

## ExceedW Interface Protocol

**Baudrate:** 9600

**Dataform:** 1 start bit (0)  
8 data bits (0/1)  
1 stop bit (1)

Data Format:

```
TxByte(0x06);  
TxByte(0x20);  
TxByte(STX);  
TxByte(txb[1]); // space if positive weight, '-' if negative weight  
TxByte(txb[2]); // 100th ASCII  
TxByte(txb[3]); // 10th ASCII  
TxByte(txb[4]); // Unit ASCII  
TxByte(0x2e); // “.”  
TxByte(txb[5]); // 1/10th ASCII  
TxByte(txb[6]); // //1/100th  
TxByte(0x20);  
TxByte(0x20);  
TxByte(txb[7]); // space ( ' ') if not stable, 'g' if stable  
TxByte(0x03);  
TxByte(0x00);  
TxByte(txb[8]); // Checksum
```

Checksum:

```
txb[8]=0;  
for (j= 1; j<8; j++){  
    Puttxb[8]^=Puttxb[j];  
}
```