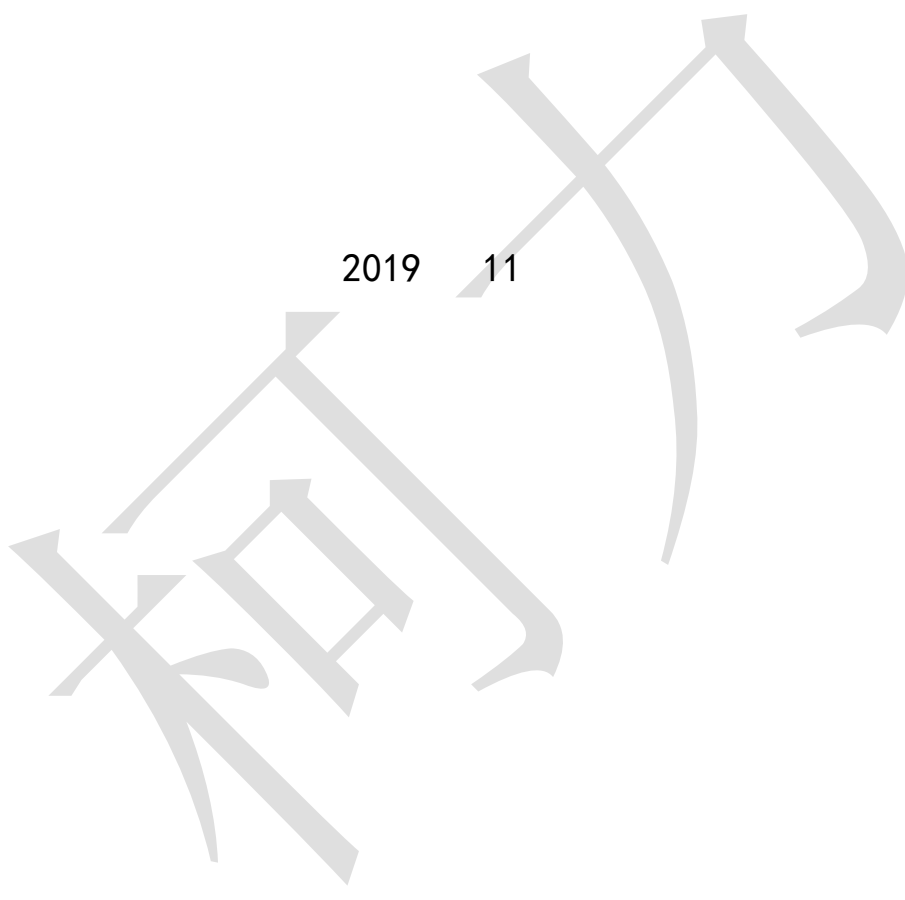




CEM

2019 11



RS232



GND TX RX A2 B2 GND A1 B1



RS232

1 RS232

ASCII 8
 =
 188.5 5.88100=5.88100=
 -1885 .58810=-.58810=- 999999 :
 9.99999=9.99999=

ASCII 9
 =
 188.5 5.88100=5.881000=
 -1885 .588100=-.588100=- 9999999 :
 9.999999=9.999999=

2 RS232

ASCII 8
 =
 188.5 5.88100=5.88100=
 -1885 .58810=-.58810=- 999999 :
 9.99999=9.99999=

ASCII 9
 =
 188.5 5.88100=5.881000=
 -1885 .588100=-.588100=- 9999999 :
 9.999999=9.999999=

3 R485

4 0x03
 -12.5kg 16 0xC14800

				16			
0x01	0x03	0x30	0x00	0x00	0x02	CRC16L	CRC16H

0x01	0x03	0x04	0x00	0x00	0Xc1	0x48	CRC16L	CRC16H

ASCII 8 0x03 ASCII
 -12.5kg

				16			
0x01	0x03	0x00	0x03	0x00	0x04	CRC16L	CRC16H

0x01	0x03	0x08	+2D	30	30	30	31	32	35	31	CRC16 L	CRC16 H

4 R485

() 999999

X				(20.00)	
1		(XON)	02	XON	02
2	+ -		2B/2D	+	2B
3			30 39	0	30
4			30 39	0	30
5			30 39	2	32
6			30 39	0	30
7			30 39	0	30
8			30 39	0	30
9		0 4	30 34	2	32
10					31
11				0x1B	42
12		XOFF	03	XOFF	03

