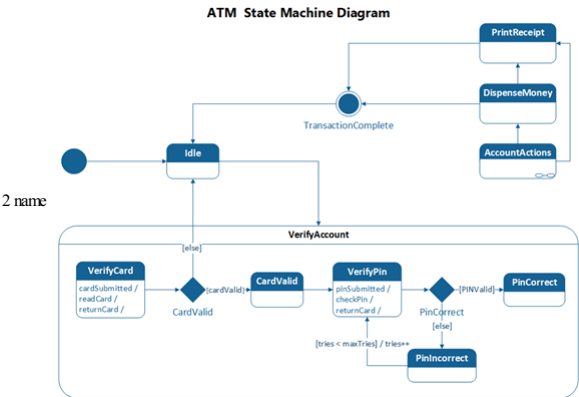


Table

#	Name	Description	Capability Count	Operational Performer With Relationship Count	Capability Covered By Operational Performer Count	Cap Co
0	name	papras tas	name	name	name	name
1	name	HTML tekstas, ar tiks?	name	name	name	name



Periodic Table of the Elements

Group 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Period 1 2 3 4 5 6 7

standard atomic weight 55.845 762.5 1.83 atomic number 26 electronegativity

chemical symbol Fe name Iron [Ar] 3d⁶ 4s² oxidation states most common and least

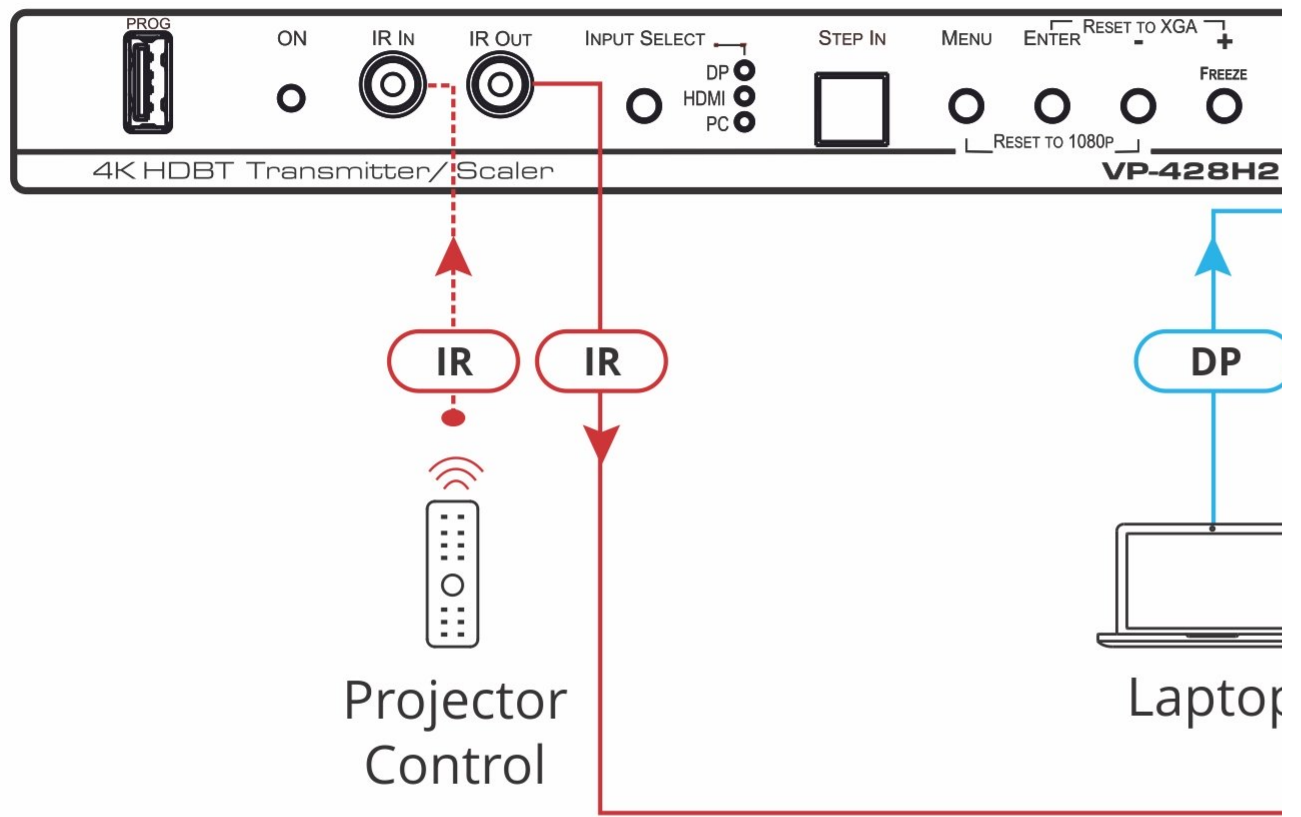
Electron configuration blocks s p d f

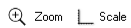
Notes

- 1. IUPAC n = 98-493-97
- 2. All elements are listed by their standard atomic weight.

alkali metals alkaline earth metals lanthanides actinides transition metals unknown properties post-transition metals metalloids reactive nonmetals noble gases

3	name	name	name	name
---	------	------	------	------





	Name
<input checked="" type="checkbox"/>	4k100 Minimum
<input checked="" type="checkbox"/>	4k100 Average
<input checked="" type="checkbox"/>	4k100 Maximum

