## PG161-A00

## TU106 6GB GDDR6, 192b, X16 DVI-D/DP + DP + HDMI

## TABLE OF CONTENTS

Page	Description	Page	Description	Page	Description
1	Table of Contents	26	MISC2: ROM, XTAL,STRAPS	51	PS: Pre-filter
2	Block Diagram	27	PS: 1V8_AON	52	MECH
3	PCI Express	28	PS: 5V	53	PTC
4	PCIE RC TERM	29	PS: PEXVDD		
5	MEMORY: GPU FB_AB	30	PS: FBVDDQ		
6	MEMORY: FBA[31:0]	31	PS: FBVDDQ PH2		
7	MEMORY: FBA[63:32]	32	PS: NVVDD Controller		
8	MEMORY: FBB[31:0]	33	PS: NVVDD Controller OVR3i		
9	MEMORY: FBB[63:32]	34	PS: NVVDD Phase 6,4		
10	MEMORY: GPU FB_CD	35	PS: NVVDD Phase 3,5		
11	MEMORY: FBC[31:0]	36	PS: NVVDD Phase 2,1		
12	MEMORY: FBC[63:32]	37	PS: Input Power Balancing Switcher		
13	MEMORY: FBD[31:0]	38	PS: Input, Filtering, and Monitoring		
14	MEMORY: FBD[63:32]	39	PS: STEERING, UPB & HOT-UNPLUG		
15	GPU PWR & GND	40	PS: Type-C BuckBoost		
16	GPU Decoupling	41	PD PPC		
17	GPU Decoupling2	42	PS: 12V & 3V3_A SWITCHER		
18	IO: IFPAB DVI-D-DL	43	SEQ: 5V, 1V8, NV3V3 ENABLE		
19	IO: IFPA DP	44	SEQ: NV, PEX, FB ENABLE		
20	IO: IFPB DP	45	SEQ: VOLTAGE MONITOR		
21	IO: IFPE & IFPF USBC NC	46	SEQ: DISCHARGE		
22	IO: IFPC HDMI	47	SEQ: MISC		
23	IO: IFPD DP	48	LOGO LED		
24	IO: NVHS Interface and Frame Lock	49	LED DRIVER & BOOST		
25	MISC1: Thermal, JTAG, GPIO,STEREO	50	FAN		
	'				

ASSEMBLY
MADA DESIGN SPECIFICATIONS, REFERENCE SPECIFICATIONS, REFERENCE BOARDS, FLES, DRAWNOS, DIAGNOSTICS, LISTS AND OTHER DOCUMENTS OR INFORMATION (TOLETHER AND SEPRANDLY, MATERIALS) ARE SEND PROVIDED VIS TO: THE WATERIALS MAY
CONDINI DOWNINATO DU WANDOWN WOLK OFFICE OF PROVIDED VIS TO THE WATERIALS MAY
REPLEASED VIS AND ASSEMBLY OF THE WATERIALS OF THE WATE

RD Center Colorful Co.,Ltd 深圳市七彩虹科技发展 有限公司







































































































