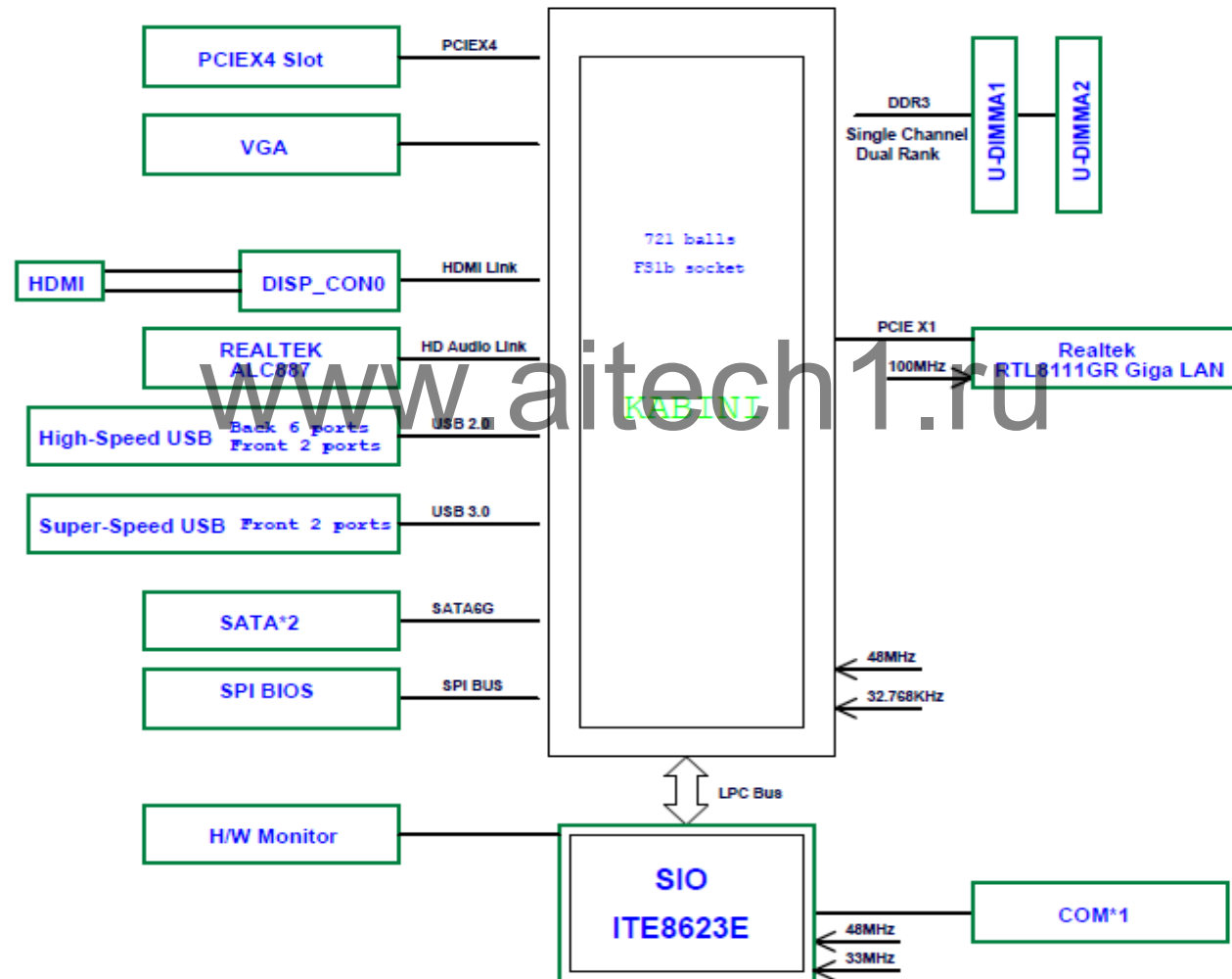
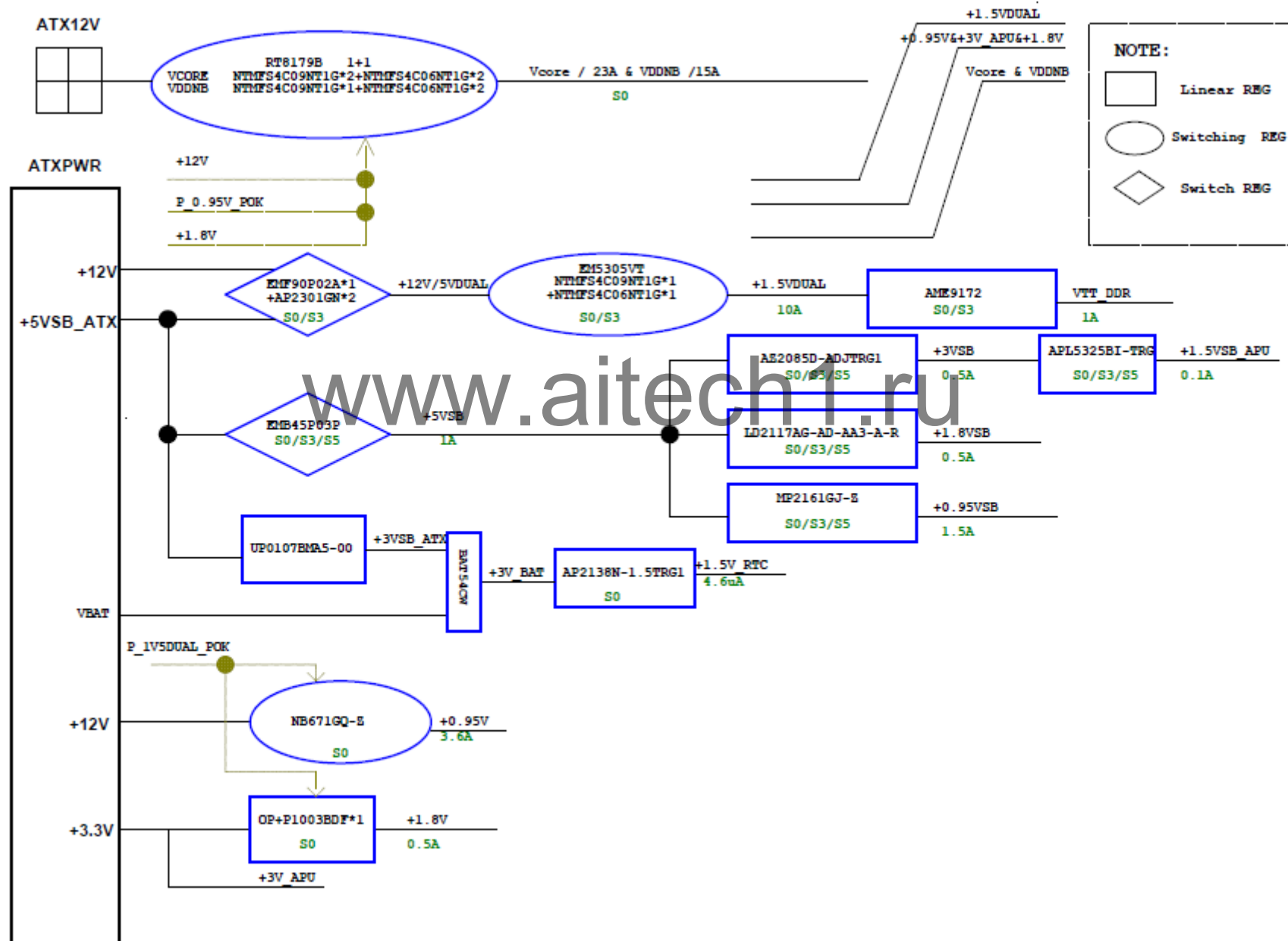


## BLOCK DIAGRAM

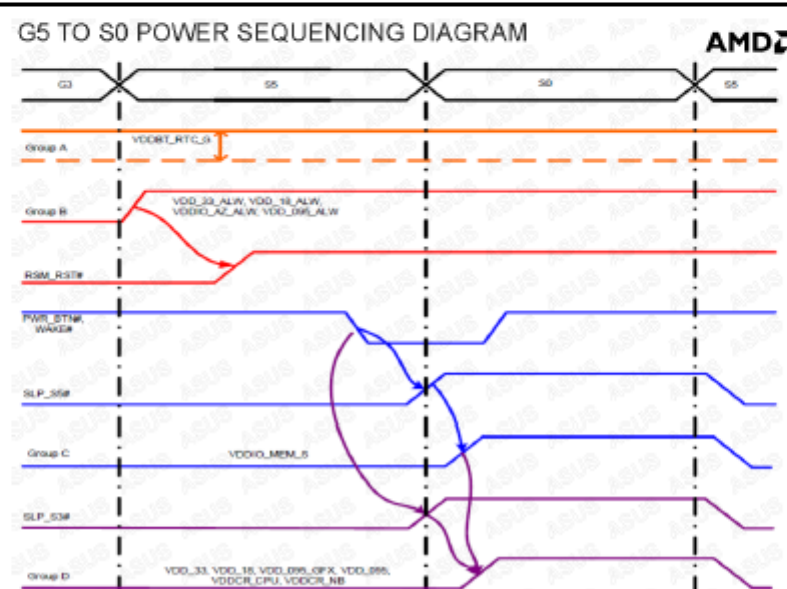
### AM1I-B



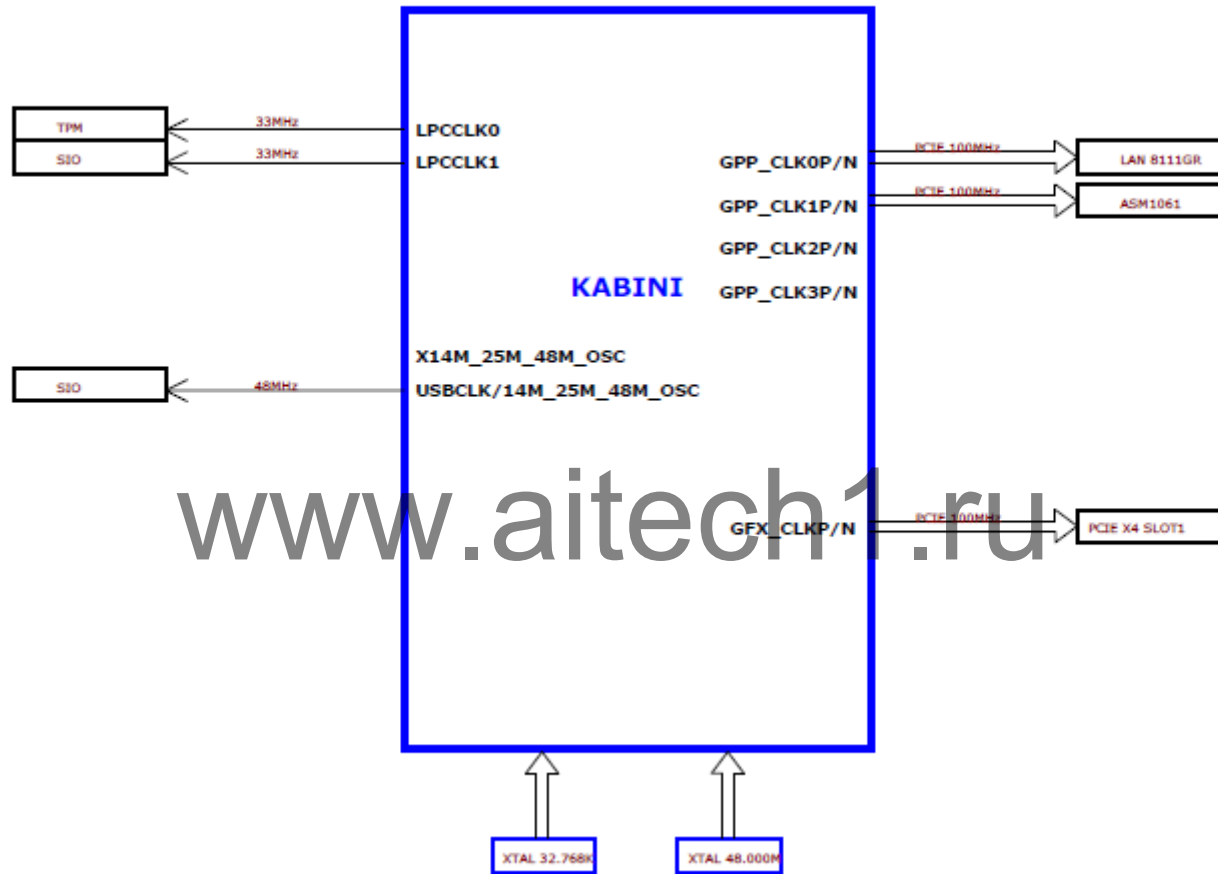
## Power Flow



The diagram shows a box labeled "VCCORE" at the top left. Two arrows originate from it: one pointing right to a box labeled "VCORE\_2G(2)" and another pointing down to a box labeled "VCORE\_1G(1)".



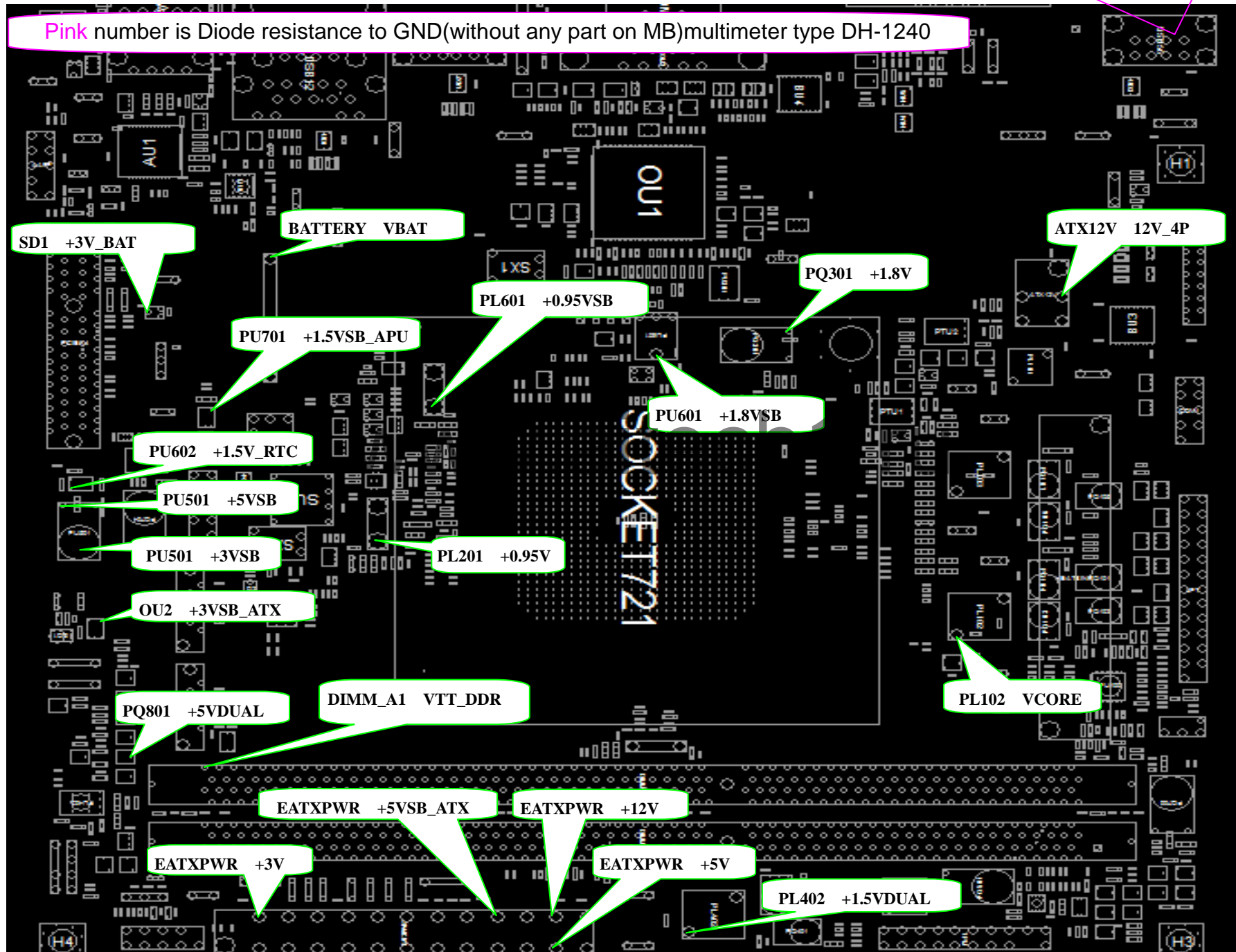
# Frequency Flow



# Voltage Measure Point

multi meter “VΩ mA” port touch GND

Pink number is Diode resistance to GND(without any part on MB)multimeter type DH-1240



# Signal Measure Point

