Application Note

SPECTROTILTtm RS232 / 12 bit Communication Protocol

The **SPECTROTILT**_{fm} *RS232 12 bit Electronic Inclinometer* (p/nís SSY0185-VDS12 and SSY0185-HDS12) output is transmitted on a single wire in a RS232 format. The driver is a CMOS 0 to +5VDC. The output is high (+5VDC) when the use not transmitting. The unit sends data as soon as the power is applied to it. Two bytes, MSByte and LSByte, are continuously transmitted at 15ms intervals. B7 identifies the most significant byte (MSB) and the less significant byte (LSB). The output data is an average of 3 readings from the A/D converter. The output range is 0 to 4095 (2048 is zero). The scale is adjusted to 0.03425 degrees per count.

Data format:

The MSByte is sent first.
9600baud rate
1 start bit
1 stop bit
Parity Even
Start,b0,b1,b2,b3,b4,b5,b6,b7,Stop

MSByte:

B7 is 1: To indicate that this is the most significant byte.

B6 is even parity: All the bits are included when the parity is calculated.

B5-B0: Is the output from the A/D converter

| В7 | B6 | B5 | B4 | В3 | B2 | B1 | B0 |
|----|--------|-----|-----|----|----|----|----|
| 1 | Parity | D11 | D10 | D9 | D8 | D7 | D6 |

Parity is even (for instance: data = 1X000001 transmitted 10000001).

LSByte:

B7 is 0: To indicate that this is the less significant byte

B6 is even parity: All the bits are included when the parity is calculated

B5-B0: Is the output from the A/D converter

| B7 | B6 | B5 | B4 | В3 | B2 | B1 | В0 |
|----|--------|----|----|----|----|----|----|
| 0 | Parity | D5 | D4 | D3 | D2 | D1 | D0 |

Examples:

Byte 1100 0110 and 0101 0101

A/D converter \rightarrow Hex 195 \rightarrow Dec 405 \rightarrow -56.27

Byte 1000 1110 and 0011 0011

AD converter \rightarrow Hex 3B3 \rightarrow Dec 947 \rightarrow -37.71

Connections:

Red wire: +7VDC to +14VDC (unregulated)

White wire: Data output, 0 to +5VDC (serial stream

Black wire: Ground

駿融企業有限公司 JIN ZON ENTERPRISE CO., LTD.

104 台北市長安東路二段 171 號 4 樓之 3

4F-3, No. 171, Sec. 2, Chang An E. Rd., Taipei, Taiwan, R. O. C. TEL: 886-2-27111093~5 FAX: 886-2-27310902

E-mail: jinzon@ms2.hinet.net Http://www.jinzon.com.tw/

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss20@163.com