

# **ATM-A Series**

## **5 DIGIT MICRO PROCESSOR SIGNAL ISOLATED TRANSMITTER**

### **USER'S MANUAL (V1.0)**

**健昇科技股份有限公司**

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## **1. Features**

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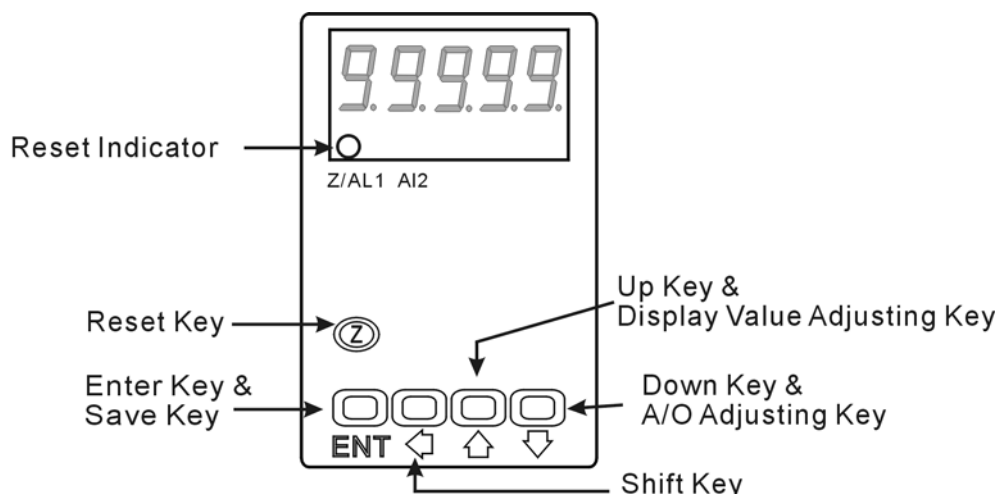
- Versatile Input selection : DC / AC / PT-100 / Potentiometer / Resistor / Load Cell
- Versatile output selection : 4~20mA , 0~20mA , 0~5V , 0~10V
- Accuracy:  $\pm 0.1\%$  F.S. (Others) ;  $\pm 0.2\%$  F.S. (AC)
- Surge test of AC 2000V/ 1min between input / output / power
- High stability, non-flammable case (PC), high safety

## **2. Specifications**

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- Input selection : DC / AC / PT-100 / Potentiometer / Resistor / Load Cell
- Output selection : 4~20mA , 0~20mA , 0~5V , 0~10V
- Accuracy :  $\pm 0.1\%$  F.S. (Others)  
 $\pm 0.2\%$  F.S. (AC)
- Display Screen : High brightness red LED; 10.16mm(0.4")
- Display Range : -19999~99999
- Zero Adjustment :  $\pm 9999$  ; Span Adjustment :  $\pm 9999$
- Parameters Setting : Push buttons
- Back Up Memory : EEPROM
- Over Range Indication : doFL/ioFL or -doFL/-ioFL
- Analog Output Resolution : 15 bit
- Output Ripple :  $\leq \pm 0.1\%$  F.S.
- Output Response Time : < 250 msec (0~90%)
- Output Capability : Voltage Output: < 20mA  
Current Output: < 10V
- Isolation : Input / Output / Power / Case
- Insulation Resistance :  $> 100M\Omega$  with 500Vdc
- Surge Test : 2KVac/1min
- Input Impedance : Current:  $\geq 0.2A$  at 100mV;  $< 0.2A$  at 1V  
Voltage:  $> 2V$  for  $20K\Omega/V$ ;  $\leq 2V$  for  $> 200M\Omega$
- Temperature Coefficient : 100ppm/degree C (0~60 degree C )
- Operating Temperature : 0-60 degree C
- Operating Humidity : 20 to 90% RH (non-condensing)
- Storage Temperature : -10-70 degree C
- Storage Humidity : 20 to 90% RH (non-condensing)
- Power Supply : AC 110, AC 220V
- Installation : Socket / Plug-in

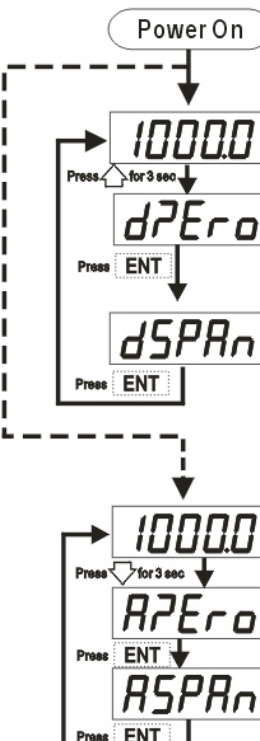
### 3. Front panel & Key functions



Key Name	Symbol	Descriptions
Reset Key		1. Press this key to enable the reset function & reset indicator (Z) is light; press this key again to disable the reset function & reset indicator (Z) is dark.
Enter Key & Save Key	<b>ENT</b>	1. In the measuring status, press this key can enter to parameter pages. 2. In the parameter setting, press this key can save the value & go to next page.
Shift Key		1. In the parameter setting, press this key can move the cursor left.
Up Key & Display Value Adjusting Key		1. In the measuring status, press this key for 3 sec can enter to display adjustment of "ZERO" & "SPAN" 2. In the parameter setting, press this key can increase the digits.
Down Key & A/O Adjusting Key		1. In the measuring status, press this key for 3 sec can enter to analog output adjustment. 2. In the parameter setting, press this key can decrease the digits.

1. The following block charts are parameters codes, parameter codes & parameters will alternate flashing if the parameters can be modified.
2. To modify the parameters, please press , and press ENT to save the parameters after the modification.
3. Please don't forget the new pass code after modification.
4. In any pages, pres & , or don't press any keys for 2 minutes that will back to measuring status.

## 4. General Mode Operating Procedures

Block Charts	Display	Descriptions	Default
	Measuring Status	<b>Display : "ZERO" &amp; "SPAN" Adjustment</b> Present value for measurement.	
	Display (dZEro) Adjustment (dZEro)	Press $\leftrightarrow$ to select adjusting speed rate, press $\uparrow \downarrow$ to modify the zero value. PS: To use this function to adjust the real zero value.	<b>00000</b>
	Display Span Adjustment (dSPAn)	Press $\leftrightarrow$ to select adjusting speed rate, press $\uparrow \downarrow$ to modify the span value. PS: To use this function to adjust the real span value.	<b>00000</b>
		<b>Analog Output: "ZERO" &amp; "SPAN" Adjustment</b>	
	Measuring Status	Present value for measurement.	
	A/O Zero Adjustment (AZEro)	Press $\leftrightarrow$ to select adjusting speed rate, press $\uparrow \downarrow$ to modify the A/O zero. PS: To use this function to adjust the real A/O zero.	<b>00000</b>
	A/O Span Adjustment (ASPAAn)	Press $\leftrightarrow$ to select adjusting speed rate, press $\uparrow \downarrow$ to modify the A/O span. PS: To use this function to adjust the real A/O span.	<b>00000</b>

## 5. Programming Mode Operating Procedures

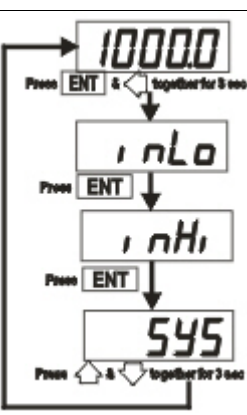
Block Charts	Display	Descriptions	Default
<pre> graph TD     A[Power ON] --&gt; B[10000]     B --&gt; C[ENT]     C --&gt; D[PLad]     D --&gt; E[ENT]     E --&gt; F{PCodeCorrect}     F -- NO --&gt; G[dP]     G --&gt; H[ENT]     H --&gt; I[dSPL]     I --&gt; J[ENT]     J --&gt; K[dSPH]     K --&gt; L[ENT]     L --&gt; M[AvG]     M --&gt; N[ENT]     N --&gt; O[LCUT]     O --&gt; P[ENT]     P --&gt; Q[PoLAr]     Q --&gt; R[ENT]     R --&gt; S[AnLo]     S --&gt; T[ENT]     T --&gt; U[AnHi]     U --&gt; V[ENT]     V --&gt; W[CodeE]     W --&gt; X[ENT]     X --&gt; Y[LoCK]     Y --&gt; Z[ENT]   </pre>	Measuring Status	Present value for measurement.	
	Pass Code (P.Cod)	Press $\uparrow \downarrow$ to enter pass code.	00000
		Pass code is correct that will enter to parameter groups. Pass code is wrong that will back to measuring status.	
	Decimal Point Setting (dP)	Pass $\uparrow \downarrow$ to select decimal point (0, 1, 2, 3, 4). EX: if the value shows "0.00" that means the decimal point is 2 digits.	
	Display Low Scale Setting (dSPL)	Pass $\uparrow \downarrow$ to modify display low scale for the input signal zero value. EX: If the input signal is 4~20mA; 4mA is shown display 0.00, this parameter must be set for 000.00.	Customers specify
	Display Hi Scale Setting (dSPH)	Pass $\uparrow \downarrow$ to modify display high scale for the input signal span value. EX: If the input signal is 4~20mA; 20mA is shown display 100.00, this parameter must be set for 100.00.	Customers specify
	Display Average Setting (AvG)	Pass $\uparrow \downarrow$ to modify display average (1~99). PS: Please use this function for stable display value when input signal is unstable.	00005
	Display Low Cut Setting (LCUT)	Pass $\uparrow \downarrow$ to modify display low cut to 0 (0~99).	00000
	A/O Polarity Setting (PoLAr)	Pass $\uparrow \downarrow$ to modify output is positive pole or negative pole. PS : Voltage output ,NO: positive pole output (0~+10V) YES: positive & negative pole output (-10~+10V)	no
	A/O Low Scale Setting (AnLo)	Pass $\uparrow \downarrow$ to adjust A/O low scale to correspond to the display value. EX : A/O is 0~10V, the display is 10.0 to output 0V, this value must be set for 10.0.	00000
A/O Hi Scale Setting (AnHi)	Pass $\uparrow \downarrow$ to adjust A/O hi scale to correspond to the display value. EX : A/O is 0~10V, the display is 90.0 to output 10V, this value must be set for 90.0.	99999	
Pass Code Setting (Code)	Pass $\uparrow \downarrow$ to modify pass code (0~19999). PS: Please don't forget the new pass code after modification.	00000	
Key Lock Setting (LoCK)	Pass $\uparrow \downarrow$ to lock the keys, using key lock function only can view the parameters, but cannot modify any values. PS: no (unlock) ,YES ("ENT" unlock , others lock).	no	

## 6. Error Code of Self-Diagnosis

Display	Descriptions
	Input signal is over 120% of input range.
	Input signal is under -20% of input range.
	Input signal is over 180% of input range or meter error.
	Input signal is over display range (99999).
	Input signal is under display range (-19999).
	EEPROM reading/writing suffers the interference (about 1 million times).

※Please check the wiring connection is correct first, if the problem still exist, please return the meter to the factory.

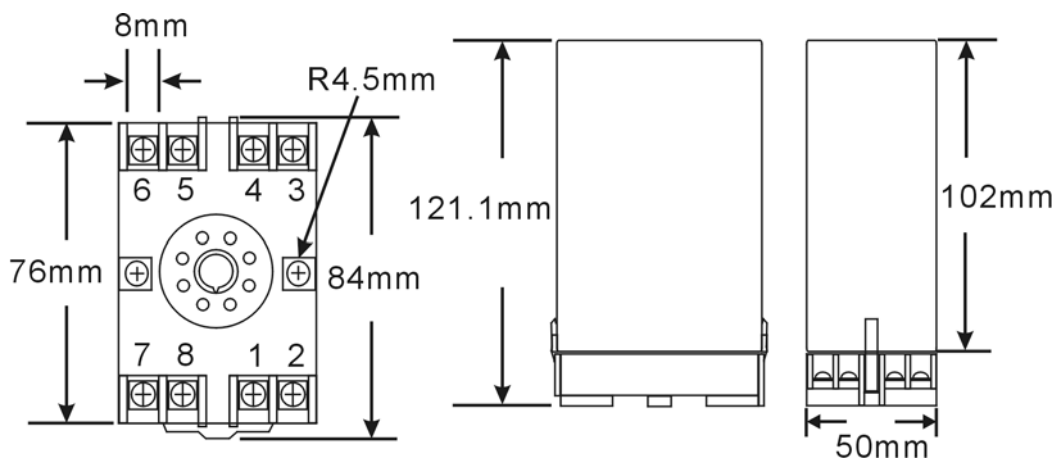
## 7. Calibration Operating Procedures



Display	Descriptions	Default
Measuring Status	Present value for measurement Press ENT & $\uparrow\downarrow$ together for 3 sec will enter to calibration operating procedures.	
Input Low Scale Calibration (inLo)	1. Input standard low scale signal. 2. Press $\uparrow\downarrow$ $\uparrow\downarrow$ to calibrate input low scale.	
Input Hi Scale Calibration (inHi)	1. Input standard hi scale signal. 2. Press $\uparrow\downarrow$ $\uparrow\downarrow$ to calibrate input hi scale	
System Setting Page (SYS)	1. Finish calibration operating procedures will enter to system setting group. 2. Press $\uparrow\downarrow$ $\uparrow\downarrow$ together to back to measuring status.	

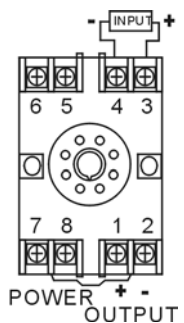
Warning: Calibration of this meter requires a standard signal with 0.01% accuracy or better and an external meter with 0.005% accuracy or better.

## **8. Dimensions**

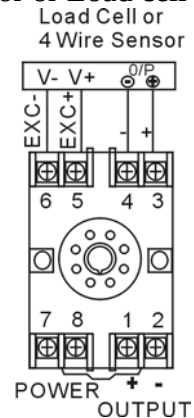


## 9. Wiring Connection

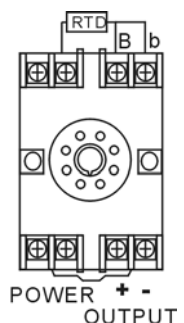
- Voltage (V), Current (A)(AC, DC)



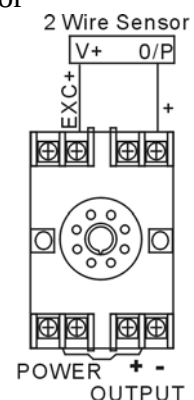
- 4 Wire Sensor or Load cell



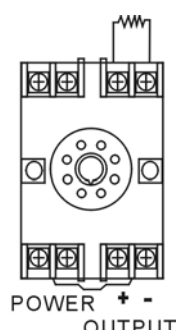
- Temperature (RTD)



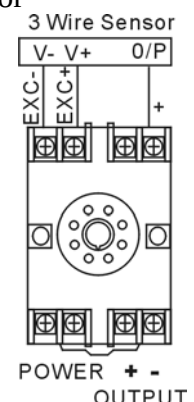
- 2 Wire Sensor



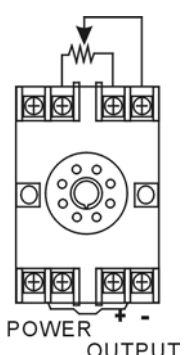
- 2 Wire Resistor



- 3 Wire Sensor



- 3 Wire Potentiometer



## 10. Ordering information

ATM-A - [Code 1] [Code 2] - [Code 3] - [Code 4]					
Code 1	Input Type	Code 2	Type		
D	DC	V1	0~50mV		
		V2	0~5V		
		V3	1~5V		
		V4	0~10V		
		V5	0~36V		
		V6	0~300V		
		V7	0~600V		
		VO	Option		
		A1	0~20µA		
		A2	0~200µA		
A	AC AVG	A3	0~2mA		
		A4	0~20mA		
		A5	0~200mA		
		A6	4~20mA		
		AO	Option		
		P1	500Ω~10KΩ		
		P2	10KΩ~100KΩ		
		P3	100KΩ~1MΩ		
		PO	Option		
		I1	0~10Ω		
M	AC TRMS	I2	0~100Ω		
		I3	0~1KΩ		
		I4	0~10KΩ		
		I5	0~100KΩ		
		IO	Option		
		T1	-50~50°C		
		T2	0~50°C		
		T3	0~100°C		
		T4	0~200°C		
		T5	0~400°C		
P	3 Wire Potentiometer	T6	0~600°C		
		TO	Option		
I	2 Wire Resistor	Resistor			
		RTD (PT-100)			
T	RTD (PT-100)	RTD (PT-100)			
		Load Cell			
2	2,3 Wire Sensor	Load Cell			
4	4 Wire Sensor	Load Cell			
Code 2					
Type					
Range					
Code 2					
Load Cell					
Code 3					
Aux. Power					
Code 4					
Analog Output					
A AC 110V					
B AC 220V					
C DC 24V					
1 4~20mA					
2 0~20mA					
3 0~5V					
4 0~10V					
O Option					

- 1 : 2 wire type offers excitation power DC24V for 2 wire (Loop Power) pressure, temperature, humidity sensors using.
- 2 : 3.4 wire type offers excitation power DC24V for 3, 4 wire (Loop Power) pressure, temperature, humidity sensors using.