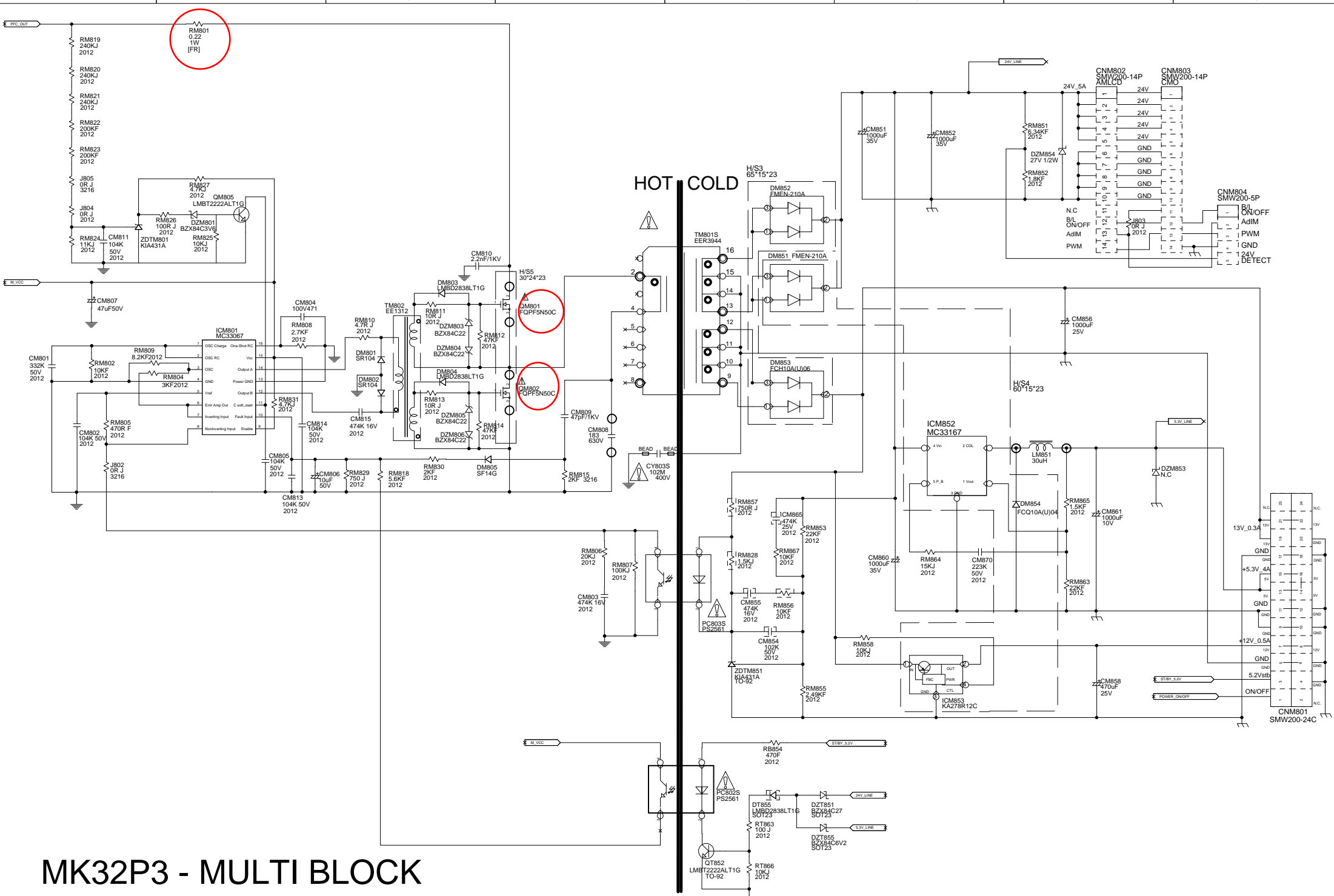


PFC Voltage Booster circuits.
 When QB851 turns on by the PS_ON (= about +3V) signal from the main board, Transistor in OPTO PC80s is then turn on, which will turn on QB802, which will supply VCC for PFC IC Controller ICP801S, that is when the DC gets boosted up by the MOSFET QP801S, Diode D802, Inductor LP801.

MK32P3 - PFC,S/B BLOCK
 DONGYANG E&P INC.

Rev.	DATE	BY	CHK	APP	FILE	TITLE



MK32P3 - MULTI BLOCK

DONGYANG E&P INC.

File	Rev.	Date	Time	Title					
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