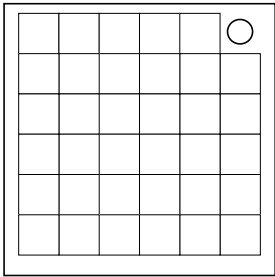


On the Subject of Lying Indicators

The sentence below is lying.  
The sentence above is truthful.

See Appendix A for indicator identification reference.  
See Appendix B for battery identification reference.  
See Appendix C for port identification reference.



The module is a 6x6 grid of buttons, excluding the top-right.

Step One: Collect Indicators

If you have 2 to 6 indicators, skip to the second step.

Convert the serial to new indicators. There cannot be multiple of the same indicator. Discard the original indicators if there are at least 7 of them. Serial indicators aren't on or off, ignore all questions that ask for them.

Serial	0	1	2	3	4	5	6	7	8	9	A
Indicator	BOB	CAR	CLR	FRK	FRQ	IND	MSA	NSA	SIG	SND	TRN

Step Two: Indicators, trustful or lying?

With the indicators you have, use them in the order of the table. If an indicator is lying, regardless directly or indirectly, skip all of their instructions. If TRN's second condition is true; ignore the table, all of them are not lying.

<p><b>BOB:</b></p> <ul style="list-style-type: none"><li>I am telling the truth, unless if there's 4 batteries or 2 battery holders.</li><li>If I am a lit indicator; every other indicator excluding TRN is lying.</li></ul>
<p><b>CAR:</b></p> <ul style="list-style-type: none"><li>I am telling the truth, unless if a BOB indicator exists.</li><li>If I am an unlit indicator; CLR, FRK, FRQ, MSA, NSA, and TRN are lying.</li></ul>
<p><b>CLR:</b></p> <ul style="list-style-type: none"><li>I am telling the truth, unless if there are 11 or less total modules.</li><li>If there is a PS2 or RJ45 port; FRK, FRQ, and TRN are lying.</li></ul>

<b>FRK</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless if there are less than 3 batteries.</li><li>• If I am a lit indicator; FRQ and TRN are lying.</li></ul>
<b>FRQ</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless any other indicators contain 'R'.</li><li>• If there is no serial port; TRN is lying.</li></ul>
<b>IND</b> <ul style="list-style-type: none"><li>• I'm telling the truth, unless 1 of the 2 exist; RCA Stereo and DVI-D port.</li><li>• If there at least 3 unique port types; NSA, SIG, SND, and TRN are lying.</li></ul>
<b>MSA</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless if FRK is lying regardless of its existence.</li><li>• If the first digit of the serial is even; NSA and SIG are lying.</li></ul>
<b>NSA</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless if Emik's other modules exist, also thanks!</li><li>• If the serial contains 'S', 'P', 'A', 'C', or 'E'; SIG, SND, and TRN are lying.</li></ul>
<b>SIG</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless if an MSA exists.</li><li>• If you have generated serial indicators; SND is lying.</li></ul>
<b>SND</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless if there is a duplicate port.</li><li>• If there are duplicate modules of any kind; TRN is lying.</li></ul>
<b>TRN</b> <ul style="list-style-type: none"><li>• I am telling the truth, unless if there are 2 indicators.</li><li>• If there are at least 3 port plates or a parallel port; everyone is actually telling the truth, this whole ordeal was just a farce.</li></ul>

Step Three: Identify Safe Squares

Green squares are safe, however if the indicator was lying, the opposite is true. Press all safe squares matching the tables to solve the module. If there is not a single safe square to press, push any button to solve the module.

					<b>BOB</b>						<b>CAR</b>						<b>CLR</b>
					<b>FRK</b>												<b>IND</b>
											<b>NSA</b>						<b>SIG</b>