Page	Description	Page	Description	
		Page	Description	
	Table of Contents	26	PS: FBVDD	
2	Block Diagram	27	PS: NVVDD_OVR8	
3	PCI Express	28	PS: Blank Page	
4	MEMORY: GPU Partition A/B	29	PS: NVVDD Phase 1-4	
5	MEMORY: FBA(31:0]	30	PS: NVVDD Phase 5 & 6	
6	MEMORY: FBA[63:32]	31	PS: Blank Page	
7	MEMORY: FBB[31:0]	32	PS: Dynamic Power Balance Phases	
8	MEMORY: FBB[63:32]	33	PS: Dynamic Power Balance Logic	
9	MEMORY: GPU Partition C/D	34	PS: NV3V3, NV12V	
10	MEMORY: FBC[31:0]	35	PS: Inputs, Filtering, and Monitoring	
11	MEMORY: FBC[63:32]	36	PS: Shutdown and Sequencing PS: 12V Current Steering PSI Control and LED	
12 13	MEMORY: FBD[31:0] MEMORY: FBD[63:32]	37	MECH: Bracket/Thermal	
13	GPU PWR and GND	38	WEGH. DISCREW HIGHINSI	
15	GPU Decoupling			
16	IFPAB DVI-D-DL			
17	IFPE DP			
18	IFPEF DP			
19	IFPC HDMI 2.0/DP			
20	IFPD DP			
21	MIOA/B Interface and Frame Lock			
22	MISC1; Fan, Thermal, JTAG, GPIO, Stereo			
23	MISC2: ROM, XTAL, Straps			
24	PS: 1V8, 1V8_AON			
25	PS: 5V, PEX_VDD			
GEBENGE SPECIFICATIONS.	ASSEMILY PAGE DETAIL REFERENCE BOARDS, FLES, DRAWINGS, DAGNIOSTICS, LISTS AND OTHER DOCUMENTS OR INFORMATION (TOGETHER AND SEPARATELY, MATERIALS) ARE BEING PROVIDED AS IS: THE MATERIALS MAY DIGITATY STANDARDS AND SPECIFICATIONS. NIVIDA MAKES NO WARRANTES, EXPRESSED, MUPLED, STATUTION OR OTHERWISE WITH RESPECT TO THE MATERIALS OR OTHERWISE, AND EXPRESSED DECLARISES.			NVIDIA CORPORATION 2701 SANTOLAS EXPRESSIVAY SANTA CLARA, CA 95050, USA NV_PN 600-1 G411-BASE-100 PCR REV 1G411-A01

PG411 A01









































































