

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: /VCount/

File: VCount.kicad\_sch

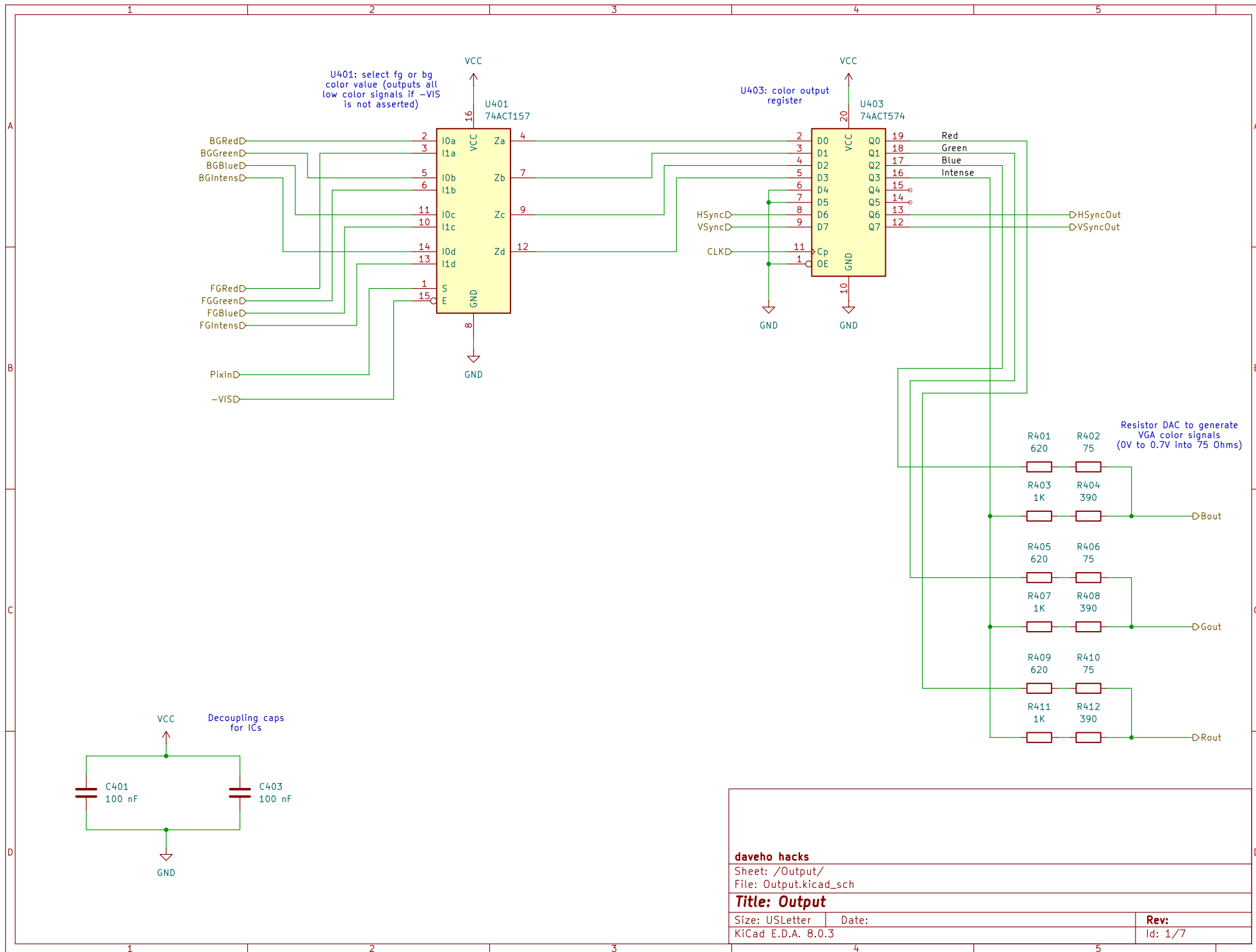
**Title: Vertical count**

Size: USLetter Date:

KiCad E.D.A. 8.0.3

Rev:

Id: 1/7



daveho hacks

Sheet: /Output/

File: Output.kicad\_sch

**Title: Output**

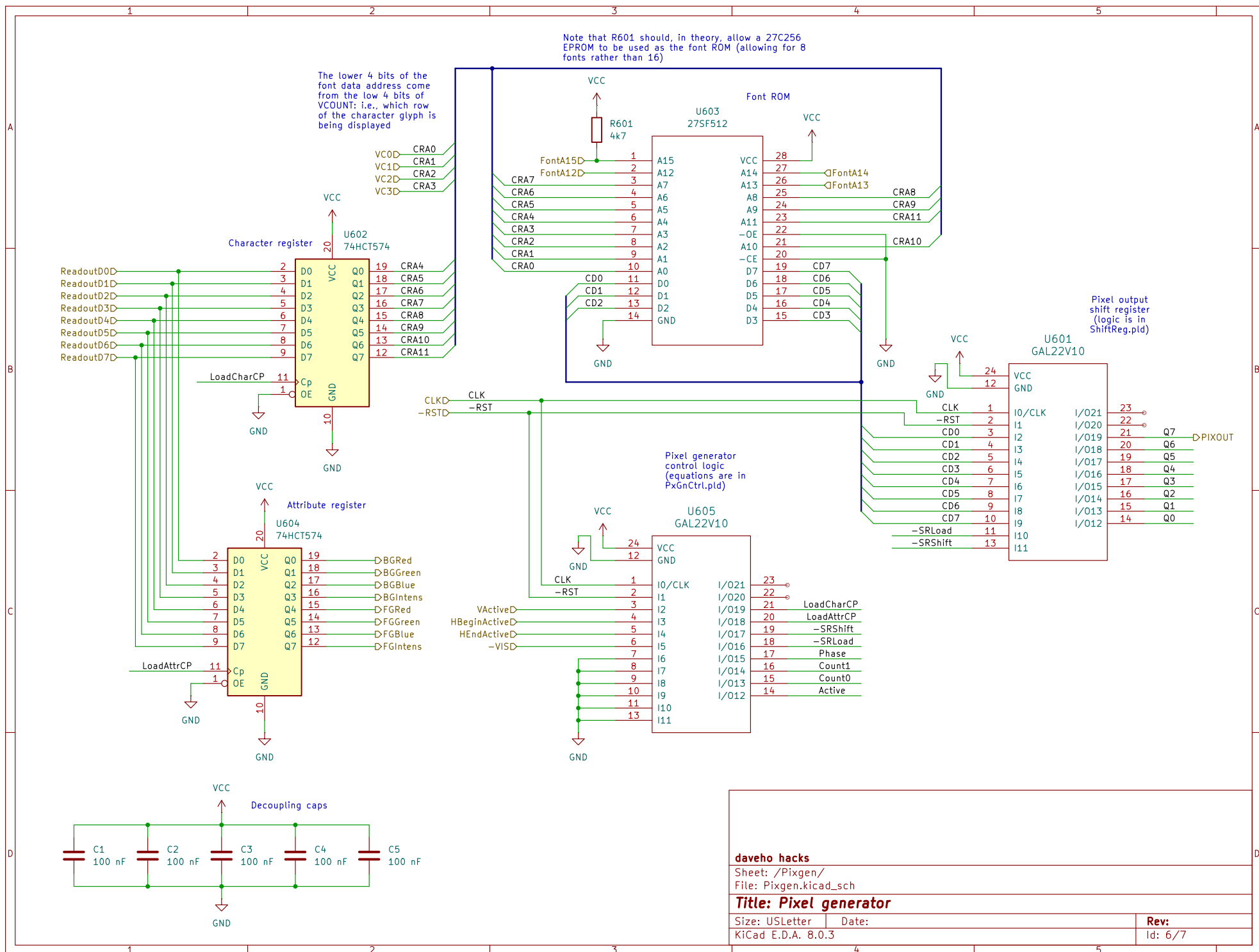
Size: USLetter

Date:

KiCad E.D.A. 8.0.3

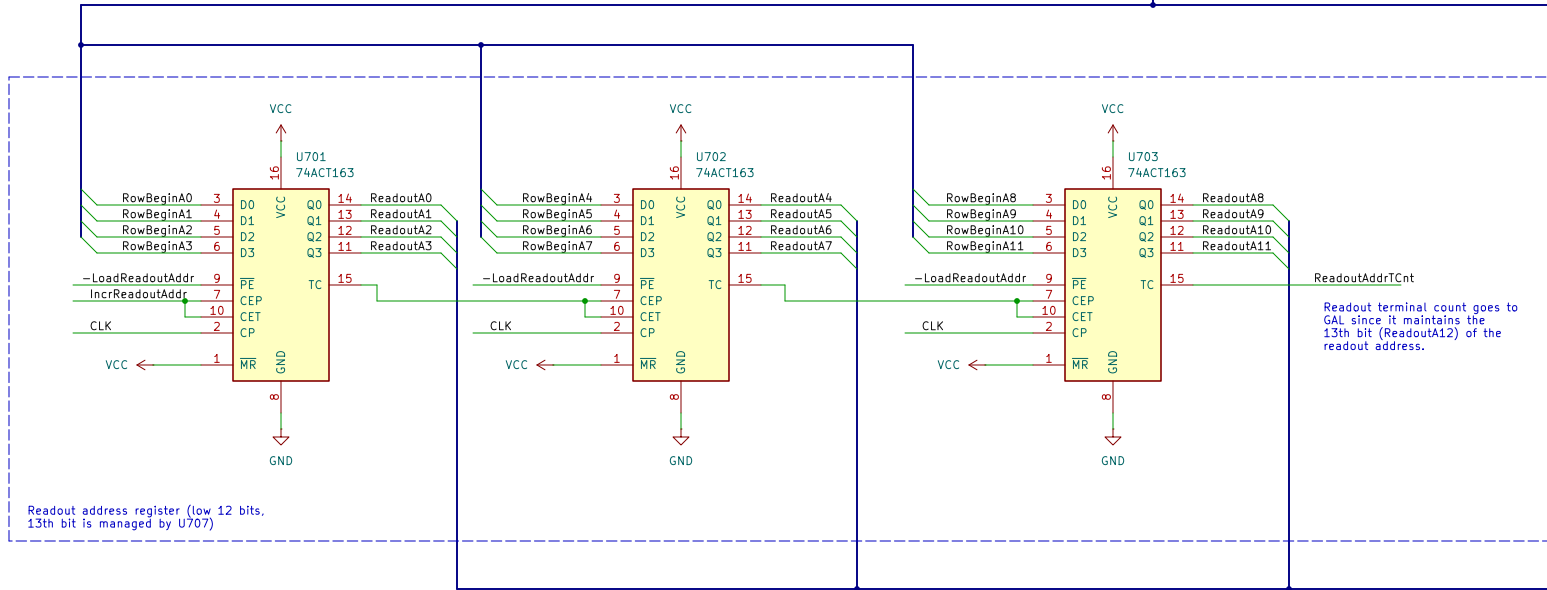
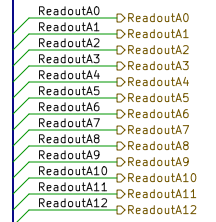
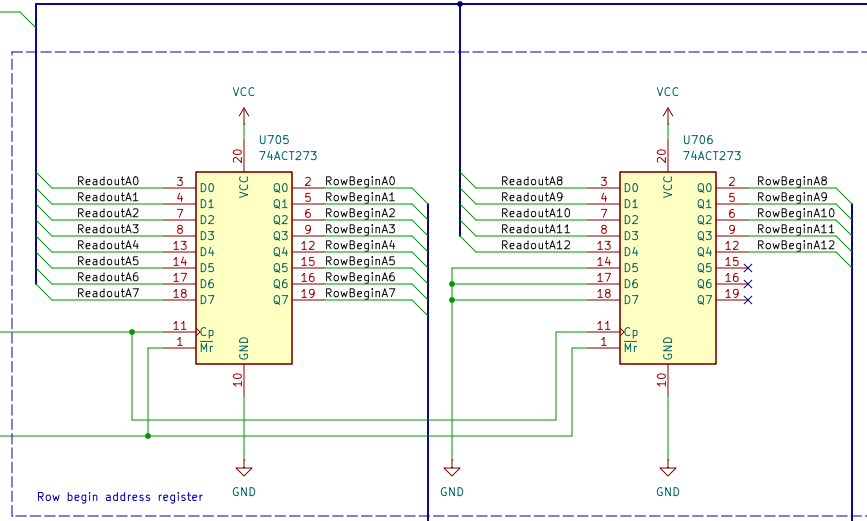
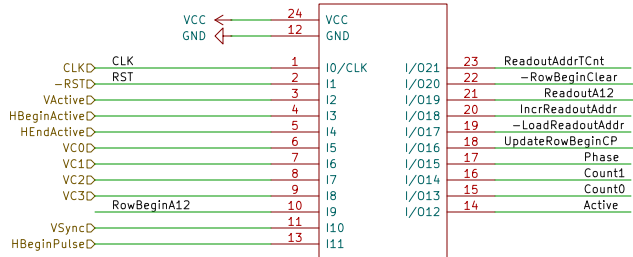
Rev:

Id: 1/7

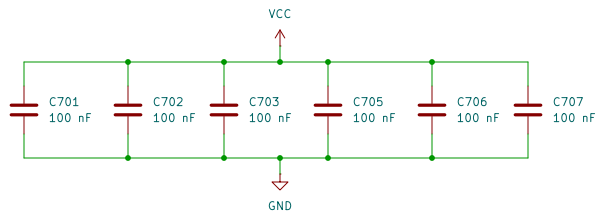


Logic is defined in  
R0utCtrl.pld

U707  
GAL22V10



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



daveho hacks

Sheet: /Readout/  
File: Readout.kicad\_sch

Title: Readout

Size: User Date:  
KiCad E.D.A. 8.0.3

Rev:  
Id: 1/7

