**MAKEL**

**TİP: T510.2256**

**3 FAZLI 4 TELLİ ELEKTRONİK ELEKTRİK SAYACI**

HEX CHARACTER

**1.TX Data Pack**

BaudRate : 300 Parity:Even Stop Bit: 1 Data bit:7

2f 3f 21 0d 0a /?!..

**1.RX Data Pack**

Read data

2f /

Read data

4d M

Read data

53 S

Read data

59 Y

Read data

35 5

Read data

3c <

Read data

31 1

Read data

3e >

Read data

54 T

Read data

35 5

Read data

31 1

Read data

30 0

Read data

2e .

Read data

32 2

Read data

32 2

Read data

35 5

Read data

36 6

Read data

0d .

Read data

0a .

**2.TX Data Pack:**

BaudRate : 300 Parity:Even Stop Bit: 1 Data bit:7

Written data

06 30 35 37 0d 0a .057..

**2. RX Data Pack:**

Read data

02 .

Read data

30 0

Read data

2e .

Read data

30 0

Read data

2e .

Read data

30 0

Read data

28 (

Read data

33 3

Read data

39 9

Read data

30 0

Read data

35 5

Read data

39 9

Read data

32 2

Read data

34 4

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 38 2e 0.8.

Read data

30 0

Read data

28 (

Read data

31 1

Read data

35 5

Read data

2a \*

Read data

6d m

Read data

69 i

Read data

6e n

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 39 0.9

Read data

2e .

Read data

31 1

Read data

28 (

Read data

31 1

Read data

34 4

Read data

3a :

Read data

35 5

Read data

38 8

Read data

3a :

Read data

33 3

Read data

34 4

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 39 0.9

Read data

2e .

Read data

32 2

Read data

28 (

Read data

31 1

Read data

33 3

Read data

2d -

Read data

30 0

Read data

39 9

Read data

2d -

Read data

31 1

Read data

31 1

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 39 0.9

Read data

2e .

Read data

35 5

Read data

28 (

Read data

33 3

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 31 0.1

Read data

2e .

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 31 0.1

Read data

2e .

Read data

32 2

Read data

2a \*

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

30 2e 31 0.1

Read data

2e .

Read data

32 2

Read data

2a \*

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

33 3

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

34 4

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

30 0

Read data

2a \*

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d 0a 31 2e 38 2e 31 2a ..1.8.1\*

Read data

31 28 30 1(0

Read data

30 0

Read data

30 0

Read data

30 30 30 2e 30 30 30 000.000

Read data

2a \*

Read data

6b k

Read data

57 68 29 0d 0a 31 2e 38 Wh)..1.8

Read data

2e 32 2a 31 .2\*1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 2e 1.8.

Read data

33 3

Read data

2a \*

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 1.8

Read data

2e .

Read data

34 4

Read data

2a \*

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 2e 30 2a 1.8.0\*

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 30 00

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 2e 31 2a 32 28 1.8.1\*2(

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 2e 1.8.

Read data

32 2

Read data

2a \*

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 2e 33 1.8.3

Read data

2a \*

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 38 2e 34 2a 1.8.4\*

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

68 h

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 36 2e 1.6.

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

29 )

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 36 2e 30 1.6.0

Read data

2a \*

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

29 )

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

31 2e 36 1.6

Read data

2e .

Read data

30 0

Read data

2a \*

Read data

32 2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2a \*

Read data

6b k

Read data

57 W

Read data

29 )

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

33 31 2e 37 2e 31.7.

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

31 1

Read data

2a \*

Read data

41 A

Read data

29 )

Read data

0d .

Read data

0a .

Read data

35 31 2e 37 2e 51.7.

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

31 1

Read data

2a \*

Read data

41 A

Read data

29 )

Read data

0d .

Read data

0a .

Read data

37 31 2e 37 71.7

Read data

2e .

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

30 0

Read data

2e .

Read data

30 0

Read data

31 1

Read data

2a \*

Read data

41 A

Read data

29 )

Read data

0d .

Read data

0a .

Read data

33 32 2e 37 32.7

Read data

2e .

Read data

30 0

Read data

28 (

Read data

32 2

Read data

32 2

Read data

35 5

Read data

2e .

Read data

36 6

Read data

38 8

Read data

2a \*

Read data

56 V

Read data

29 )

Read data

0d .

Read data

0a .

Read data

35 32 2e 37 2e 52.7.

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

31 1

Read data

2e .

Read data

33 3

Read data

30 0

Read data

2a \*

Read data

56 V

Read data

29 )

Read data

0d .

Read data

0a .

Read data

37 32 2e 37 2e 72.7.

Read data

30 0

Read data

28 (

Read data

30 0

Read data

30 0

Read data

31 1

Read data

2e .

Read data

32 2

Read data

30 0

Read data

2a \*

Read data

56 V

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 36 2e 96.6.

Read data

31 1

Read data

28 (

Read data

31 1

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 31 2e 96.1.

Read data

33 3

Read data

28 (

Read data

31 1

Read data

33 3

Read data

2d -

Read data

30 0

Read data

38 8

Read data

2d -

Read data

31 1

Read data

37 7

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 32 2e 96.2.

Read data

35 5

Read data

28 (

Read data

31 1

Read data

33 3

Read data

2d -

Read data

30 0

Read data

38 8

Read data

2d -

Read data

31 1

Read data

37 7

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 32 2e 32 28 31 96.2.2(1

Read data

33 3

Read data

2d -

Read data

30 0

Read data

38 8

Read data

2d -

Read data

31 1

Read data

37 7

Read data

2c ,

Read data

30 0

Read data

31 1

Read data

3a :

Read data

35 5

Read data

39 9

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 35 30 28 30 96.50(0

Read data

36 6

Read data

30 0

Read data

30 0

Read data

31 1

Read data

37 7

Read data

30 0

Read data

30 0

Read data

32 2

Read data

32 2

Read data

30 0

Read data

30 0

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 35 31 28 30 96.51(0

Read data

36 6

Read data

30 0

Read data

30 0

Read data

31 1

Read data

37 7

Read data

30 0

Read data

30 0

Read data

32 2

Read data

32 2

Read data

30 0

Read data

30 0

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 35 32 28 30 36 30 30 96.52(0600

Read data

31 1

Read data

37 7

Read data

30 0

Read data

30 0

Read data

32 2

Read data

32 2

Read data

30 0

Read data

30 0

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

39 9

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 36 30 28 33 31 32 33 30 96.60(31230

Read data

30 0

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 36 31 28 33 31 32 96.61(312

Read data

33 3

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 36 32 28 33 31 32 33 96.62(3123

Read data

30 0

Read data

30 0

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 37 30 28 30 30 96.70(00

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 37 31 28 96.71(

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

28 (

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 37 31 2a 96.71\*

Read data

31 1

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

28 (

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

39 36 2e 37 31 2a 32 96.71\*2

Read data

28 (

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2d -

Read data

30 0

Read data

30 0

Read data

2c ,

Read data

30 0

Read data

30 0

Read data

3a :

Read data

30 0

Read data

30 0

Read data

29 )

Read data

28 (

Read data

30 0

Read data

30 0

Read data

29 )

Read data

0d .

Read data

0a .

Read data

21 0d 0a 03 2e !....