

daveho hacks

Sheet: /HCount/

File: HCount.kicad_sch

Title: Horizontal count

Size: USLetter

Date:

KiCad E.D.A. 8.0.3

Rev:

Id: 1/7



daveho hacks

Sheet: /Output/

File: Output.kicad_sch

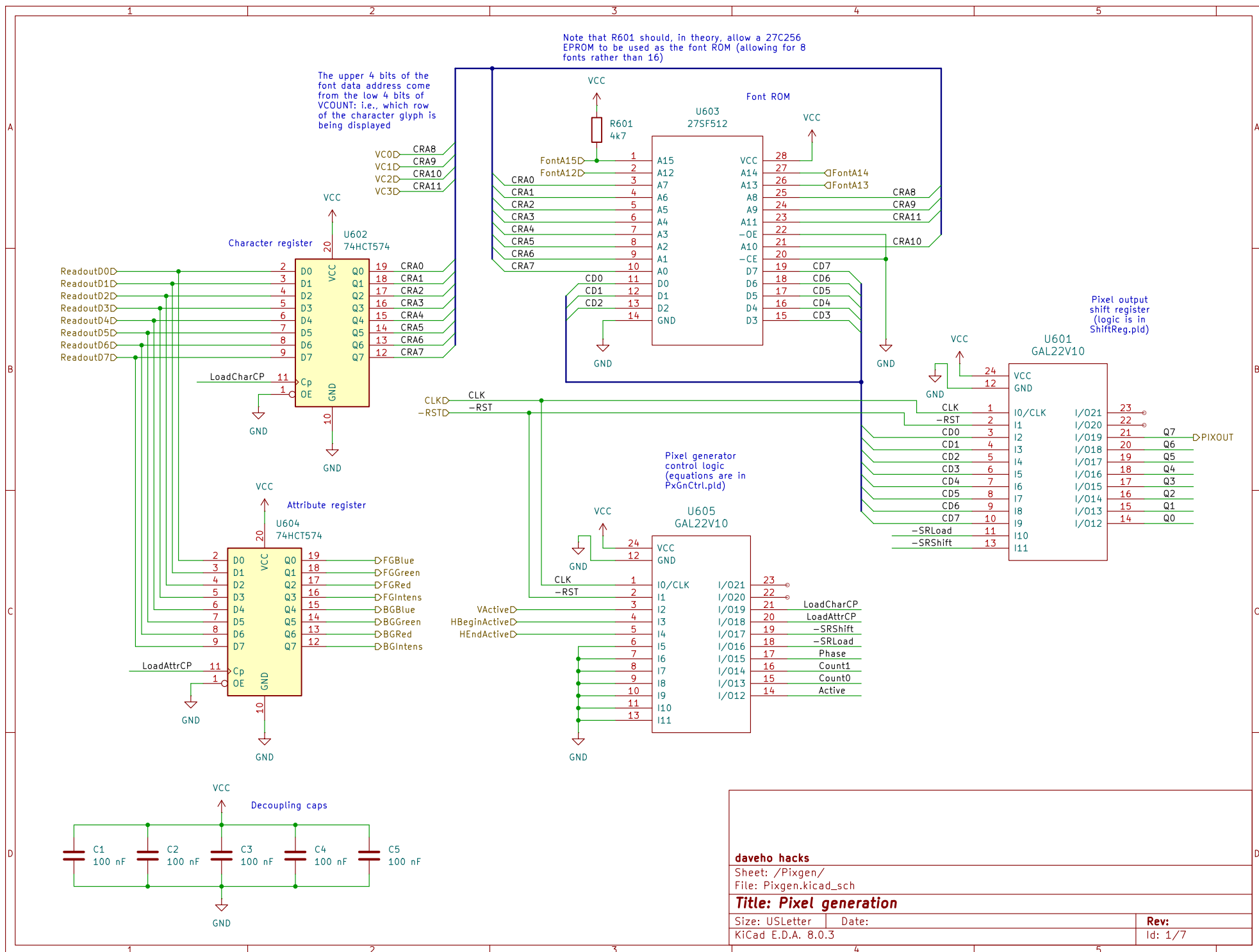
Title: Output

Size: USLetter Date:

KiCad E.D.A. 8.0.3

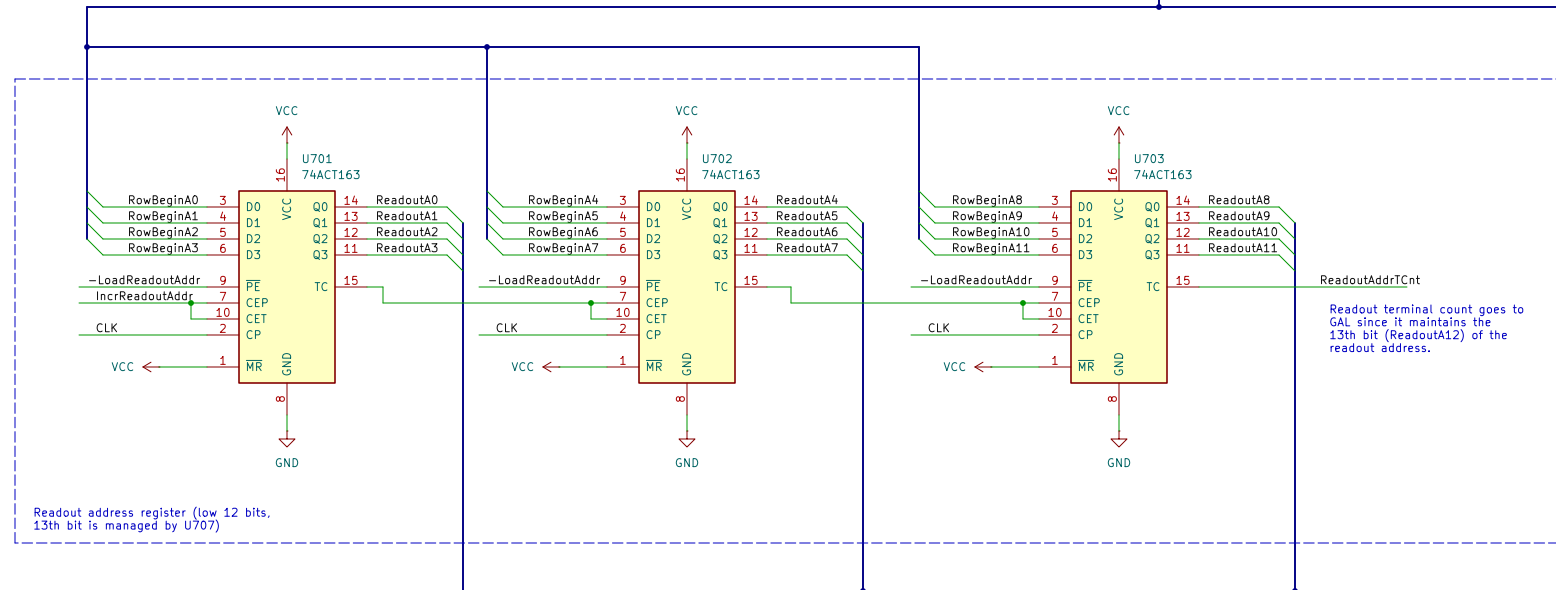
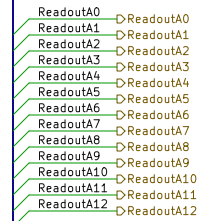
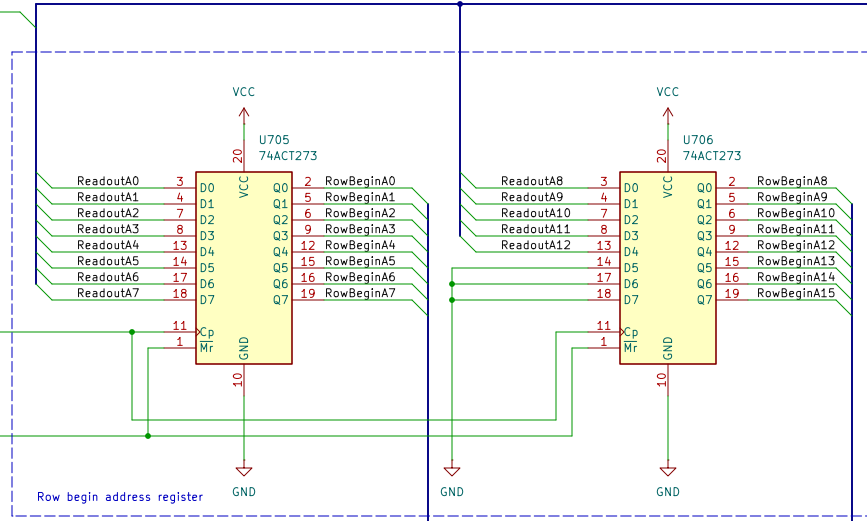
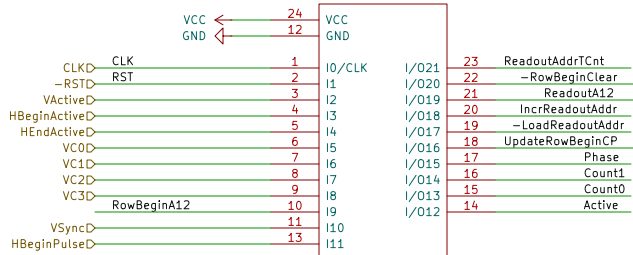
Rev:

Id: 4/7



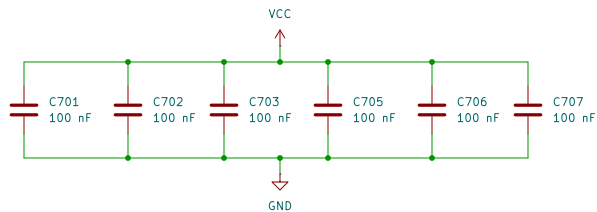
Logic is defined in
R0utCtrl.pld

U707
GAL22V10



Readout terminal count goes to
GAL since it maintains the
13th bit (ReadoutA12) of the
readout address.

Readout address register (low 12 bits,
13th bit is managed by U707)



daveho hacks

Sheet: /Readout/
File: Readout.kicad_sch

Title: Readout

Size: User
KiCad E.D.A. 8.0.3

Date:

Rev:
Id: 1/7

