

LZ-800



1

-20

```

8   ALA5                                0      1  (
      ALA4                               )  2
9   ALA6                                0-5(0-5V 0-10V 0-20mA) 1-5(1-5V
      4-20mA)                             5V 20mA
10  ALA61
11  ALA62
12  ALA63                                0      1
13  ALA7
14  ALA8                                OFF      0.1 9.9
      0.1 9.9
15  SC                                  0      1 , 2  MODBUS
16  BAUD                                600 19200
17  ADDR                                00 99 00
      CALI B
1   ENT      CAL                        52000
2           DD                          1 2 5
3           PCI NT 0 4
4   A/D      0 13                       0=0.0625
      1=0.125 2=0.25 3=0.5 4=1 5=2 6=5 7=10 8=20 9=40 10=50
      11=80 12=100 13=125
5           FLT 0 31                     0      31
6           SPAN
7           COO
8           CSP
9           PASS
      ENT      CSP                       ENT      CDP
      =      8V      ×      mV/V
      ASCII
      RS232   RS485   ASCII ;           600 1200 2400 4800
      9600 19200   0 1   ASCII ;
      7           1   EVEN;
      : STX 02H + 2BH
- 2DH CR ODH LF OAH           0(30H) 1(31H) 2(32H) 3(33H)
4(34H) 5(35H) 6(36H) 7(37H) 8(38H) 9(39H)           00 99

```

A.



STX	W	D	a	b	c1	c2	c3	c4	c5	CR	LF
-----	---	---	---	---	----	----	----	----	----	----	----

W(57H)

D 44H  
a 0 4  
b " + " -"  
c1 c2 c3 c4 c5 0 9 c5 1 2 5

STX	W	P	a	b	c1	c2	c3	c4	c5	CR	LF
-----	---	---	---	---	----	----	----	----	----	----	----

W(57H)

P 50H  
a 0 4  
b " + " -"  
c1 c2 c3 c4 c5 0 9 c5 0 3  
A/D

STX	W	A	a	b	c1	c2	c3	c4	c5	CR	LF
-----	---	---	---	---	----	----	----	----	----	----	----

W(57H)

A 41H A/D  
a 0 4  
b " + " -"  
c1 c2 c3 c4 c5 0 9 c4 c5 00 13

STX	W	F	a	b	c1	c2	c3	c4	c5	CR	LF
-----	---	---	---	---	----	----	----	----	----	----	----

W(57H)

F 46H  
a 0 4  
b " + " -"  
c1 c2 c3 c4 c5 0 9 c4 c5 00 31

STX	W	R	a	b	c1	c2	c3	c4	c5	CR	LF
-----	---	---	---	---	----	----	----	----	----	----	----

W(57H)

TEL:0755-89233819

FAX:0755-89233919  
Email:info@ligentcn.com

<http://www.ligentcn.com>





8Bit 8Bit 4 8Bit CRC 16Bit  
 Addr =01H 63H  
 REG1REG2=0002H  
 REG1REG2=0003H

9 E+	10 JK1-1	11 JK1-2	12 JK2-1	13 JK2-2	14 SH	15 L	16 N
1 S+	2 S-	3 E-	4 A	5 B	6 GND	7 O+	8 O-

( )  
 1 S+  
 2 S-  
 3 E-  
 4 A RXD(RS232) 485+(RS485) TX+(RS422)