SIGMA-4000 MAIN BOARD

Version 0.1: July-29, 2021

SCHEMATICS PAGE DESCRIPTIONS

P01: COVER P02: MCU P03: PWR, ADC

P04: DAC P05: GPIO(Digital input/output)

P06: UART(RS232)

INPUT POWER SUPPLY RATING

+24VDC: INPUT +12VDC: 1A (Max) +5VDC: 1A (Max) +3.3VDC: 800mA (Max)

INDICATION LED for SYSTEM POWER

INDICATION LED for BOARD STATUS

D1: YELLOW D2: GREEN D3: RED

TOP SILK

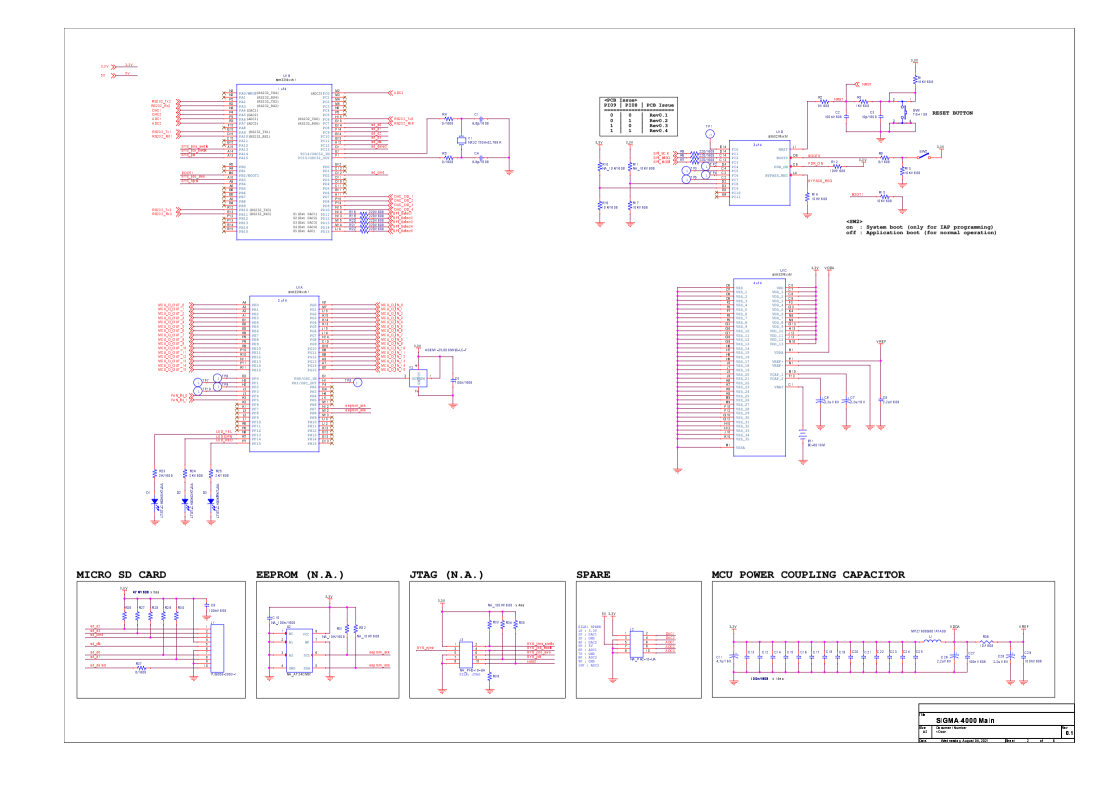
ATiK Logo ATiK Co., Ltd

ASS'Y: SIGMA-4000 Main

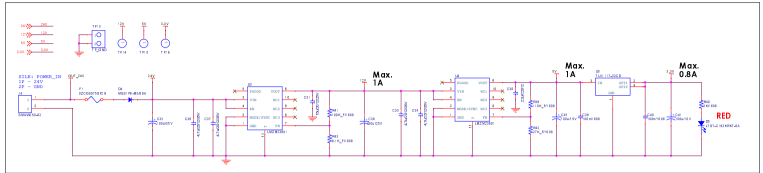
P/N : <u>SIGMA-4000 Main</u>, Rev0.1

S/N :

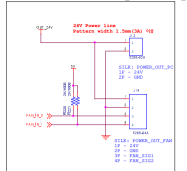
| SIGMA-4000 Main | | Sigma-4000 Main | | Sigma-4000 Main | | Sigma-4000 | Sigma | Observed | Sigma | Observed | Observed



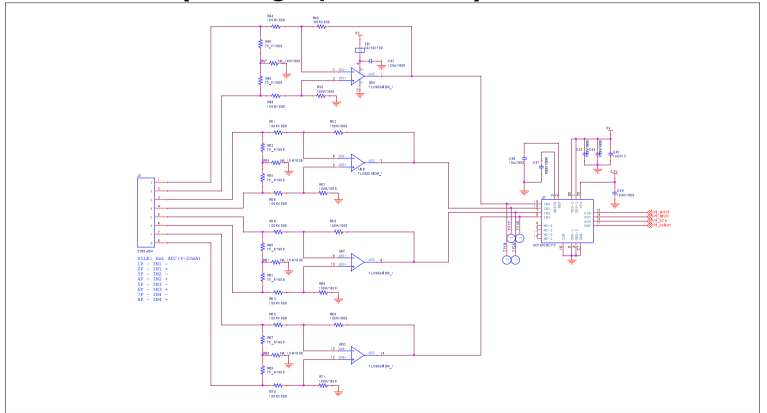
POWER SUPPLY for +5.0V, +3.3V



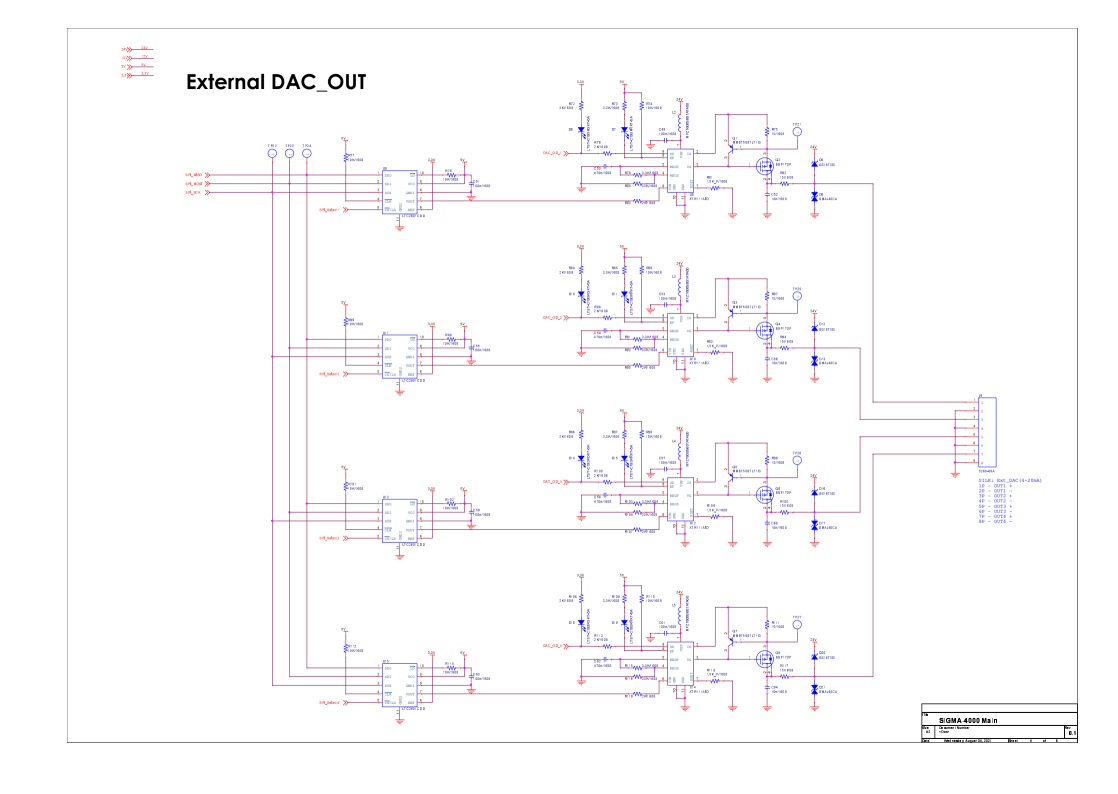
PC, FAN (24V)



External ADC(Analog input 4-20mA)

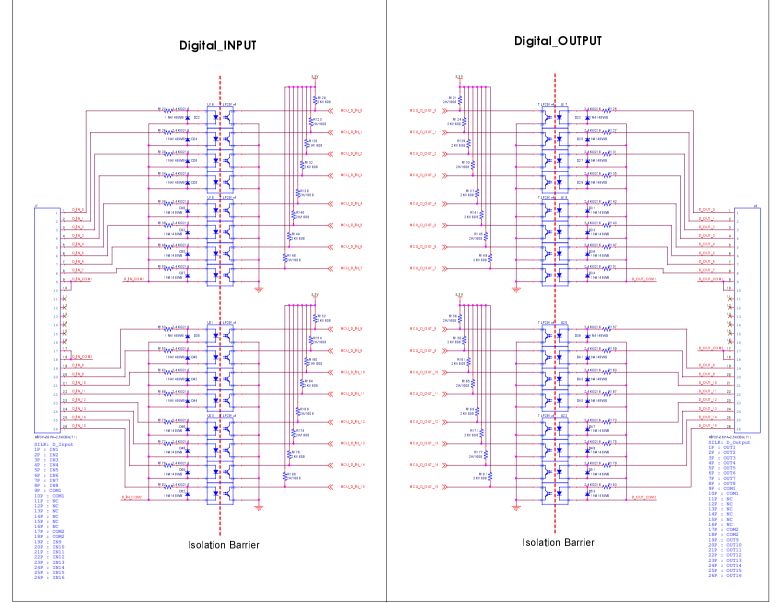


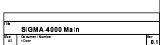
Title			
	SIGMA-4000 Main		
Size	Do cumen I Number		R
A2	< ⊓nro		





GPIO(Digital Input 8-Port / Output 10-Port)

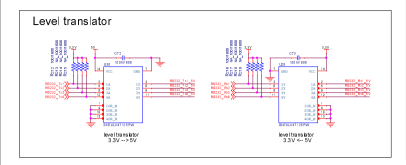


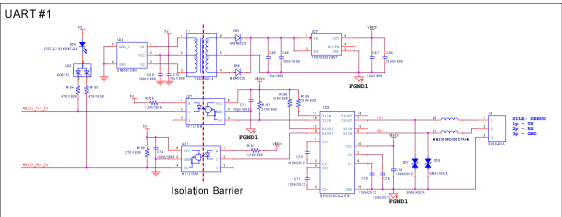


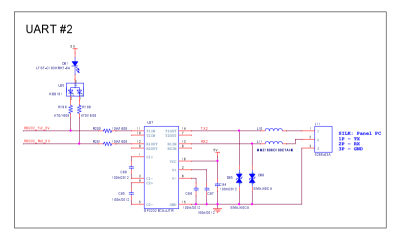
1 2

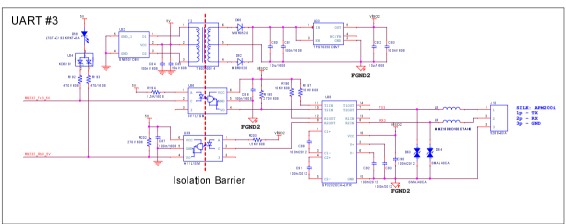


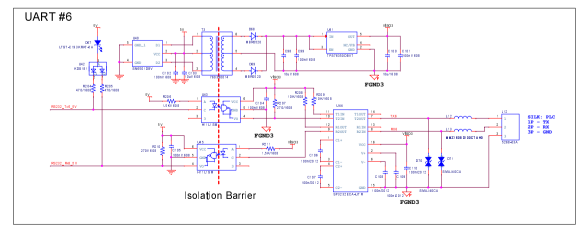
RS232 (DEBUG, PC, PLC, APM200i)











rile						
	SIGMA-4000 Main					
Ske	Document Number					Rev
A2	< Dac>					0
Cate:	Wednesday, August 04, 2021	Bheel	- 6	of	- 6	