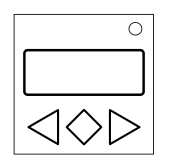
On the Subject of Cheating Coordinates

Column first or row first? Column then row.

Illegal positions are based on:

- 1. Each serial number digit.
- 2. Each ind. in alphabetic order, +1 if lit.
- 3. Each port in alphabetic order.
- 4. Just add the number 2.



Some coordinates in Table 5 are swapped by the x and the y variables to keep all coordinates in Column-major order.

Some variables have "++" next to them, indicating that you need to add 1 to start the coordinate at 1, 1.

Table 1

Format	How to interpret											
n	6	32	10	52	14	72	15	5 3	21	73	3 5	75
(n)	6	23	10	25	14	27	15	3 5	21	37	3 5	·5 7
Format												
w×h			h by w		t* h		t: w					

Table 2

вов	5	FRQ	2	SIG	4
CAR	4	IND	0	SND	1
CLR	2	MSA	3	TRN	3
FRK	1	NSA	0		

Table 3

DVI-D	5	ŔJ -4 5	3
Parallel	2	Serial	1
PS/2	0	Stereo RCA	4

Table 4

1	1	六	6
11	2	七	7
[11]	3	八	8,
四	4	九	9
五	5	†	10

Table 5

letter number	Top-left is Al.	letter-number	Bottom-left is A-1.	
[x++, y++]	[x++, y++] Top-left is [1, 1].		Bottom-left is (1, 1).	
<pre><p++, x++=""> Top-left is <1, 1>.</p++,></pre>		" <i>y</i> ++, <i>x</i> ++"	Bottom-left is "1, 1".	
<i>y</i> , <i>x</i>	Top-left is 1, 1.	y/x	Bottom-left is 1/1.	
[n++]	Scanline; Top-left is [1].	#n	Cartesian; Bottom- left is #1.	
nth	Scanlin e; Top-left is 1st.	四十七	Chinese; Top-right is 1 (—).	