On the Subject of Logic

Logic is easy, but logic AND bomb defusal might not.

If a red light is above the letter, True becomes False, and vice versa.

Letter	Statement	Letter	Statement	
A	Batt = Ind	N	> 2 Batt Hol	
B`	Letters > Num in SN	0	Lit and unlit ind	
С	IND ind	P	Parallel port	
D	FRK ind	Q	<u>=2</u> ports	
E	=1 unlit ind	R	PS/2 port	
F	> 1 port type	S	Sum of SN # > 10	
G	>1batt	Т	MSA ind	
Н	< 2 batt	U	=1 batt hol	
I	Odd SN	Λ	Vowel in SN	
J	> 4 batt	W	0 ind	
K	<u>=1</u> lit ind	Х	<u>=1</u> ind	
L	> 2 ind -	Y	> 5 ports	
M	No dup. ports	Z	< 2 ports	

K	=1 lit ind	X	<u>=1</u> ind			
L	> 2 ind	Y	> 5 p ort s	,		
M	No dup. ports	Z	<2 ports			
					-	
Gate	Statement		Gate		Statement	
∧ (AND)	$T \wedge T = T$, $T \wedge F = F$, $F \wedge T = F$, F∧F=F	↓ (NOR)	T ↓ T=F, T ↓	F=F, F _{\u03b4} T=F, F _{\u03b4} F=T	1
v (OR)	TVT=T, TVF=T, FVT=T	, FVF=F	↔ (XNOR)	T↔T=T, T←	F=F, F↔T=F, F↔F=T	•
⊻ (XOR)	TYT=F, TYF=T, FYT=T	, F⊻F=F	\rightarrow	T→T=T, T-	F=F, F→T=T, F→F=T	
I (NAND)	TIT=F, TIF=T, FIT=T, I	F F=T	←	T←T=T, T←	_F=T, F←T=F, F←F=T	

