: dISP\_SEnSOr ( *DISPLAY\_SENSOR* )
- F2: dISP\_rAngE ( *DISPLAY\_RANGE* )
- F3: dISP\_dAP ( *DISPLAY\_DAMP* )
- F4: dISP\_CP-PV (*DISPLAY\_CP-PV*)
- F5: dISP\_CP-AO ( DISPLAY\_CP-AO )
- F6: dISP\_CA-AO ( DISPLAY\_CA-AO )
- F7: LOOP\_AO ( LOOP AO TEST )
- F8: CALIB\_PV ( CALIBRATE PV )
- F9: CALIB\_SPEC ( CALIBRATE SPECIAL )

- Display pressure range of the sensor in transmitter.
- Display transmitter's PV range, switch PV units, transfer PV range.
- Display the transmitter's damp time, and adjust it.
- Display the calibrator's CP value and transmitter's PV value.
- Display the calibrator's CP value and transmitter's AO value
- Display calibrator's CA value and transmitter's AO value.
- Fixed analog loop current output, AO calibration process(CALIB\_AO).
- PV calibration process.
- ) A special calibration of ADT672, please refer 4.5.9.

#### 4.5.1 Function 1: Display sensor range

Sensor range: It is the rated pressure of the sensor in transmitter . Over pressure

may damage the sensor.

The operation method is as follows:

- a. Switch to HART function 1 by pressing  $\mathbf{E}_{\text{HART}}^{\text{Fun}}$ , as figure 4–5–1–1.
- b. Display the sensor's range by pressing  $\square$  , as figure 4–5–1–2.
- c. Press (1) to return to figure 4-5-1-1; switch to function 2 by pressing  $\mathbf{E}_{Hart}^{Fun}$ .





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## 4.5.2 Function 2: Display PV range, switch PV unit, transfer PV range

> PV range: the rated pressure range in transmitter, lower/higher limit is

corresponding to the 4 mA and 20 mA respectively.

Switch PV unit: mmH<sub>2</sub>O, inH<sub>2</sub>O, inHg, mmHg, kgf/cm<sup>2</sup>, psi, kPa, MPa, Pa,

mbar, bar.

► Transfer PV range: Change PV range (new PV range corresponds to the AO output).

The operation method as following:

- a. Switch to HART function 2 by pressing  $E_{\underline{H}_{RT}}^{Fun}$ , as figure 4–5–2–1.
- b. As figure 4–5–2–2, press 🛃 to show the PV range and it returns to the interface as figure 4–5–2–1 by pressing 🗊 .Switch to function 3 by pressing E
- c. Press Punits to switch the PV units.
- d. The steps of transfer range's lower limit:
  - (1) Pressing Zero P once, the digit of lower limit will flash once.
  - Input the lower limit value, press 
     to confirm.
  - 3 After the screen shows "\_\_\_\_" for 2 seconds, setup is finished.
- e. The steps of transfer range's higher limit:
  - (1) Pressing  $z_{t}^{ero} \mathbf{E}$  once, the digit of higher limit will flash once.
  - Input the higher limit value, press to confirm.
  - ③ After the screen shows "\_\_\_\_" for 2 seconds, setup is finished.



Figure 4-5-1-2: Sensor range



Figure 4-5-2-1: F2 entrance



Figure 4-5-2-1: F2 entrance



#### 4.5.3 Function 3: Display and adjust damp time

**Damp time:** the stability time. An adjustment will may improve unstable performance.

(Damp time unit: second).

The operation method as following:

a. As figure 4–5–3–1, switch to HART function 3 by pressing E Fun .

- b. As figure 4–5–3–2, press 🛃 to show the transmitter's damp time. Press 🗊 to return to the figure 4–5–3–1. Switch to function 4 by pressing **E**<sup>Fun</sup><sub>LART</sub>.
- c. Press the direction keys to adjust the damp time. If the adjustment is successful, the screen displays" \_ \_ \_ \_ " for 2 seconds. Otherwise, it will return to the interface as figure 4–5–3–1.



Figure 4-5-3-1: F3 entrance interface



Figure 4-5-3-2: display damp time



#### 4.5.4 Function 4: display CP value and PV value

The operation method as following:

- a. As figure 4–5–4–1, press  $\mathbf{E}_{HART}^{Fun}$  to enter into HART function 4.
- b. As figure 4–5–4–2, press 🛃 to display CP and PV value; The units remain the same

as pressure units; Under this interface, press I to go to figure 4–5–4–1; Press

- E Fun to go function 5.
- c. Press Pulits to switch CP & PV units. (mmH<sub>2</sub>O, mmHg, inH<sub>2</sub>O, inHg, psi, kPa, MPa,
- Pa, kgf/cm<sup>2</sup>, mbar, bar)
- d. Press  $Z_{+}^{e_{+}}$  P to clear the CP value and PV value to zero.

### 4.5.5 Function 5: display CP value and AO value

The operation method as following:

- a. Switch to HART function 5 by pressing  $\mathbf{E}_{\text{HART}}^{\text{Fun}}$ , as figure 4–5–5–1.
- b. As figure 4–5–5–2, screen shows CP and AO value by pressing  $\leftarrow$  ; the

digits of CP and AO are determined by pressure and current respectively.

- Under this interface, press  $\blacksquare$  to switch to the interface as figure 4–5–5–1;
- Press E<sup>Fun</sup><sub>HART</sub> to function 6.
- c. Press Punits to switch CP unit; Press Zero P to clear the CP value to zero.



Figure 4-5-4-1: F4 entrance



Figure 4-5-4-2: display CP value & PV



Figure 4-5-5-1: F5 entrance



#### 4.5.6 Function 6: Display CA and AO value

Operation method:





Figure 4-5-5-2: display CP & AO



24V

00%





#### 4.5.7 Function 7: Fixed loop analog current test, AO calibration

This test is to appoint to the fixed loop current analog output of AO value. The ADT672 can supply analog current of 4 mA, 12 mA and 20 mA. This function can be used to determine the accuracy of a transmitter's output current. If accuracy is unqualified, please start AO calibration as following:





Picture 4-5-7-2: Fixed loop current output

(3) To recalibrate, proceed as below:

- a. Under the interface of figure 4-5-7-2, enter into AO calibration by pressing (4) (As picture 4-5-7-3).
- b. By using (a) to select the sequence of 4mA calibration or 20mA calibration. After The CA value is steady, press

← to finish the calibration. Once every point is calibrated, the first line shows the character [END] (as figure 4–5–7–4).

\ddi1



Figure 4–5–8–1: F8 entrance

#### 4.5.8 Function 8: PV calibration process

The operation method:

a. Switch to HART Function 8 by pressing  $\mathbf{E}_{\text{HART}}^{\text{Fun}}$ , as figure 4–5–8–1.

b. Press 🔁 to enter into the calibration menu. Calibration includes lower limit point and higher limit point. Use





to prioritize the calibration points. Then supply the pressure to the selected point. After CA value is steady, press (2) to finish the calibration. Once every point is calibrated, the first line shows the character [END], the second line displays the new lower/higher limit of PV range. (As figure 4–5–8–2)

c. After calibration, press I to the interface as figure 4–5–8–1, press  $\textcircled{Fun}_{HaRT}$  to function 9.



Figure 4-5-8-2: PV calibration process



#### 4.5.9 Function 9: Special calibration function

For some transmitters, AO calibration instructions cannot be supported. For this situation, ADT672 has a special calibration method to resolve it. After calibration, the actual pressure range has the linearity relationship with current loop CA (4~20) mA. This is very useful in application of transmitter with (4~20) mA loop current.

Operation steps as below:

a. As figure 4–5–9–1, press E<sup>Fun</sup><sub>HART</sub> to enter HART function 9; press E<sup>Fun</sup><sub>HART</sub> to enter the detective linkage (see figure 4–4).
b. As figure 4–5–9–2, press to entry calibration menu. The ADT672 self–selects the higher limit point or lower limit point according to the different pressure supplied by users. After the CP and CA is steady, press to make screen shows

"\_\_\_\_\_" in second line. This means the current calibration is finished. If this result is not ideal, it could be re–calibrated.



Figure 4-5-9-1: F9 entrance



Figure 4–5–9–2: Special calibration interface



## **Calibration function**

#### 5.0 Introduction

This function is recalibrate the ADT672. First allow a warm up time of 30 minutes. The ADT 672 should be run on battery power. Exercise the gauge three times. Now, please start the calibration process. If the ADT672 is in irregular working status, please use default setting function.

#### Remark: The calibration must be met the required conditions.

#### **5.1 Calibration condition**

(1) Environment:

Temperature: 20°C 2 °C; Relative humidity: (45–75) %;

Atmosphere pressure: (86–106) kPa; Power: recommend battery.

(2) Equipments:

Standard voltage source, standard current source, standard pressure source.

#### 5.2 Calibration menu's operation and content

Please refer the [1.6 menu introduction].

#### **5.3 Pressure calibration**

Please read the following:

- (1) Calibration points will depend on the ADT762 pressure range.
  - a. Single pressure range: Two calibration points are required. Example: the calibration default point for (0~2)MPa, is 0 MPa and 2 MPa; the default points for (-100~0)kPa is -100 kPa and 0 kPa. The calibration point for -100 kPa may be



may be unattainable. In this case the low pressure calibration point would be as low as possible.

- b. Dual pressure range: Three calibration points are required. Example: (-20~20)MPa, the default pressure is -20 kPa, 0 kPa and 20 kPa.
- (2) The calibration points are as below:
  - a. 2-point calibration: 1<sup>st</sup> point is lower limit, 2<sup>nd</sup> point is higher limit.

Example: (0 ~ 100)kPa: 1<sup>st</sup> point: 0kPa, 2<sup>nd</sup> point: 100kPa; (-100 ~ 0)kPa: 1<sup>st</sup> point: -100kPa, 2<sup>nd</sup> point: 0kPa.

b. 3-point calibration: 1<sup>st</sup> point is lower limit, 2<sup>nd</sup> is 0, 3<sup>rd</sup> point is higher limit.

Example: (-20 ~ 20)kPa: 1<sup>st</sup> point: -20kPa, 2<sup>nd</sup> point: 0kPa, 3<sup>rd</sup> point: 20kPa.

(3) During calibration, user can choose the prioritized points. However, it is suggested to use default setting.





Figure 5–3–1: 1<sup>st</sup> point entrance



- (3) The first line flashes to remind the user to input the standard pressure of 1<sup>st</sup> point. (In this example, it is 0.00000 MPa)
- (4) As figure 5–3–2, screen displays the interface of 1<sup>st</sup> calibration point. Please supply 0.00000 MPa pressure, and press  $\leftarrow$ to finish the 1<sup>st</sup> point calibration after it is stable. As figure 5–3–3, switch to the  $2^{nd}$  point calibration interface.
- (5) Under the interface of 2<sup>nd</sup> calibration point, the first line flashes for new standard pressure. In general, it is the default (In this example, it is 2.00000 MPa), press for next step.
- (6) As figure 5–3–4, screen displays the 2<sup>nd</sup> point calibration interface. Please supply 2.00000 MPa pressure and press 🛀 to finish the 2<sup>nd</sup> point calibration after it is stable. The screen switches to the interface as figure 5–3–1 and the calibration is finished.
- to return to the calibration function menu. The calibration is effective if PP  $\Pi$  changed to PP  $\downarrow$ . (7) Press





Figure 5–3–4: 2<sup>nd</sup> calibration

100%

| @ 2008/08/08/08 08:08

calibration point

pressure

pressure

82



#### 5.4 Cancel pressure calibration

(1) Enter into the calibration menu

(2) Select 2. A and press 🕑 , the calibration is canceled if screen displays 2. A .

## 5.5 Current calibration

It is same as the pressure calibration. The default 3-points calibration points are:

① First points: –30mA; ② Second point: 0 mA; ③ Third point: 30mA.

Please note the standard calibration point can be adjusted. The current calibration menu is 🚽 📔 🚺 👫

#### 5.6 Cancel current calibration

(1) Enter into the calibration menu

(2) Select 4 1 and press 🕑 , the calibration is canceled if screen displays 4 1 👔 .

### 5.7 Voltage calibration

It is same as the current calibration. The default 3-points calibration points are:

① First points: –30V; ② Second point: 0 V; ③ Third point: 30V.

Please note the standard calibration point can be adjusted. The voltage calibration menu is 511 \_ [ RL .

### 5.8 Cancel voltage calibration

#### 5.9 Cancel previous pressure zeroing

(1) Enter into the calibration menu;
(2) Select 22 + 13 and press .



#### 6.0 Accessories

(1) Test cable: Model number 9021	1	set
(2) Warranty	1	рс

- (3) User's Manual 1 pc
- (4) Adapter: Model number 9814 1 pc
- (5) Li–ion Battery: Model number 9702 1 pc





## Appendix I: Typical application of ADT672

#### (1) Pressure gauge calibration

The operation steps are:

- ① Connect the pressure gauge and ADT672 on the pressure pump.
- ② According to verification regulation, make ADT672 as a reference gauge to verify (calibrate) the pressure gauge.



## Addite

#### (2) Pressure switch calibration

Operation steps are:

- ① Connect the pressure switch and ADT672.
- ② Press EFun to select pressure switch measure. (optional: please select the triggering type in the menu for pressure triggering measure)
- ③ According to sketup map, please connect the test in terminals cables.
  - $\odot\,\text{SW}$  connect "+" of switch, red color;
  - $\bigcirc$  COM connect "–" of switch, black color.
- ④ Follow all verification regulations, take ADT672 as a reference gauge to calibrate (verify) the pressure switch.





#### (3) Pressure transmitter calibration

Operation steps as following:

- (1) Connect the pressure transmitter and
- ADT672 on the pressure test pump. 2 Pressing E Fun HART to select the current measure item, and press 44 to start 24V output. If user needs to control the output time, please find the related option in the menu.
- 3 As right figure, connect the pressure transmitter and ADT672.
  - ◎24V connect the transmitter +, red color.
  - ©mA connect the transmitter.
- 4 Following all verification regulations, take ADT672 as a reference gauge to calibrate (verify) the pressure transmitter.



Remark: If user wants to calibrate the HART type pressure transmitter, please enter into the HART status by pressing E HART. Please refer the [HART communication function introduction] for further information.



## **Appendix II: Communication protocol**

#### (1) Instruction format

- ① Data sending format:
  - A: X: Knnnn: C0: C1: C2: C3: C4+EOS (end of symbol)
  - A: 1 byte, the instrument's communication address
  - X: 1 byte, only for W (write) or R (read)
  - K: 1 byte, M (measure), F (File), O (others)
  - nnnn: 2-5 bytes, the items operated by K instruction
  - C0: C1: C2: C3: C4: Parameter, please refer the specified instruction introduction

Eos: 0x0 (hex)

- 2 Data returning format:
  - A: X: Knnnn: C0: C1: C2: C3: C4+ Eos, hereinto:
  - A: Instrument communication address
  - X: E or F, E is error info of this frame dates, F is feedback info
  - Knnnn: It is same as the instruction from upper machine
  - C0: C1: C2: C3: C4: Feedback data or error info

Eos: 0x0(hex)

3 The communication setting of serial port

A(address): the range is 1 ~ 112, factory default setting is 1

Baud rate: 1200, 2400, 4800 and 9600 is selected, the factory default setting is 9600

Data bit length: 8 bits

Stop bit: 2 bits

Parity digit: N/A

Data flow control: N/A



(2) Instruction	details
-----------------	---------

			Ins	struction	S				Eurotian Introduction	Correct return value	
A	Х	Knnnn	C0	C1	C2	C3	C4	Eos	Function introduction	Correct return value	
	R	OVER	-	-	-	-	-		Read software version No.	A:F:OVER:version No.+ Eos	
	R	OTYPE	-	-	-	-	-	]	Read instrument Mode No.	A:F:OVOK:Mode No. +Eos	
	R	OCODE	-	-	-	-	-		Read serial number	A:F:OCODE:serial No. OK+ Eos	
	R	OPRDA	-	-	-	-	-		Read production date	A:F:OPRDA:production date OK+ Eos	
	w	OBLAC	0 (close) 1 (open)	-	-	-	-		Open/close backlight	A:F:OBLAC:OK+ Eos	
	w	OBEEP	0 (close) 1 (open)	-	-	-	-		Open/close buzzer	A:F:OBEEP:OK+ Eos	
	w	OKEY	0 (close) 1 (open)	-	-	-	-		Open/close keypad	A:F:OKEY:OK+ Eos	
	R	OTIME	-	-	-	-	-	1	Read clock's time	A:F:OTIME: H: M: S: +Eos	
	W	OTIME	hour	minute	second	-	-		Set up clock's date	A:F:OTIME:OK+ Eos	
Address	R	ODATE	-	-	-	-	-	0X00	Read clock's date	A:F:ODATE:Y:M:D+ Eos	
Address	W	ODATE	year	month	day	-	-		Write clock's date	A:F:ODATE:OK+ Eos	
	R	OBATV	-	-	-	-	-	]	Read battery's total voltage	A:F:OBATV:total voltage +Eos	
	R	EXMENU	-	-	-	-	-		Read menu status (0:N/A; 1:Available)	A:F:EXMENU:menu status +Eos	
	W	EXMENU	-	-	-	-	-		Quit menu status	A:F:EXMENU:OK +Eos	
	R	OADDR	-	-	-	-	-		Read series port's add(1-121)	A:F:OADDR:address +Eos	
	W	OADDR	address	-	-	-	-		Set series port's add(1-121)	A:F:OADDR:OK +Eos	
	W	OBAUD	Baud rate	-	-	-	-		1200, 2400, 4800, 9600	A:F:OBAUD:OK +Eos	
	w	O24V	0 (close) 1 (open)	-	-	-	-		Open/close 24V output	A:F:O24V:OK +Eos	
	w	O24VT	1 (10minute) 2 (30minute) 3 (60 minute) 4 (full-open)	-	-	-	-		Set up working time of 24V	A:F:O24V:OK +Eos	



			In	struction	S				Eurotion Introduction	Correct return value	
А	Х	Knnnn	C0	C1	C2	C3	C4	Eos	Function Introduction		
	w	OBIT	P (pressure) E (electricity) A (all)	0 (5 digits) 1 (6 digits)	-	-	-		Switch the display resolution	A:F:OBIT:OK +Eos	
	w	OCONT	0 (close) 1 (open)	-	-	-	-		Set data sending continuously	A:F:OCONT:OK +Eos	
	R	ORAN	-	-	-	-	-		Read pressure range and type (0: gauge or absolute, 1: differential)	A:F:ORAN:lower limit: high limit: pressure unit +Eos	
	R	MRMD	-	-	-	-	-		Read current pressure value.	A:F:MRMD:P value: unit +Eos	
	R	OUINF	-	-	-	-	-		Read the selected pressure unit info code, refer to App.(5)	A:F:OUINF:unit info code +Eos	
	W	OUNIT	Shortening Unit	-	-	-	-		Switch pressure unit, refer App. 4	A:F:OUNIT:OK +Eos	
	W	OZERO	-	-	-	-	-		Pressure to zero	A:F:OZERO:OK +Eos	
Address	w	MZERO	P (Pressure) I (Current) V (Voltage)	-	-	-	-	0X00	Cancel the previous zeroing	A:F:MZERO:OK +Eos	
	R	OPEAK	-	-	-	-	-		Read peak pressure	A:F:OPEAK:High peak value:Lower peak value :unit + Eos	
	W	OPKZE	-	-	-	-	-		Clear peak pressure to present value.	A:F:OPKZE:OK +Eos	
	w	MRATE	0(low speed) 1(high speed)	-	-	-	-		Adjust pressures responsetime	A:F:MRATE:OK +Eos	
	w	MCONE	I (current) V (voltage) T (temperature) S (switch) L (count-down) H (HART)	-	-	-	-		Switch measure items	A:F:MCONE:OK +Eos	



			In	struction	s				Eurotion Introduction	
A	Х	Knnnn	C0	C1	C2	C3	C4	Eos	Function Introduction	Collect letuin value
	R	MVAL	-	-	-	-	-		Read measuring electricity date	Current, voltage, temperature A:F:MVAL:value: mA /V/°C+Eos Switch A:F:MVAL:ON/OFF:SW +Eos Count down A:F:MVAL:START: Start pressure: END:final pressure: hour: minute: second +Eos Return HART function, please refer (8)
	W	OVALZ	-	-	-	-	-		Electnicity zeroing is only effective for I &V	A:F:OVALZ:OK +Eos
	R	OTEMP	-	-	-	-	-		Read environment TEMP.	A:F:OTEMP:temperature: °C+Eos
	W	MSWI	$\begin{array}{l} 0 \ (no \ trigger) \\ 1 \ (off \rightarrow on) \\ 2 \ (on \rightarrow off) \\ 3 (off \rightarrow on \rightarrow off) \\ 4 (on \rightarrow off \rightarrow on) \end{array}$	-	-	-	-		Set up pressure switch's working type.	A:F:MSWI: OK +Eos
	W	MSTIO	-	-	-	-	-		Unlock the trigger switch	A:F:MSTIO:OK +Eos
Address	R	RSWI	-	-	-	-	-	0X00	Read switch's trigger value	A:F:RSWI:pressure value: unit: switch on/off status: trigger symbol +Eos
	W	MLEKT	hour	minute	second	-	-		Set up leak hunting time	A:F:MLEKT:OK +Eos
	W	HARTSW	0–8 HART function	-	-	-	-		Switch HART function item 0-8	A:F:HARTSW:OK +Eos
	W	FIXAO	4–20mA current value	-	-	-	-		Set transmitter outputting the fixed current. It is canceled if current is 0.	A:F:FIXAO:OK +Eos
	W	AOCAIB	0(4mA) 1(20mA)	Current calibration	-	-	-		Calibrate the transmitter's loop current	A:F:AOCAIB:OK +Eos
	W	PVCAIB	0(ZERO) 1(SPAN)	-	-	-	-		Calibrate the high and lower limit of transmitter	A:F:PVCAIB:OK +Eos
	W	PVTRAN	High limit	Lower limit	Unit	-	-		Transfer transmitter range	A:F:PVTRAN:OK +Eos
	W	DAMPING	Damp value	-	-	-	-		Set transmitter damp value	A:F:DAMPING:OK +Eos
	R	HARTSTA	-	-	-	-	-		Read HART order implement status	A:F:HARTSTA:Status (0/1) +Eos

			Ir	nstructions					Eurotion Introduction	Correct return value
А	Х	Knnnn	C0	C1	C2	C3	C4	Eos	Function Introduction	Confect return value
	W	HARTCMD	HART sending frame	I	-	-	-		Set up HART's command in random	HART return frame
	W	FMODE	0(manual) 1(auto)	0(hour) 1(interval)	0(short) 1(long)	I	-		Set up file storage mode	A:F:FMODE: OK +Eos
	R	FMODE	-	I	-	-	-		Read save mode	A:F:FMODE: manual/automatic: hour : interval: interval time: file (Y/N) +Eos
	W	FTIME	hour	minute	second	-	-		Set the time of hour-record	A:F:FTIME:OK +Eos
	W	FSTART	1 ~ 30	-	-	-	-		Appoint a file and enter save status	A:F:FSTART:OK +Eos
	W	FSAVE	-	-	-	-	-		Save a new record	A:F:FSAVE:OK +Eos
	W	FSTOP	-	-	-	-	-		Quit save status	A:F:FSTOP:OK +Eos
	R	FRDO	File number	-	-	-	-		Read a file's data	Return format refer to (1)
	W	FDELO	File number	-	-	-	-		Delete a file	A:F:FDELO:OK +Eos
	W	FDELA	-	-	-	-	-		Delete all files	A:F:FDELA:OK +Eos
	W	OCPS	-	-	-	-	-		Entrance instruction of pressure calibration	A:F:OCPS:OK +Eos
Address	W	OCP	Z(zero) M(middle) F(full)	Standard P at calibration point	-	-	-	0X00	Input the pressure value and relative calibration point, for calibration	A:F:OCP:OK +Eos
	W	OCPOK	1(save)0(cancel)	-	-	-	-		Quit pressure calibration	A:F:OCPOK:OK +Eos
	W	OCIS	-	-	-	-	-		Entrance instruction for current calibration	A:F:OCIS:OK +Eos
	W	OCI	1/ 2 /3	Standard I at calibration point	-	-	-		Input the current value and relative calibration point, for calibration	A:F:OCI:OK +Eos
	W	OCIOK	1(save)0(cancel)	-	-	-	-		Quit current calibration	A:F:OCIOK:OK +Eos
	W	OCVS	-	-	-	-	-		Entrance instruction for voltage calibration	A:F:OCVS:OK +Eos
	W	ocv	1/ 2 /3	Standard V at calibration point	-	-	-		Input the voltage value and relative calibration point, for calibration	A:F:OCV:OK +Eos
	W	OCVOK	1(save)0(cancel)	-	-	-	-		Quit voltage calibration	A:F:OCVOK:OK +Eos
	W	OFALT	P/ I /V	-	-	-	-		Cancel calibration parameter and calculation for P/ I/ V, go back to factory default setting.	A:F:OFALT:OK +Eos
	W	OTAG	Note No.(1 ~ 10)	Note content 50 bytes longest	-	-	-		Write note's information	A:F:OTAG:OK +Eos
	R	OTAG	Note No.(1 ~ 10)	-	-	-	-		Read note's information	A:F:OTAG:Note #:Note info +Eos



#### (3) The file's transfer format

Filename: F01	/* File name */
Number: 111111	/* the serial No. of second gauge */
Minscale: 001.000	/* Minimum scale value */
Datesum: 01	/* the saved points in file */
No.01 06/07/03 10:29:53	/* Point number, save date, time */
0.0108MPA	/* Pressure measure value */
–0.0000mA	/* Electricity measure value */

#### (4) Pressure units shortening list

Shortening	H₂O	HG	PSI	MBAR	BAR	PA	KPA	MPA
Standard	mmH₂O	mmHg	psi	mbar	bar	Pa	kPa	MPa

#### (5) Pressure units info code

Info code use 1 byte.1: this pressure unit is available; 0: N/A

HG	$H_2O$	PSI	BAR	MBAR	MPA	KPA	PA
MSB							LSB

### (6) The format of automatically data sending

The format length is 32 bytes, and add the Eos 0x0 at the end.

Example:	*P 0.0364 MPA *I -0.0	0001 mA
	*P 0.0367 MPA *V -0	.0158 V
	*P 0.0374 MPA *T 32	.19 °C
	*P 0.0375 MPA *S 00	0000.0 0
	*P 0.0397 MPA *L 10:	00:05

## Addite

#### (7) Wrong sequence number explanation

- 1000 Accept outflow from buffer.
- 1001 The instruction is being protected now.
- 1004 Digital character string have non-permitted characters.
- 1005 Pressure unit is irregular.
- 1007 Parameter is wrong.
- 1016 The data can't meet the zeroing requirements.
- 1017 The parameter quantities is not enough.
- 1018 Unsupported instruction.
- 1019 The format of operation password is wrong.
- 1020 r/w Symbol is wrong.
- 1021 The file number is out of range.
- 1023 The shortening pressure unit is wrong.
- 1024 This pressure unit can't use.
- 1025 The series address is out of range 1–112.
- 1026 Baud rate is wrong.
- 1027 The time parameter of 24V open/close is wrong.
- 1029 Parameter is too long.
- 1030 Not contact with HART yet.

#### (8) HART function's return format

► Function 0: Linked the POLLING successfully

Address: F: MVAL: DEVICE: Manufacture: Equipment type: Equipment ID

Example: 001: F: MVAL: DEVICE: Endress & Hauser: Cerabar M: W ["Q



**Function 1:** Display the sensor ranges used by HART transmitter.

Address: F: MVAL: SENSOR\_RANGE: Lower limit of sensor: Higher limit of sensor: Pressure unit

Switch to function 1, it is returned but not enter into the interface yet (example 1); oppositely, it returns after interface

displayed (example 2)

Example 1: 001: F: MVAL: SENSOR\_RANGE: 0.00000000: 0.00000000: NC

Example 2: 001: F: MVAL: SENSOR\_RANGE: -40.0000000: 40.0000000: KPA

Function 2: Display and transfer the PV range of transmitter, switch PV units

Address: F: MVAL: PV\_RANGE: Lower limit of PV range: Higher limit of PV range: Pressure unit

Switch to function 2, it returned but not enter in the PV interface yet (example 1); oppositely, it returns after interface displayed (example 2)

Example-----001: F: MVAL: PV\_RANGE: 0.00000000: 0.00000000: NC

Example-----001: F: MVAL: PV\_RANGE: -0.01506382: -0.02472788: KPA

Function 3: Display and adjust transmitter's damp value

Address: F: MVAL: DAMPING: damp value: Unit (second)

Example-----001: F: MVAL: DAMPING: 1.000: s

**Function 4:** Simultaneously display the pressure value measured by calibrator and transmitter.

Address: F: MVAL: PV/MP\_VALUE: pressure measured by transmitter:Unit:pressure measured by calibrator:Unit Switch to function 4, it returned but not enter in the PV/MP interface (example 1); oppositely, it returns after interface displayed (example 2)

Example 1-----001: F: MVAL: PV/MP\_VALUE: 0.00000: NC: 0.01414: KPA

Example 2-----001: F: MVAL: PV/MP\_VALUE: 0.00973: KPA: 0.00984: KPA



Function 5: Simultaneously display the pressure value measured by calibrator and the current value measured by transmitter

Address:F:MVAL:AO/MP\_VALUE:Current value measured by transmitter:Unit:pressure value measured by calibrator:Unit Switch to function 5, it returned but not enter in the AO/MP interface yet (example 1); oppositely, it returns after interface displayed (example 2)

Example 1-----001: F: MVAL: AO/MP\_VALUE: 0.00000: MA: 0.01088: KPA

Example 1-----001: F: MVAL: AO/MP\_VALUE: 4.00000: MA: 0.01012: KPA

**Function 6:** Simultaneously display the both current value measured by calibrator and transmitter.

Address: F: MVAL: AO/MI\_VALUE:Current value measured by transmitter:unit:current value measured by calibrator:unit Example: 001: F: MVAL: AO/MI\_VALUE: 4.00000: MA 4.00265: MA

• Function 7: Appoint to the fixed current output from transmitter; calibrate the current output from transmitter

Address: F: MVAL: FIXAO/MI\_VALUE: Current output from transmitter: unit: current value measured by calibrator: unit Switch to function 7, it returned but not enter in the FIXAO/MI\_VALUE yet (example 1); oppositely, it returns after it is displayed (example 2)

Function 8: Calibrate the PV ranges of transmitter

Address: F: MVAL: MP\_VALUE: The pressure value measured by calibrator: unit

Example: 001: F: MVAL: MP\_VALUE: 0.01025: KPA

#### Function 9: Special calibration mode

Address: F: MVAL: MP/MI\_VALUE: Pressure value measured by calibrator: current value measured by calibrator: unit Example: 001: F: MVAL: MP/MI\_VALUE: 0.00346: KPA: 4.00242: MA