GP104 - 8GB GDDR5, 256b, 256Mx32 Tall DVI-D + DP + DP + DP/HDMI + DP TABLE OF CONTENTS Description Page Description Table of Contents PS: FBVDD Block Diagram 27 PS: NVVDD_OVR8 PCI Express 28 PS: Blank Page MEMORY: GPU Partition A/B 29 PS: NVVDD Phase 1-4 PS: NVVDD Phase 5 & 6 MEMORY: FBA[31:0] MEMORY: FBA[63:32] PS: Blank Page 31 MEMORY: FBB[31:0] 32 PS: Dynamic Power Balance Phases MEMORY: FBB[63:32] PS: Dynamic Power Balance Logic MEMORY: GPU Partition C/D PS: NV3V3, NV12V 10 MEMORY: FBC[31:0] 35 PS: Inputs, Filtering, and Monitoring 11 MEMORY: FBC[63:32] 36 PS: Shutdown and Sequencing 12 MEMORY: FBD[31:0] 37 PS: 12V Current Steering PSI Control and LED 13 MEMORY: FBD[63:32] MECH: Bracket/Thermal GPU PWR and GND GPU Decoupling IFPAB DVI-D-DL IFPE DP 18 IFPEF DP IFPC HDMI 2.0/DP 19 20 IFPD DP 21 MIOA/B Interface and Frame Lock MISC1; Fan, Thermal, JTAG, GPIO, Stereo 22 MISC2: ROM, XTAL, Straps 23 24 PS: 1V8, 1V8_AON 25 PS: 5V, PEX_VDD RD Center Colorful Co.,Ltd 深圳市北洋地戸村女 发展 有限 公 可 <a href="mailto:ASSEMBLY_DESCRIPTION Table of Contents PAGE DETAIL ALL MYOLD SEGION SECURICATIONS, REFERENCE SPECIFICATIONS, REFERENCE GOARDS, FLES, DRAWNISS, DUGNISTICS, DIST AND OTHER DOCUMENTS ON INFORMATION PROGRAMMON PROJECT AND STRUCTURE AND SEPARATELY, MATERIALS, ARE BRIND REPORTED AS IS: THE MATERIALS MAY CONTAIN NOVIM IN AD UNKNOWN VOLATIONS OR DEVIATIONS OF ROUTETY STANDAGES AND EXPERSESLY DISCLAMS ALL MATERIALS OR DEVIATIONS, THE PROJECT AND ADMINISTRATION OF THE PROJECT AND ADMINISTRATION OF THE PROJECT OF A PROJECT AND ADMINISTRATION AND ADMINISTRATION OF THE PROJECT OF A PROJECT AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATI

PG411 A01









































































