DUAL-RX5500XT-O4G-EVO

(D332P2) Repair Guide

Model List

Model Name	60PN	GPU	Date
DUAL-RX5500XT-O4G-EVO	YV0DV2	D332P2	2020/01/17

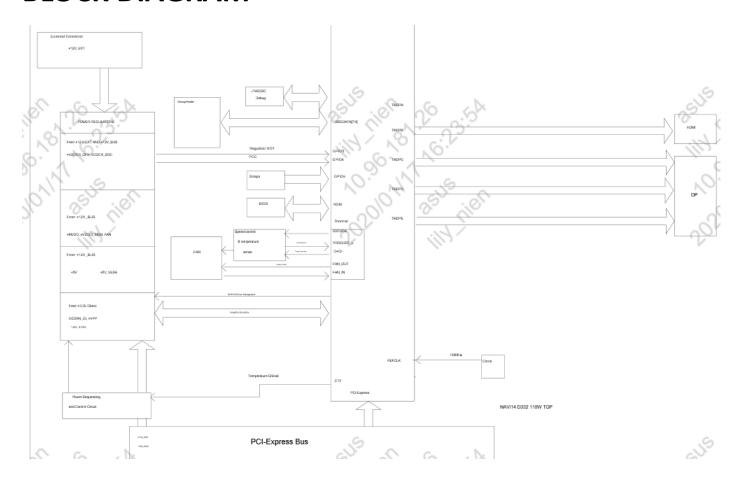
STANDARD APPEARANCE

DUAL-RX5500XT-O4G-EVO

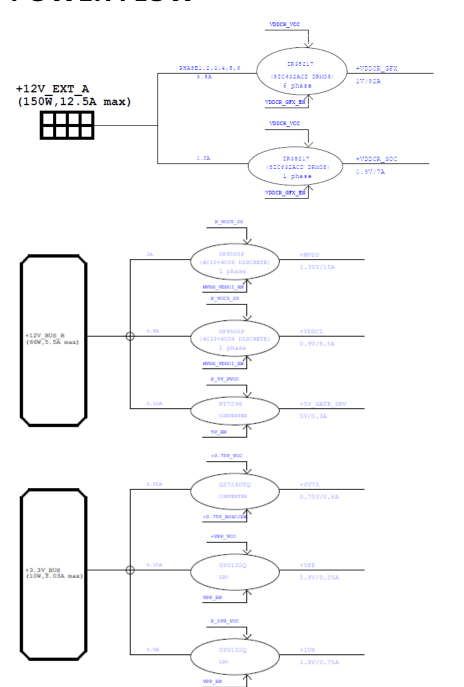


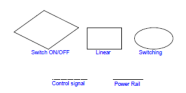


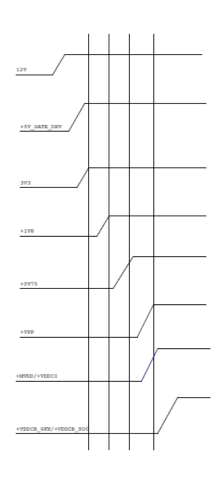
BLOCK DIAGRAM



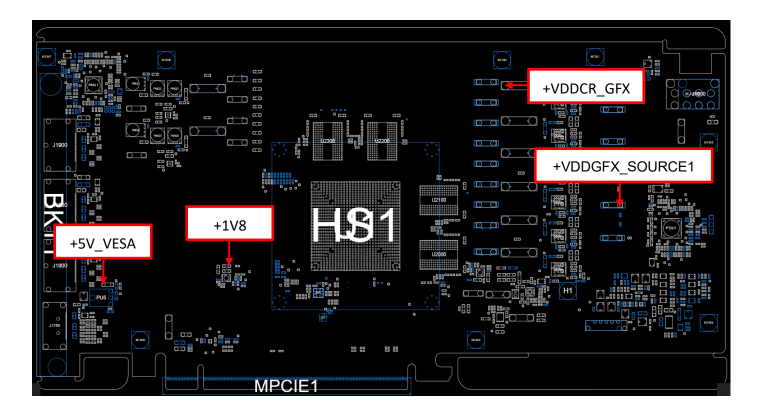
POWER FLOW







VOLTAGE MEASURE POINT



BGA REFLOW PROFILE

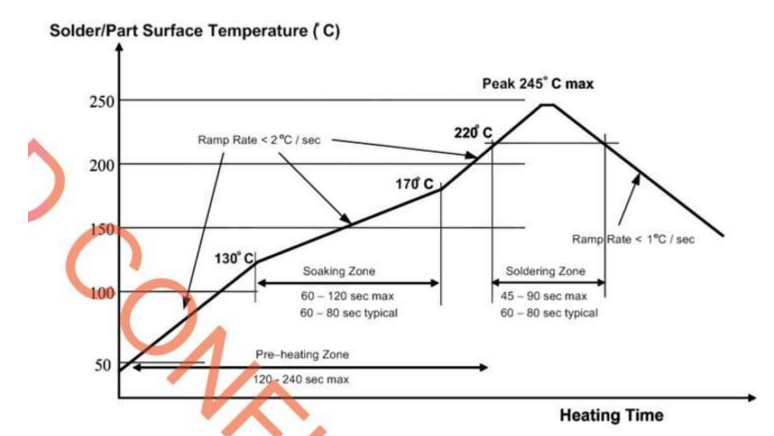


Table 7-1 Recommended Profiling — RoHS/Lead-Free Solder

Profiling Stage	Temperature	Process Range
Overall Preheat	Room temperature to 220°C	Two to four minutes
Soaking Time	130℃ to 170℃	Typically 60 to 80 seconds
Liquidus	220℃	Typically 60 to 80 seconds
Ramp Rate	Ramp up Ramp down	< 2°C / second < 1°C / second
Peak	Maximum 245°C	235°C ± 5°C
Temperature at Peak Within 5℃	240℃ to 245℃	10 to 30 seconds