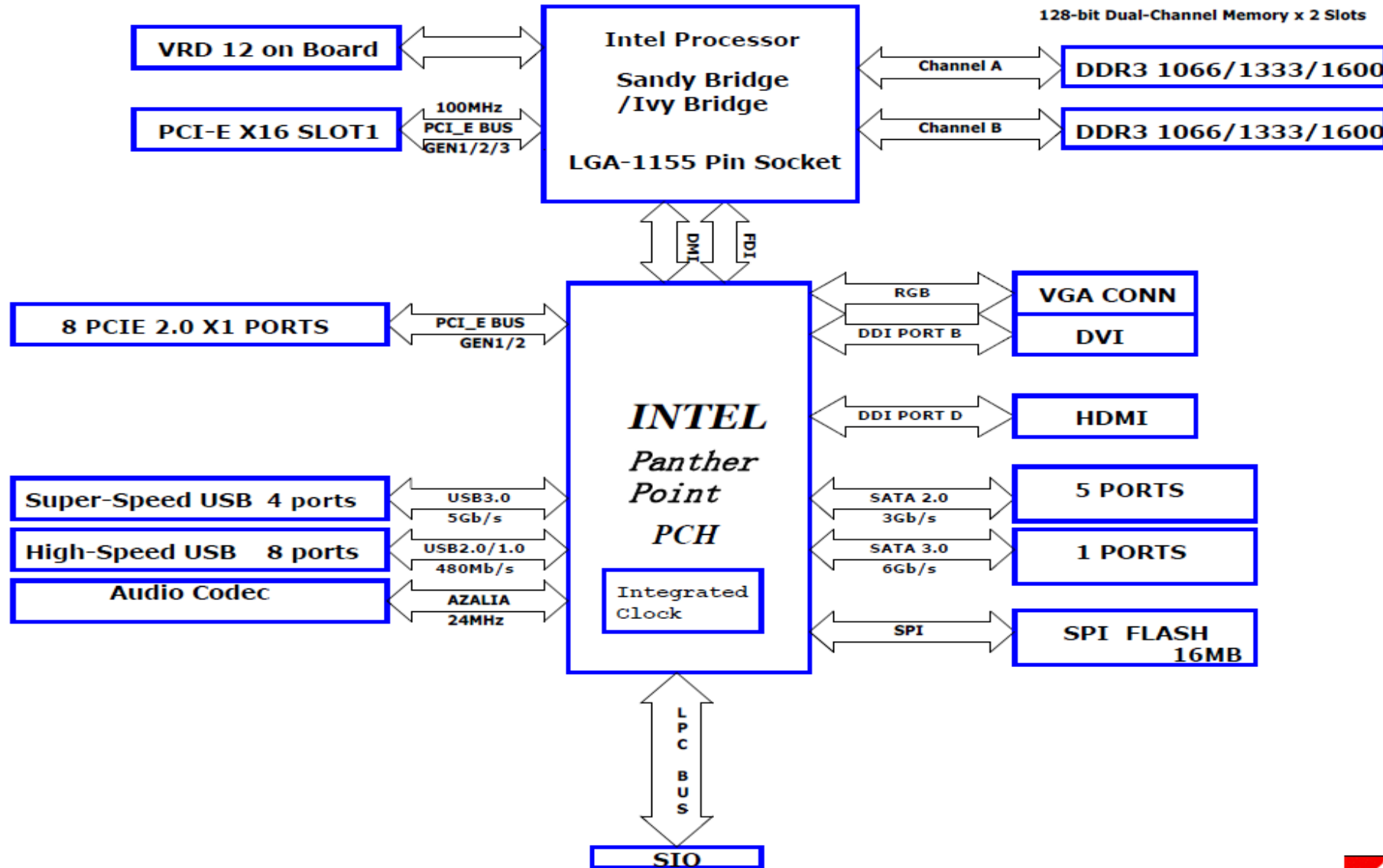
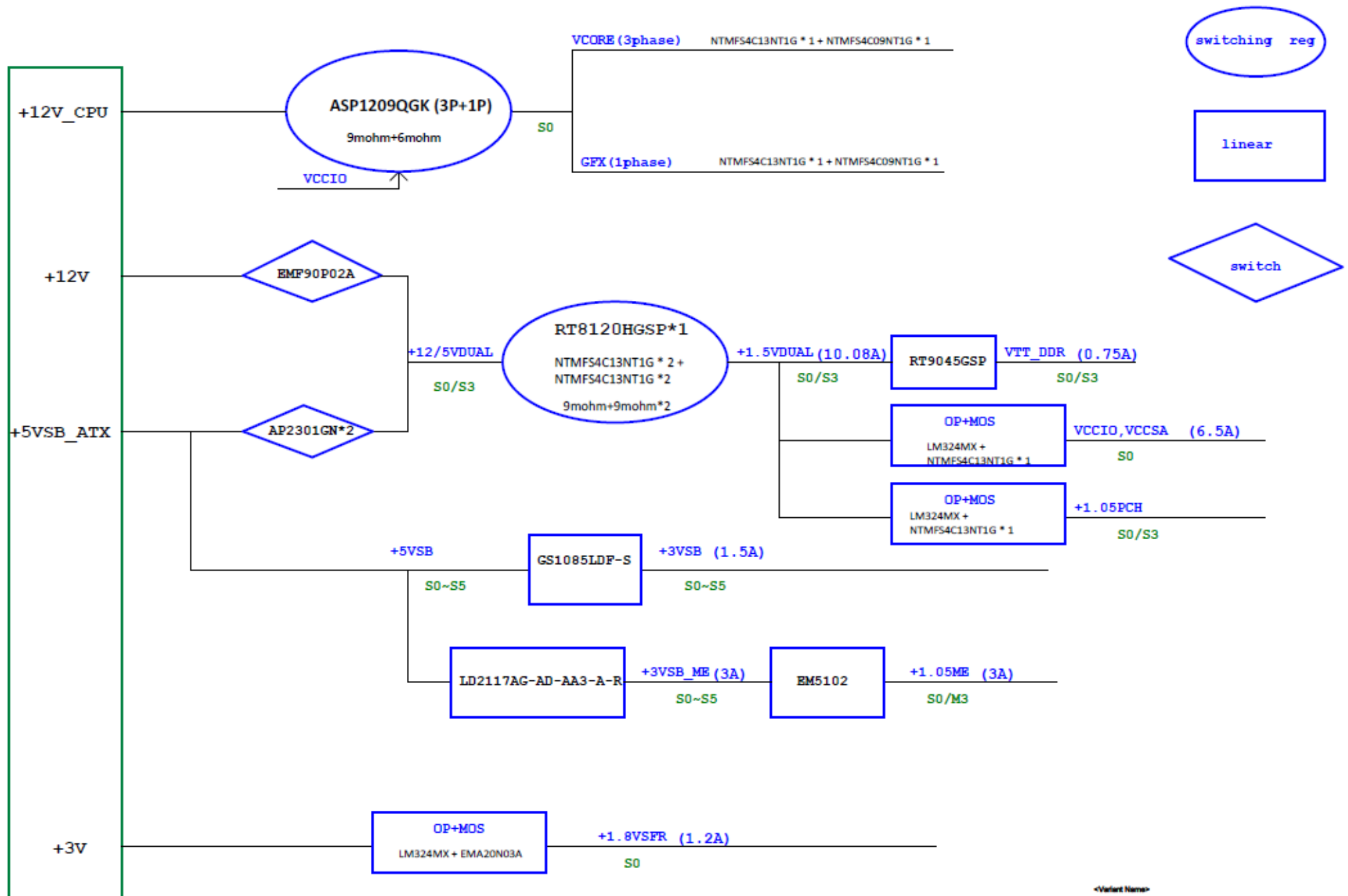


## BLOCK DIAGRAM



# POWER FLOW



<Variant Name>

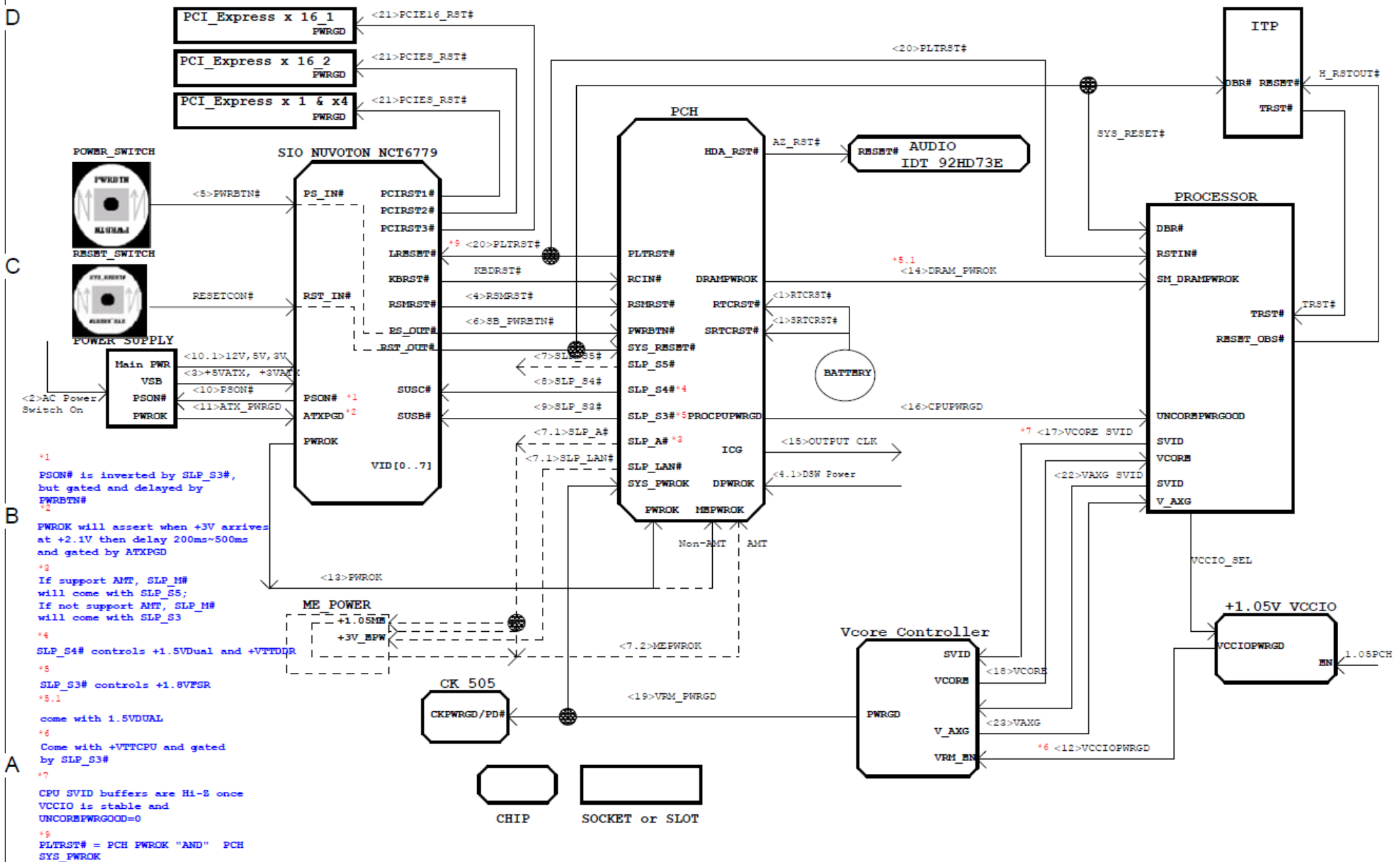
# POWER ON SEQUENCE

D

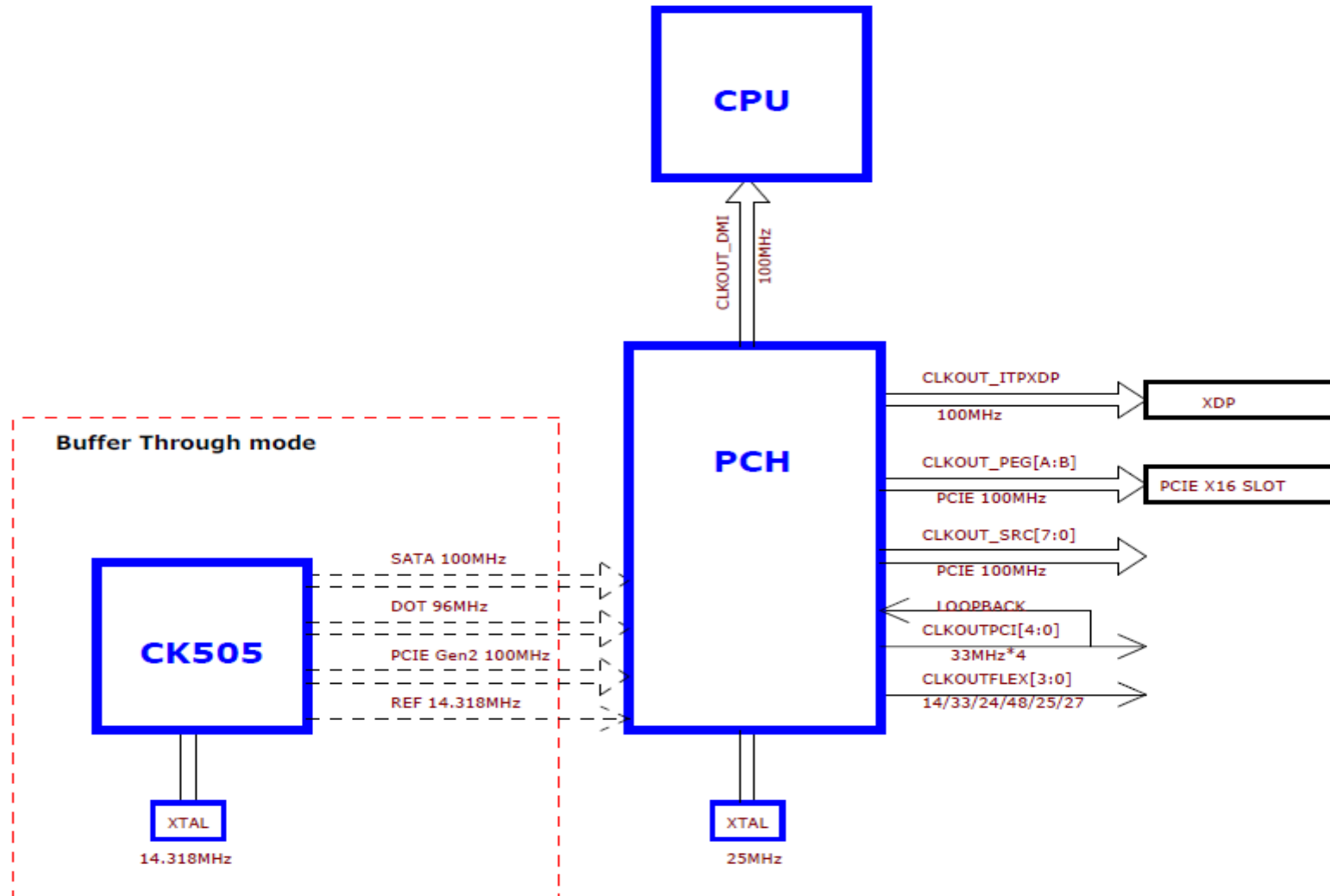
C

B

A



# Frequency Flow

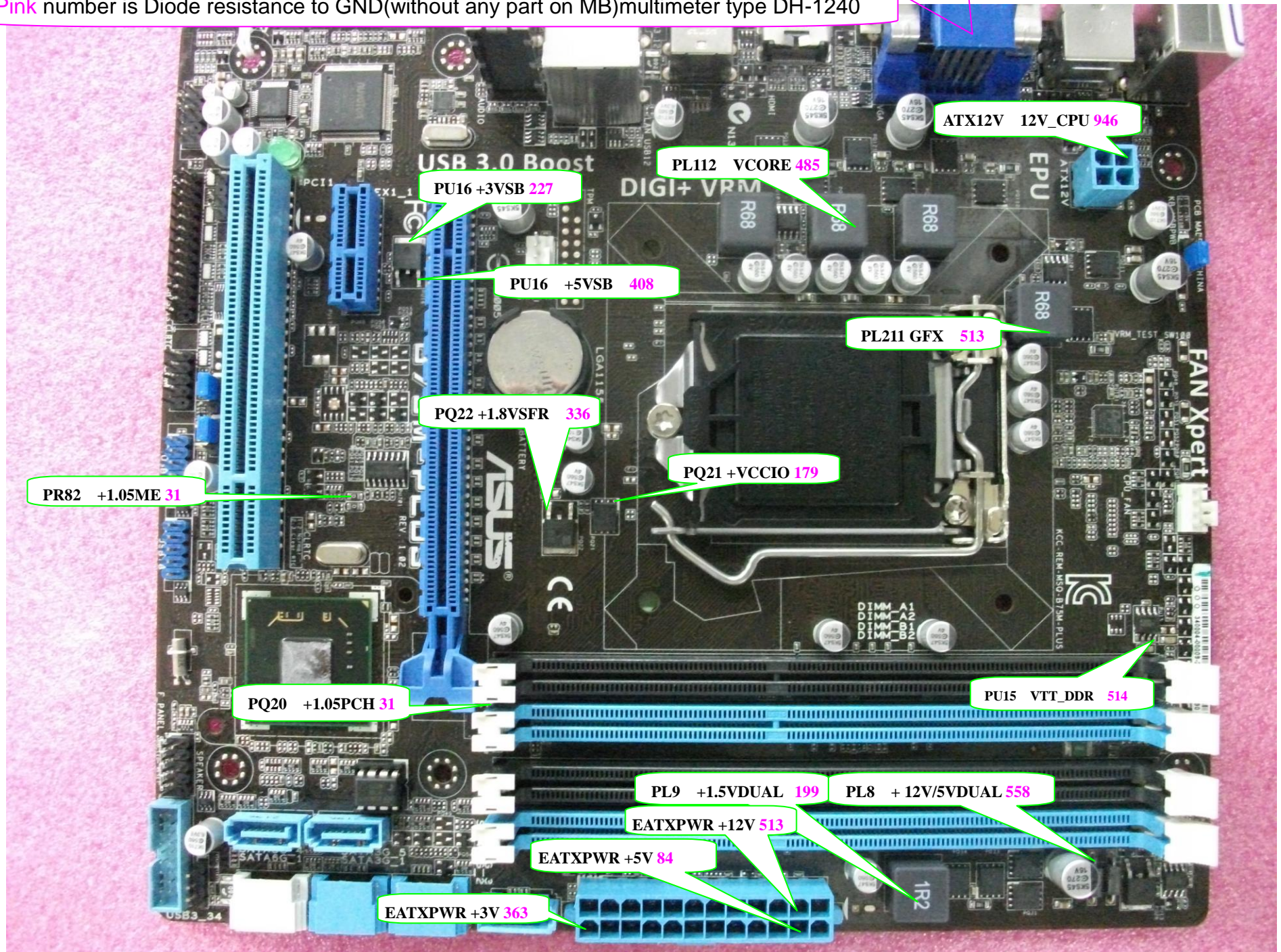




## Voltage Measure Point

multi meter " $V \Omega mA$ " port touch here

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





# Signal Measure Point

