# GTX1660 (CG165PI) Repair Guide

**KENT 3/22** 

### **Model List**

Model name	60PN	GPU	Date
PH-GTX1660-O6G	YV0CU0	CG165PI	2019/3/22
PH-GTX1660-6G	YV0CU1		

#### **STANDARD APPEARANCE**

PH-GTX1660-O6G





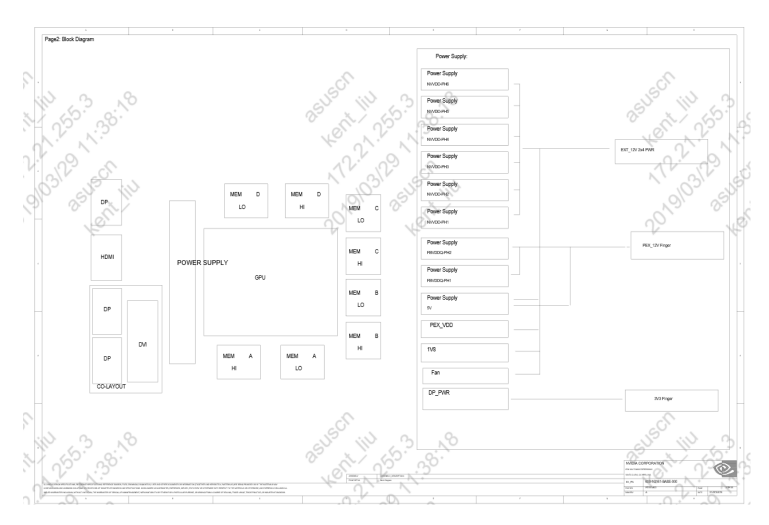
\_!\_

#### **TUF-GTX1660-6G-GAMING**

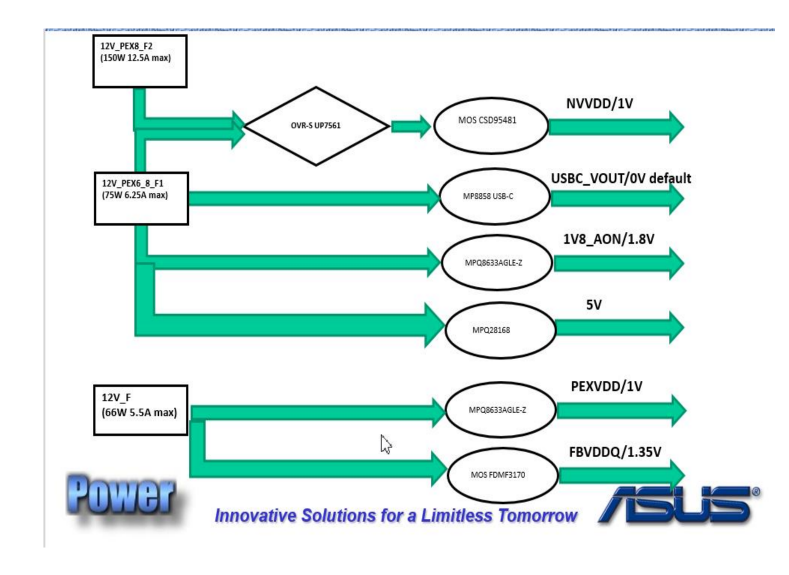




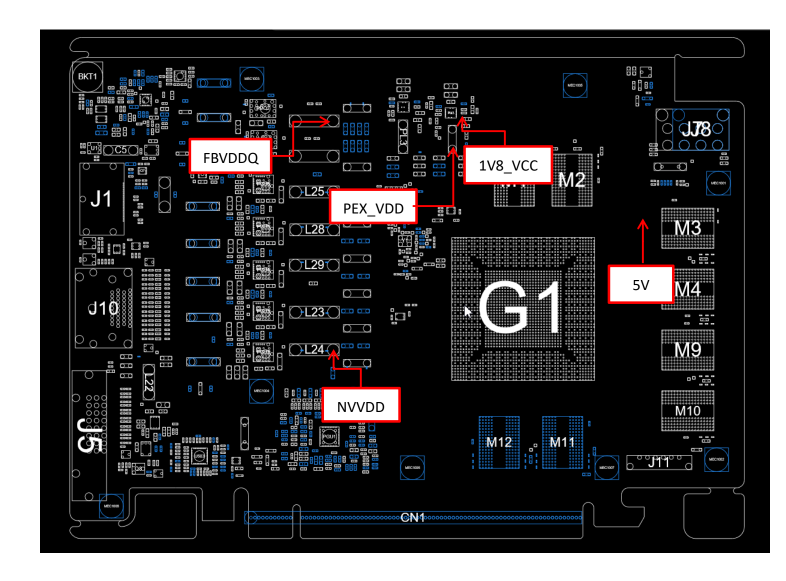
### **BLOCK DIAGRAM**



## **POWER FLOW**

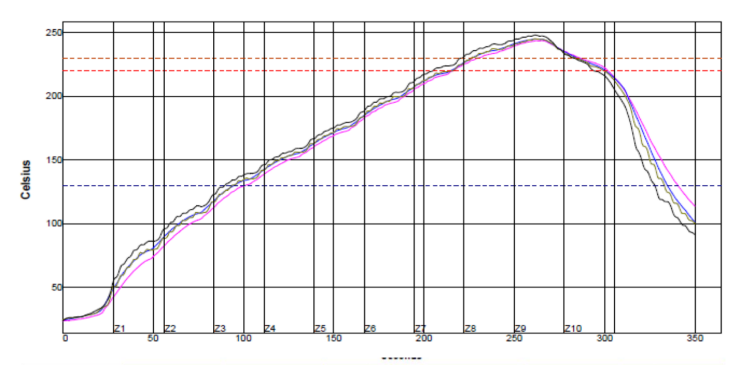


#### **VOLTAGE MEASURE POINT**



# **BGA REFLOW PROFILE**

Setpoints (Celsius)										
Zone	1	2	3	4	5	6	7	8	9	10
Top	100	125	150	170	190	215	235	250	255	200
Bottom	100	125	150	170	190	215	235	250	255	200
Conveyor Sp	onveyor Speed ( inch/min ):		26.00							



PWI= 95%	Max Rising Slope		Max Falling Slope		Preheat 138-220C		Reflow Time /220C		Peak Temp		Tot Time /230C	
U4 CEN - 1	1.80	-28%	-2.69	10%	115.35	71%	86.97	84%	243.84	38%	67.38	43%
M2 - 1	2.07	-17%	-3.28	-13%	120.00	78%	86.84	83%	245.08	61%	68.78	47%
J7 - 2	2.15	-14%	-3.41	-21%	121.51	80%	84.73	78%	245,34	53%	68.12	46%
L7 - 2	2.35	-8%	-3.76	-38%	115.18	71%	89.37	95%	248.28	83%	63,36	68%
Delta	0.66	0.744.00	1.06	1000000	8.35	10000000	4.85	1.1840.00	4.44	110000	8.00	123402