## 8-bit character enable odd verify

ComPortSpeed: 2400

Data	xxxx B	xxxx B		
0	0011	LCD(1)	0-4	
1	0011	LCD(2)	0-9	
2	0011	LCD(3)	0-9	
3	0011	LCD(4)	0-9	
4	0011	LCD(5)	0-9	It will be "A" if the meter is 4000 counts
5	0011	Range		
6	0011	Function		
7	0011	STATE_ACDC		0000:OFF 0001:AC 0010:DC 0011:AC+DC
8	0011	+/- STATE_AUTO		0xxx:+ 1xxx:- x000:OFF x001:AUTO x010:Manual
9	0x0D			
10	0x0A			

Function		Range
0	AC_mV	Range 0: 400mV
1	DCV	Range 1: 4V 2:40V 3:400V 4:1000V
2	ACV	Range 1: 4V 2:40V 3:400V 4:750V
3	DC_mV	Range 0: 400mV
4	Ohm	Range 1:400 2:4k 3:40k 4:400k 5:4M 6: 40M
5	C	Range 1:40n 2:400n 3:4u 4:40u 5:400u 6:4m 7:40m
6		Range 0: 1000
7	uA	Range 0:400u 1:4000u
8	mA	Range 0:40m 1:400m
9	10A	Range 0: 10
10	Fm	Range 0:
11	Diode	Range 0:

12	Hz	Range 0:40 1:400 2:4k 3:40k 4:400k 5: 4M 6:40M 7:400M
13		Range 0: 1832
14		
15	%(4-20mA)	Range 0: