X Z X X

| X | X | Y | X | W | X | X | X | X |

## On the Subject of Not Text Field

It's trivial. Just 6 letters out there, each with only 5 rules! Wait, what did you say? It's more complicated than that?

- There will be a 3×4 field of letters with 4 distinct letters. One of the letters will appear 9 times, while each other letter only appears once.
- $\bullet\,$  To begin, press the letters which appear once in
- . alphabetical order.
- Three more letters will appear. Press these in a certain order. Repeat this until every cell is pressed.
- Use the diagram according to the letter which appeared 9 times.
- Take the first unique letter in alphabetical order and find it within the diagram.
- Follow the arrow according to the first pressed letter of the previous stage in the table.
- Do this with the second and third accordingly. These are the mapped letters.

| • | Once all three      |
|---|---------------------|
|   | letters have had    |
|   | their mappings      |
|   | determined, press   |
|   | them based on their |
|   | mapped letters in   |
|   | alphabetical order. |

 If multiple letters have the same mapped letter, order them by their displayed letter.

|   | If the is even,       | Then: | Else: |
|---|-----------------------|-------|-------|
| A | # of batteries        | Red   | Green |
| В | # of ports            | Red   | Blue  |
| C | # of lit indicators   | Green | Red   |
| D | # of unlit indicators | Green | Blue  |
| E | First serial # digit  | Blue  | Red   |
| F | Last serial # digit   | Blue  | Green |
|   | ·                     |       | ·     |

