## 220-0812 Digital Multimeter

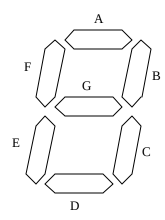
## **PC Interface Parameters**

Communication parameters

Transmission rate: 4800 baudCharacter coding: 8-bit data

Parity: NoneStop Bits: 1

## Date Format



Packet No.	LCD	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1		Mode							
2	LCDF-3FH	Hz	Ω	K	M	F	A	V	m
3	LCDE-3EH	u	n	dBm	S	%	hFE	REL	MIN
4	LCDD-3DH	4D	4C	4G	4B	P3	4E	4F	4A
5	LCDC-3CH	3D	3C	3G	3B	P2	3E	3F	3A
6	LCDB-3BH	2D	2C	2G	2B	P1	2E	2F	2A
7	LCDA-3AH	1D	1C	1G	1B	MAX	1E	1F	1A
8	LCD9-39H	BEEP	DIODE	BAT	HOLD	-	~	RS232	AUTO
9		CHECKSUM + 0x57							

<sup>\*</sup> Packet No. 2 to 8 are actually represented the display content of the LCD display in 22-812.

Mode	Function
0	DC V
1	AC V
2	DC uA
3	DC mA
4	DC A
5	AC uA
6	AC mA
7	AC A
8	OHM
9	CAP
10	HZ
11	NET HZ
12	AMP HZ
13	DUTY
14	NET DUTY
15	AMP DUTY
16	WIDTH
17	NET WIDTH
18	AMP WIDTH

19	DIODE
20	CONT
21	HFE
22	LOGIC
23	DBM
24	EF
25	TEMP