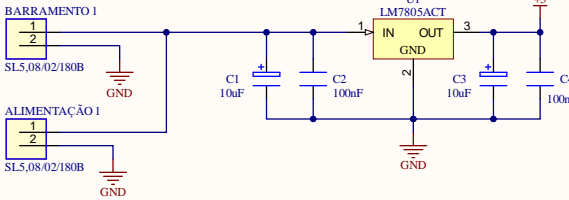


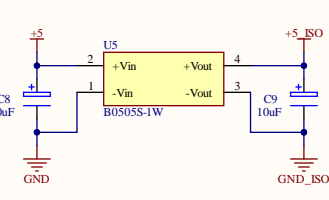
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTUM LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

REVISION	DESCRIPTION	DATE	APPROVED

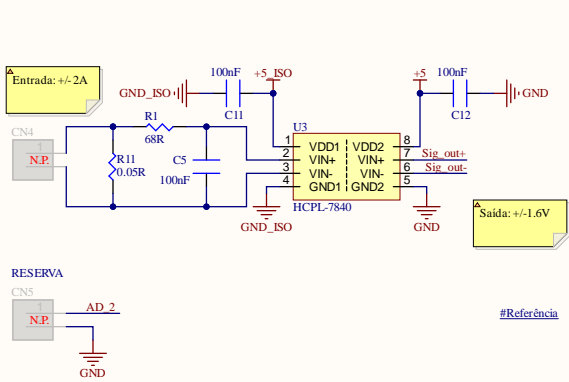
ALIMENTAÇÃO



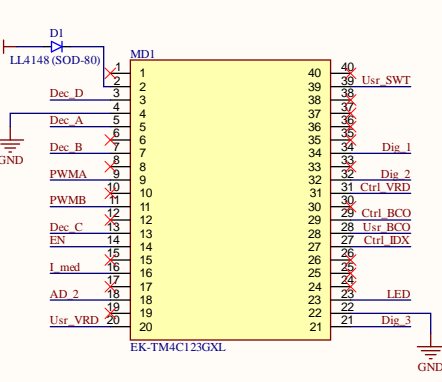
ALIMENTAÇÃO ISOLADA



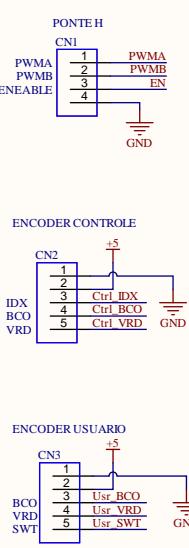
ENTRADA: MEDIÇÕES



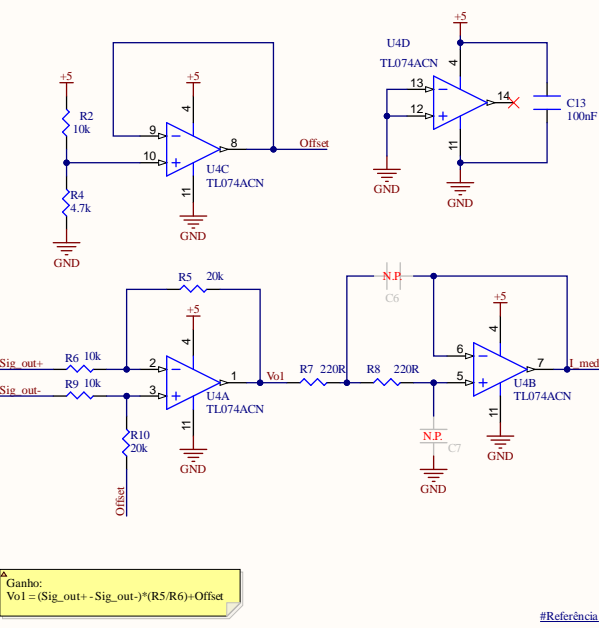
MICROCONTROLADOR



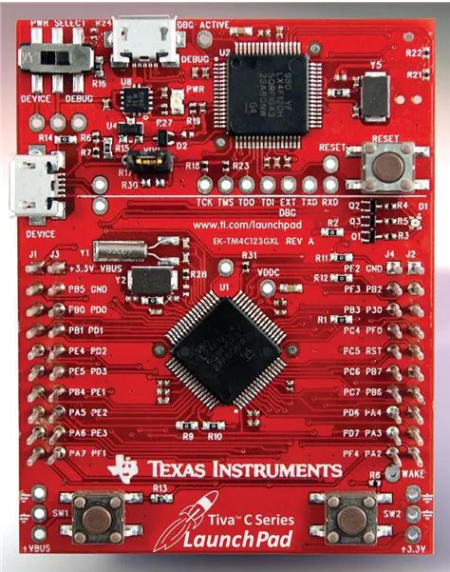
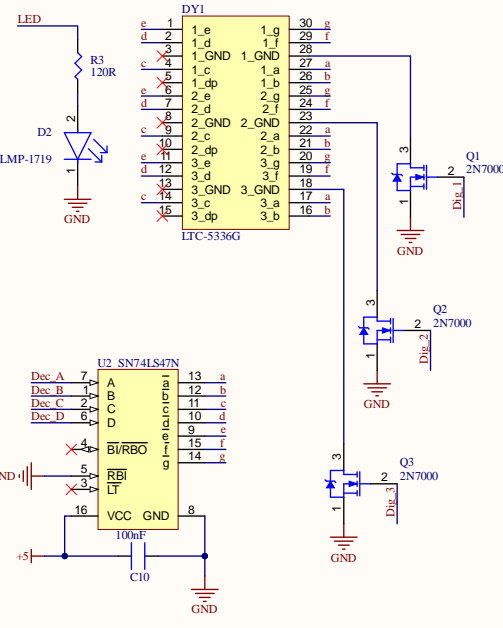
PERIFÉRICOS



CONDICIONAMENTO



ACIONAMENTO



PINO	FUNÇÃO
PD3	QE1 0 IDX
PF0	QE1 0 BCO
PF1	QE1 0 VRD
PF4	Botão do encoder
PC4	QE1 1 IDX
PC5	QE1 1 BCO
PC6	QE1 1 VRD
PB0	Decodificador A
PB1	Decodificador B
PB4	Decodificador C
PB5	Decodificador D
PB6	7 segmentos digito 1
PB7	7 segmentos digito 2
PF2	7 segmentos digito 3
PF3	negativo LED
PA0 (USB)	UART 0
PA1 (USB)	UART 0
PE4	PWM Padrão
PE5	PWM Complementar
PE1	Eneable
PE2	AD0 (Corrente)
PE3	AD1 (Disponível)

APPROVALS	DATE	PROJECT
ENG: Aleksander		
DSN: Dimitri		
CHK: Francisco		
REFERENCE DOCUMENTS	SIZE	CAGE CODE
BOM: A3		
ASSY DWG: A3		
FAB DWG: A3		
PCB DWG: A3		
FILE NAME	Control.SchDoc	SHEET 1 OF 1