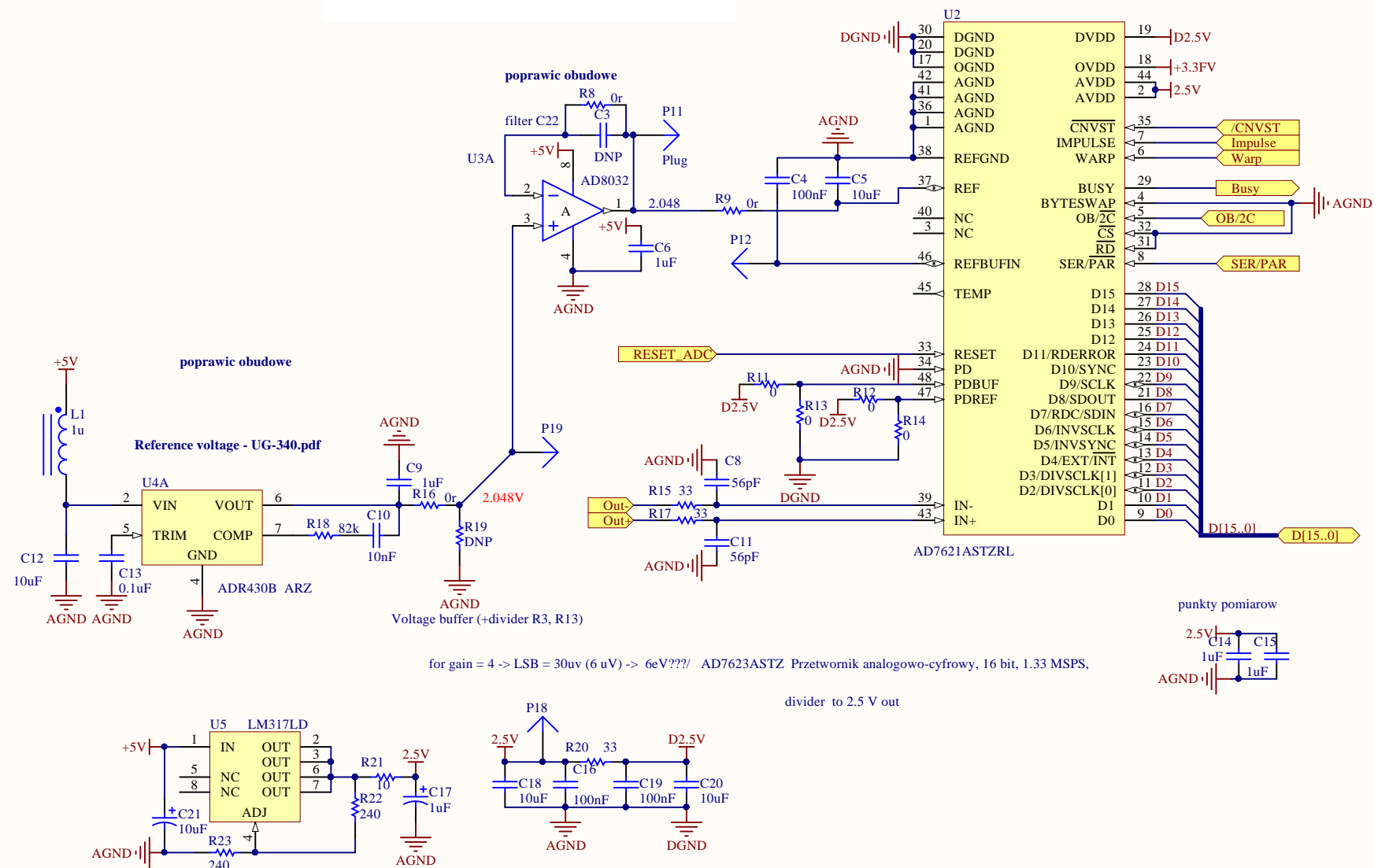


Uc18	U12b	Uadc	x76uV	Uadc R15	Uadc R28
0V	-0.424V	13254	1000,8mV	1,78 V	0,74V



for gain = 4 -> LSB = 30uv (6 uV) -> 6eV???/ AD7623ASTZ Przetwornik analogowo-cyfrowy, 16 bit, 1.33 MSPS,

Project: *

Module: Miroses ADC

Sheet: 3 of 4

File: Miroses_ADC.SchDoc

Rev: 1.0

Drawn by: MK

Date: *

Approved by: *

Date: *



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