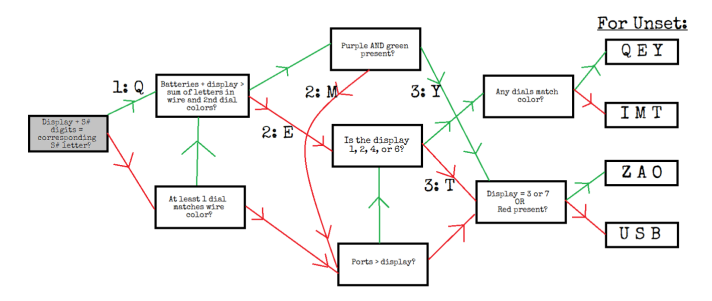
On the Subject of Truly Winning The Wire

The rat's nest of flowcharts looks a little less complicated now.



		D3 = P/R/O		Else	
		W = G/A/P	Else	W = G/A/P	Else
D1 = B/G/R	D2 = O/A/B	MSD of (3×modules + ser + par + RJ + DVI ports)	(ser + par + RJ + DVI ports + displayed #) % 10	((4×port plates) % 7 + 2×(displayed# % 2)) % 10	(button presses + 2×inds) % 6
	Else	(4×port plates) % 10	<pre>((ser + par + RJ + DVI ports + 1) × button presses) % ((displayed# % 3) + 4)</pre>	(lit inds × (unlit inds + modules)) % 9	(2×inds + displayed# × lit inds) % 9
.:	D2 = O/A/B	(inds + displayed# % 3) % 10	(4×lit inds) % 5	MSD of ((6 × displayed# × unlit inds) + modules)	(2 × inds × unlit inds × displayed#) % 8
Else	Else	((6×displayed# + 4×port plates) - displayed# % 3) % 10	(2 × inds × (ser + par + RJ + DVI ports)) % 10	((6×displayed# + 4×port plates + modules) % 7) + 2	(((displayed# %3) + displayed#) × button presses) %8