Autonics TZ/TZN SERIES **Communication control**

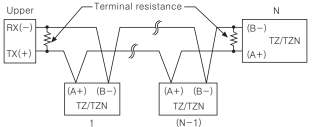
Interface

Application standard	EIA RS485
Max number of connection	32units, It is available to set address 01~99.
Communication method	Two wire half duplex
Synchronous method	Asynchronous system
Communication distance	Within 1.2km
Communication speed	2400, 4800, 9600(Available to set)
Start bit	1bit(Fixed)
Stop bit	1bit(Fixed)
Parity bit	None
Data bit	8bit(Fixed)
Protocol	всс

Caution for using

- 1. It is not possible to modify parameter (Baud rate, Address etc.) related to communication of TZ/TZN series on line with upper systems such as PC, PLC etc. (Error will be occurred)
- 2. Firstly make communication parameter of TZ/TZN series and upper system at one.
- 3. It is not allowed to set overlapping communication address at the same communication line. (Error will be occurred)
- 4. Please use twist pair wire for RS485 communication.
- 5. After connecting communication cable between TZ/TZN series and upper systems, the vertical resistance (100 to 200Ω) must be installed at between both communication lines.

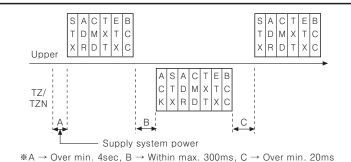
System ordering



*Twisted Pair cable must be used for communication cable.

Communication control ordering

- 1. The communication control ordering of TZ/TZN series is exclusive protocol
- 2. After 4sec, being supplied the power into upper system, then able to start communicating.
- 3. Initial communication will be started by upper system. When Command signal comes out from upper system then TZ/TZN series will respond.



Communication Command and Block

Format of Command and Response



Calculation range of Block Check Character

①Start code: It indicates the first of BLOCK

STX → [02H], in case of response, ACK will be added.

②Address code: This code is upper system can discern TZ/TZN series and

able to set within range of 01 to 99. (BCD ASCII)

3 Header code: It indicates command as 2 alphabets as below.

RX(Read request) → R[52H], X[58H] RD(Read response) → R[52H], D[44H]

 $WX(Write request) \rightarrow W[57H], X[58H]$

(Reservation at upper vision of TZ/TZN)

WD(Write response) → W[57H], D[44H]

(Reservation at upper vision of TZ/TZN)

4 Text: It indicates the detail contents of Command/Response. (See command)

 $\textcircled{5}END \ code : It indicates the end of BLOCK. ETX <math>\rightarrow$ [03H]

(B) BCC: It indicates XOR operating value from the first to ETX of the protocol as abbreviation of TZ/TZN.

Communication Command

●Read[RX] of measurement/setting value : Address 01. Command RX

- 1. Command(Upper)
- ①Command

STX	0	1	R	R X P 0 ETX		ETX	FSC						
Start	Add	ress	Comma	nd head	P : Proces S : Setting		End	BCC					
②Application: Address(01), Header code(RX), Current value(P)													
STX	0	1	R	Х	Р	0	ETX	FSC					
02H	30H	31H	52H	58H	50H	30H	03H	BCC					

Write[WX] of Processing value : Address 01. Command WX

1. Command(Upper)

①Command

STX	STX 0 1 W X Start Address Command head		X	S	0	Symbol	10³	10²	10¹	10°	ETX	FSC
Start			Comr	mand ad	nd S:Settin value		Space/-	10³	10²	10¹	10°	End

(2) Application: Address (01) Head Code (WX) setting value (S) +123

(2)	Applic	Jaliui	1 · AU	uies	5(01)	, iiea	u coue	(V V /)	Settii	iy vai	ue (S)		20
STX	0	1	W	Х	S	0	Symbol	10 ³	10²	10¹	10°	ETX	FSC
02H	30H	31H	57H	58H	53H	30H	20H	30H	31H	32H	33H	03H	ВСС

Response

Read of processing/Setting value

1. In case of receiving normal processing value: The data is transmitted adding ACK[06H]

(In case processing value is +123.4)

ACK STX 0 1 R D P 0 Space 1 2 3 4 1 ETX BCC	ACK	STX	0	1	R	D	Р	0	Symbol	10³	10 ²	10¹	10°	Decimal point	ETX	FSC
06H 02H 30H 31H 52H 44H 50H 30H 20H 31H 32H 33H 34H 31H 03H BCC	ACK	ACK STX 0 1 R D P 0 Space 1 2 3 4 1 ETX BCC														
	06H	06H 02H 30H 31H 52H 44H 50H 30H 20H 31H 32H 33H 34H 31H 03H BCC														

ı	(iii case processing value is 100)															
1	ACK	STX	0	1	R	D	Р	0	-	0	1	0	0	0	ETX	всс
1																
l	06H	02H	30H	31H	52H	44H	50H	30H	2DH	30H	31H	30H	30H	30H	03H	всс

2. In case of receiving normal setting value:

The data is transmitted adding ACK[06H].

(In case setting value is -100)

ACK	STX	0	1	R	D	S	0	Symbol	10 ³	10 ²	10¹	10°	Decimal point	ETX	FSC
=								-							
06H	02H	30H	31H	52H	44H	53H	30H	2DH	30H	31H	30H	30H	30H	03H	всс

Write of setting value

(In case setting value is -100)

(,									
ACK	STX	0	1	V	D	S	0	Symbol	10³	10²	10¹	10°	Decimal point	ETX	FSC
ACK	STX	0	1	W	D	S	0	_	0	1	0	0	0	ETX	всс
06H	02H	30H	31H	57H	44H	53H	30H	2DH	30H	31H	30H	30H	30H	03H	всс

Others: In case of no response of ACK

- ①When the address is not the same after receiving STX.
- (2) When receiving buffer overflow is occurred.
- (3) When the baud rate or others communication setting value are not the same.

•When there are no ACK response

- ①Check the status of lines
- ②Check the communication condition(Setting value)
- 3When assuming the problem is due to noise, try to operate communication 3 times more until recovery
- When occurred communication failure frequently, please adjust the communicating speed.

Major products

- Proximity sensors Photoelectric sensors Area sensors ■ Fiber optic sensors
- Door/Door side sensors
- Pressure sensors
- Rotary encoders Sensor controllers
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- Temperature controllers
- Temperature/Humidity transducers ■ Power controllers
- Recorders
- Tachometer/Pulse(Rate) meters
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