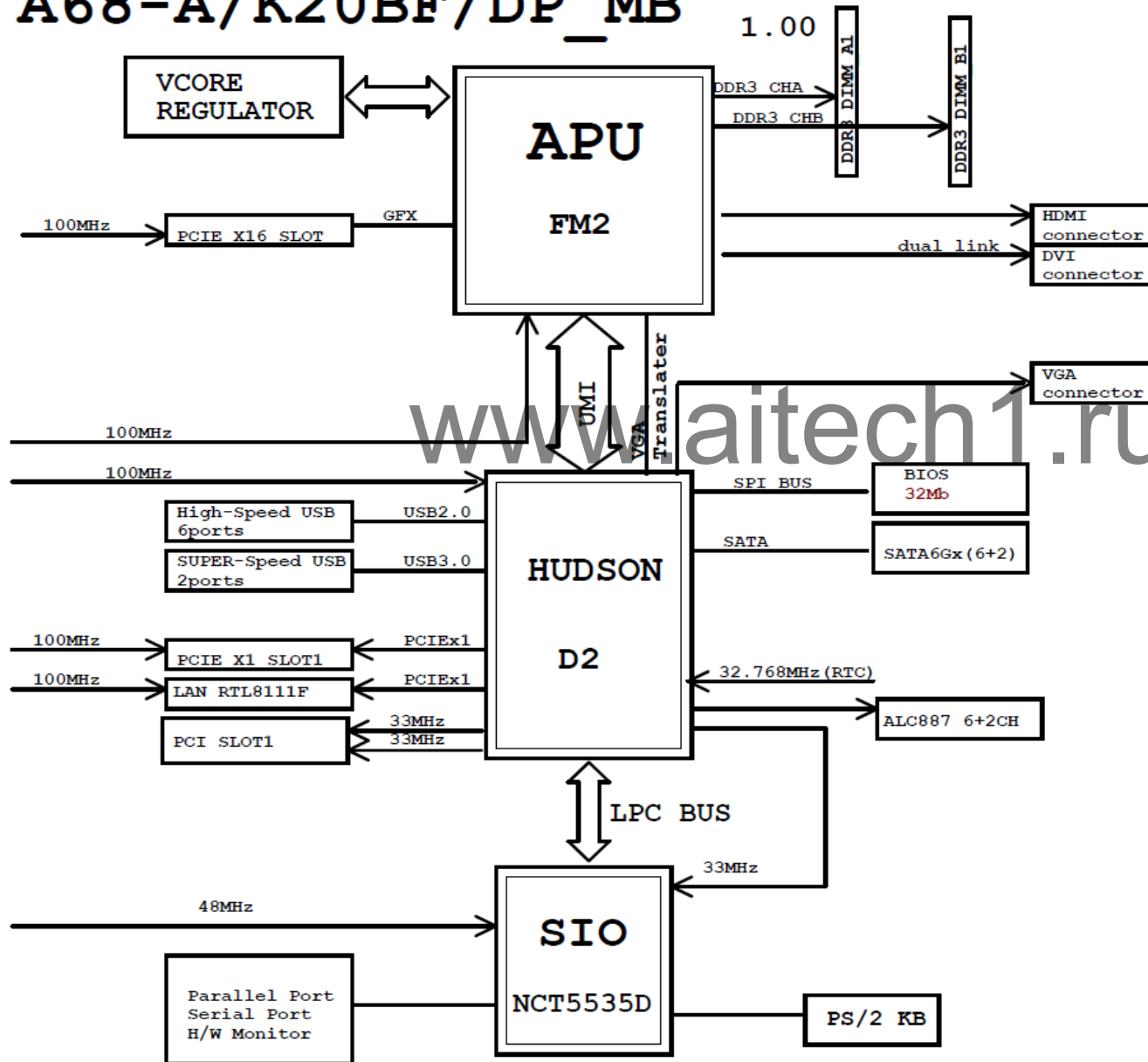


BLOCK DIAGRAM

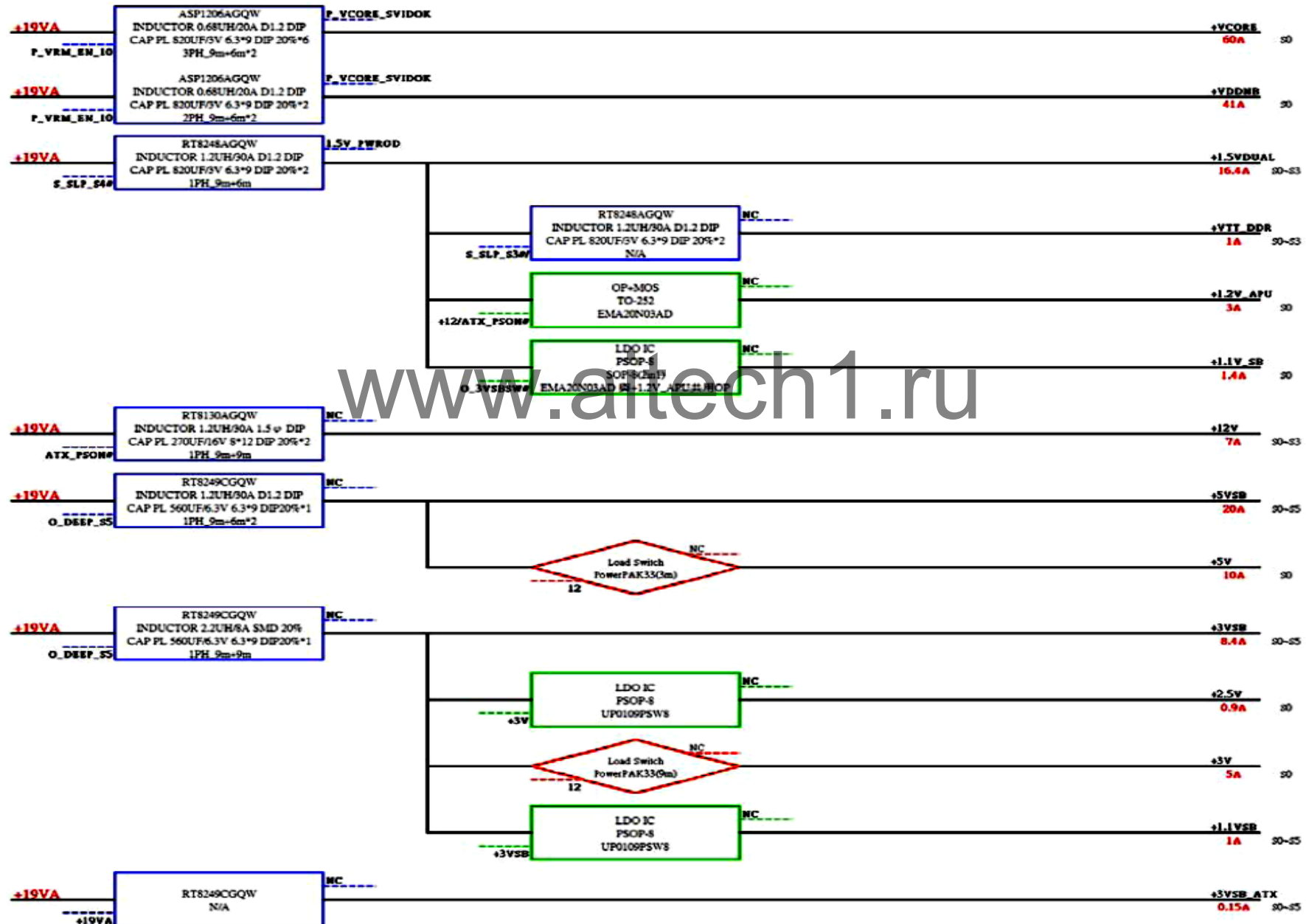
A68-A/K20BF/DP_MB



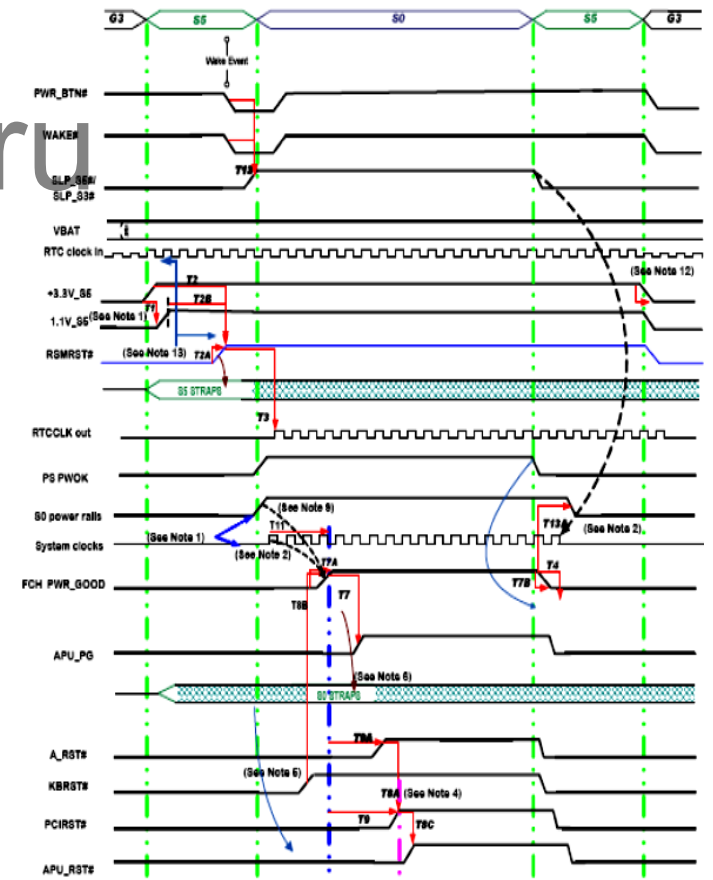
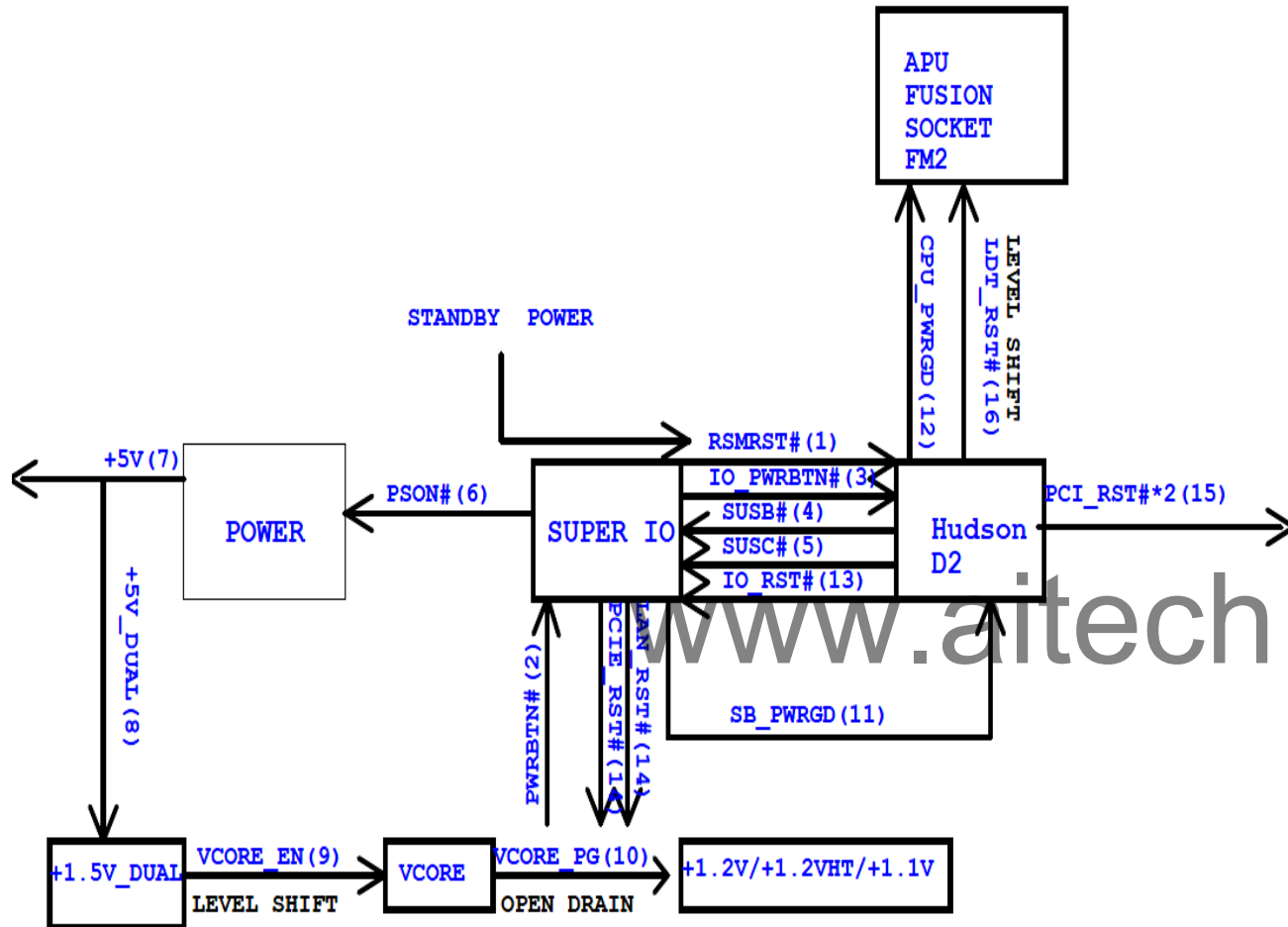
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50	D4-07 (ACC)
51	D4-08 (SATA/ESATA)
52	D4-09 (PCI SLOT 1&2)
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55	
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58-60	AUDIO ALC887
61-62	LAN RTL8111F
63-67	
68-72	
73-75	SIO ITE8603
76-80	USB Connector
81-87	
88-92	Others
Title: BLOCK/INDEX Engineer: <u>Jude_Zeng</u>	
Size: A3	Project Name: K20BF
	Rev: 1.01

POWER FLOW

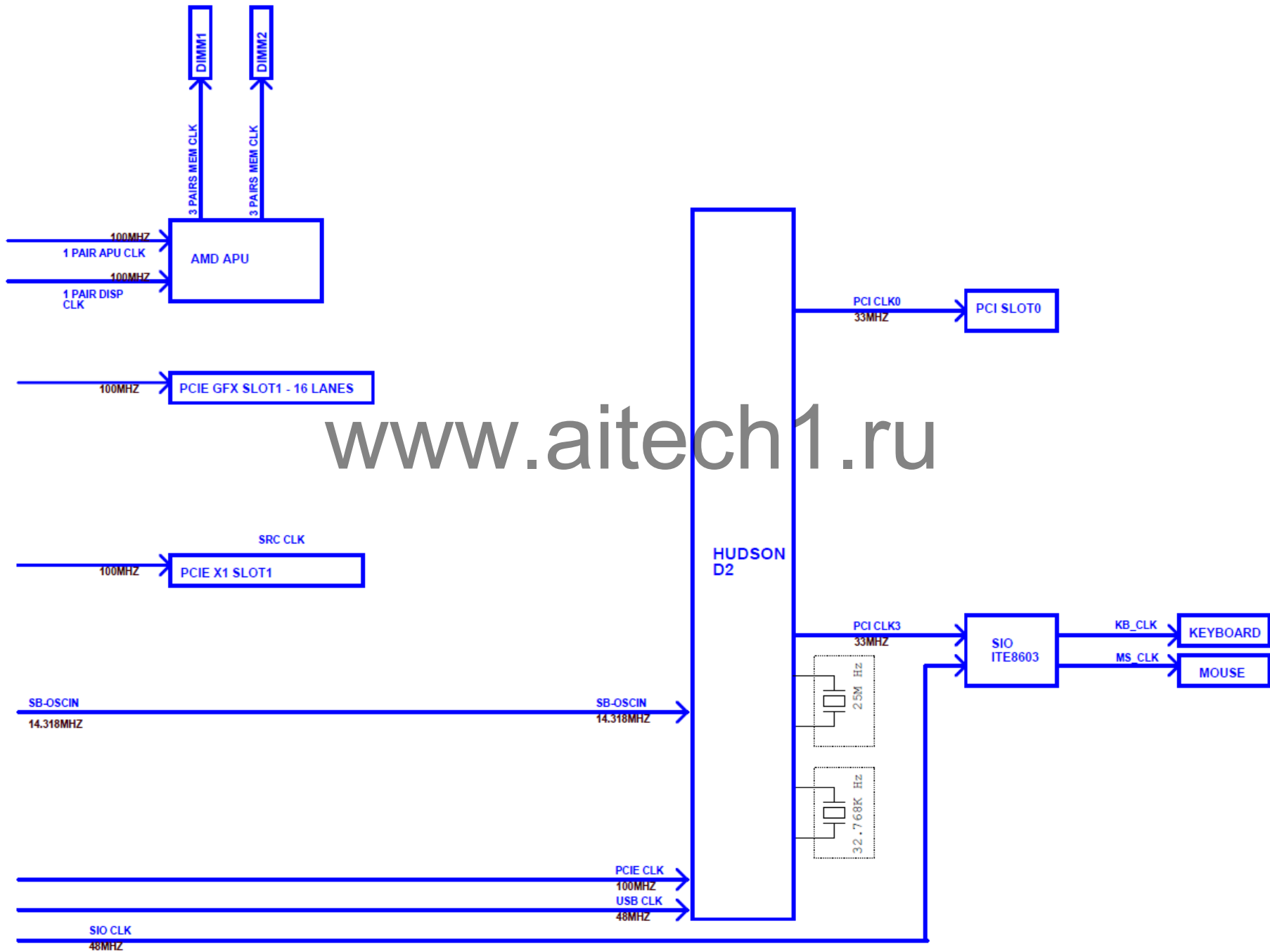
K20BF



POWER ON SEQUENCE



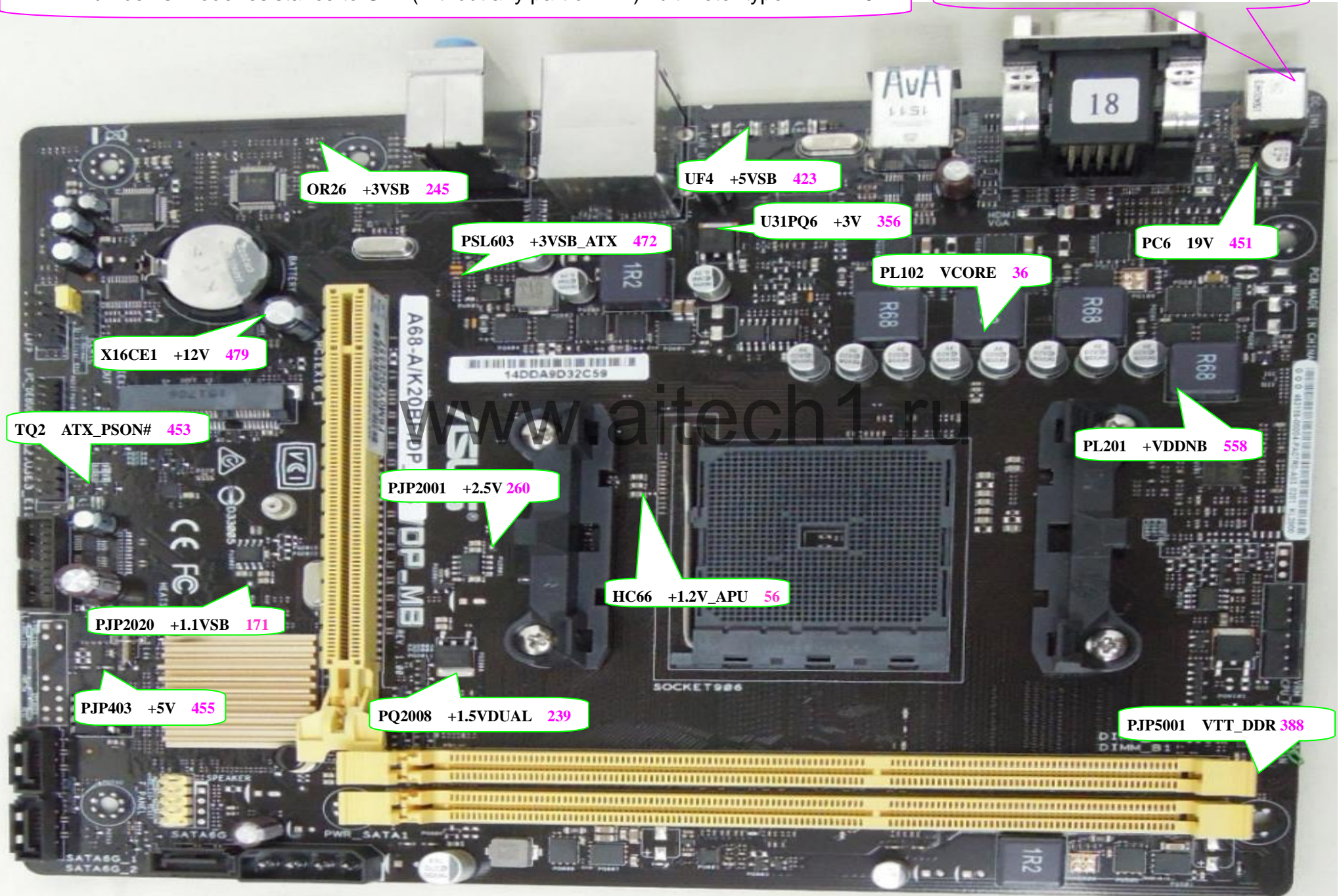
Frequency Flow



Voltage Measure Point

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

multi meter "VΩmA" port touch GND



Signal Measure Point

