N/C
N/C
RG
WD
WG/WG
DWR
DWI
DWI
VNT
FLTR1-
FLTR1+
VPT
VNF
FREF
VPF
SDEN
SDATA
SCLK
VRDT
FASTRREC
LOWZ
HOLD
BYP
BYP
N/C
VIA+
VIA-
N/C
N/C
N/C

DB1

DB0

SBD

DB1

DB0

SBD

Sheet: /Read Channel/
File: ReadChannel.sch

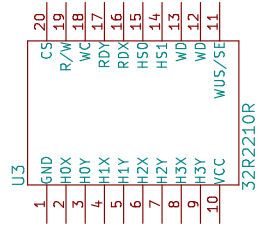
Title:

Size: A4

Date:

Rev: Id: 2/12

KiCad E.D.A. eeschema 4.0.7



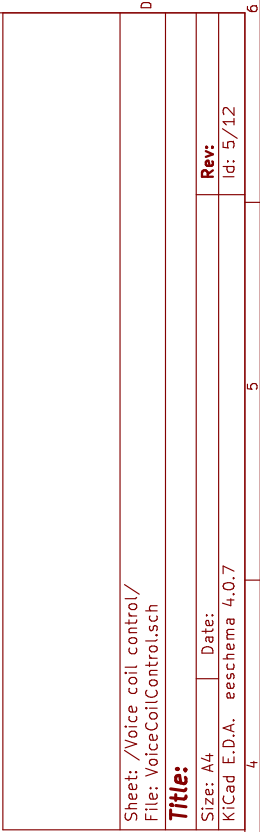
32R2210R

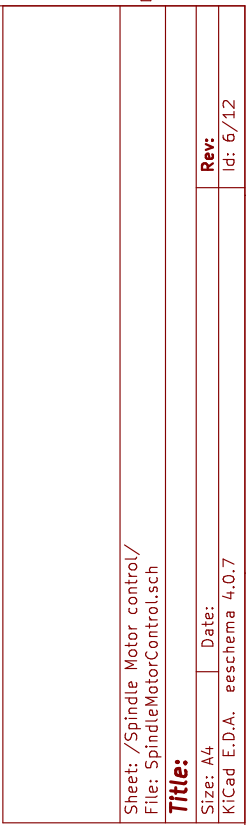
Sheet: /Read/Write Preamp/
File: ReadPreamp.sch

Title:

Size: A4	Date:
----------	-------

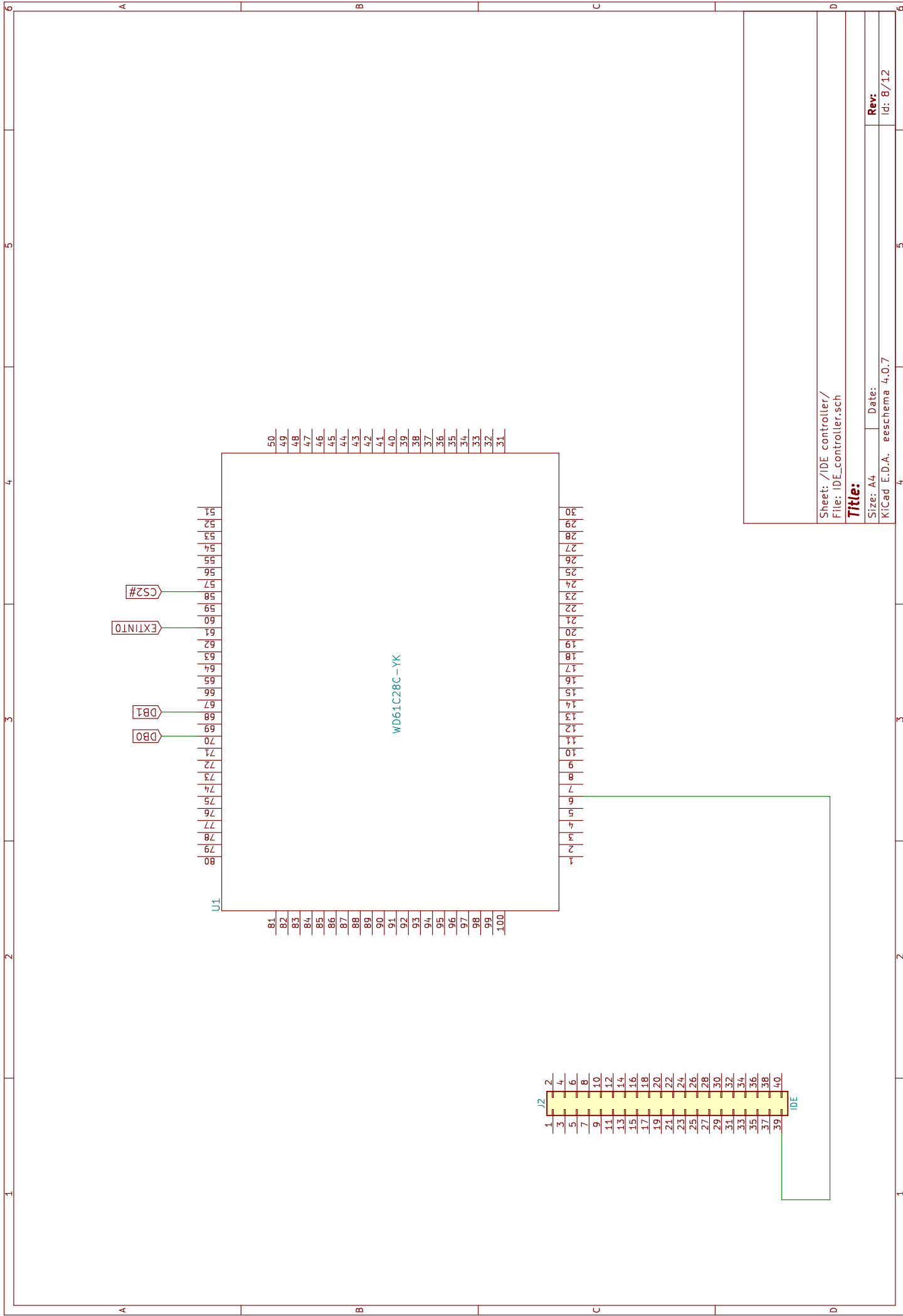
KiCad E.D.A.	eeschema 4.0.7
--------------	----------------

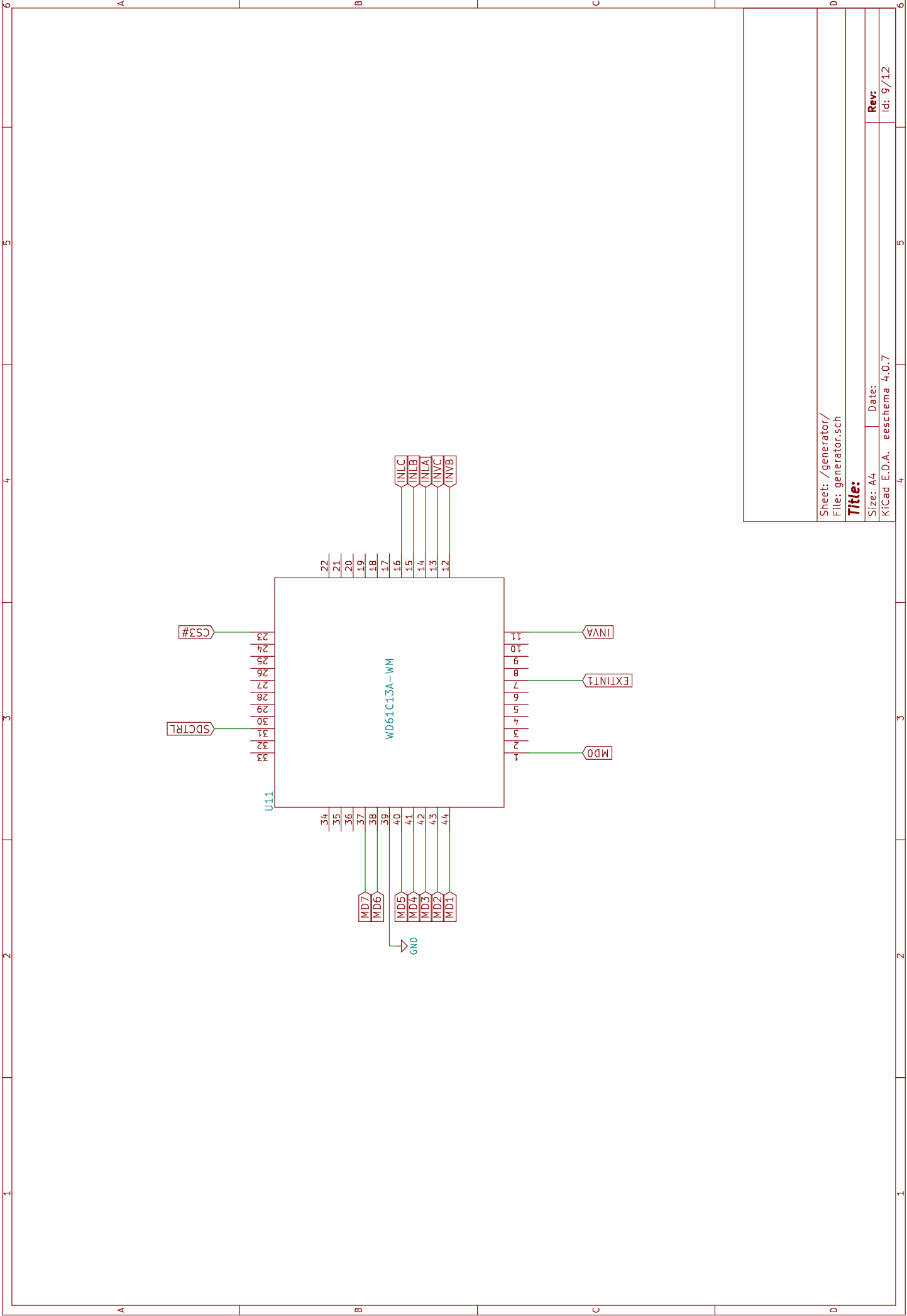




KiCad E.D.A. eeschema 4.0.7	Id: 6/12
-----------------------------	----------

1	2	3	4	5	6			
A					A			
B					B			
C					C			
D					D			
Sheet: /Buffer RAM/ File: BufferRAM.sch								
Title:								
Size: A4					Date:		Rev:	
KiCad E.D.A.					eeschema 4.0.7		Id: 7/12	
1	2	3	4	5	6			





Sheet: /generator/
File: generator.sch

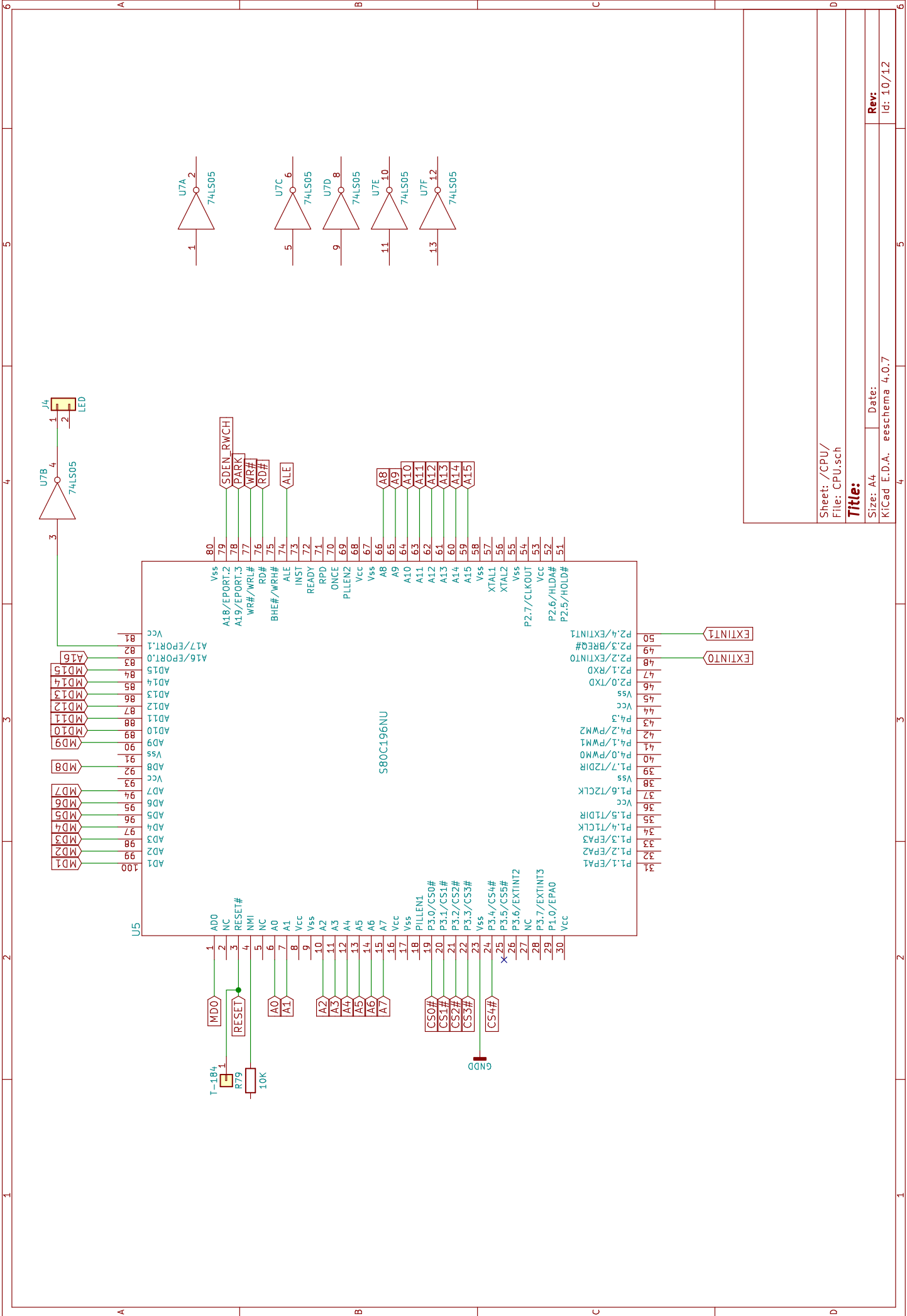
Title:

Size: A4 Date:

KiCad E.D.A. eeschema 4.0.7

Rev:

Id: 9/12



Sheet: /CPU/
File: CPU.sch

Title:

Size: A4 Date:

KiCad E.D.A. eeschema 4.0.7

Rev:

Id: 10/12

