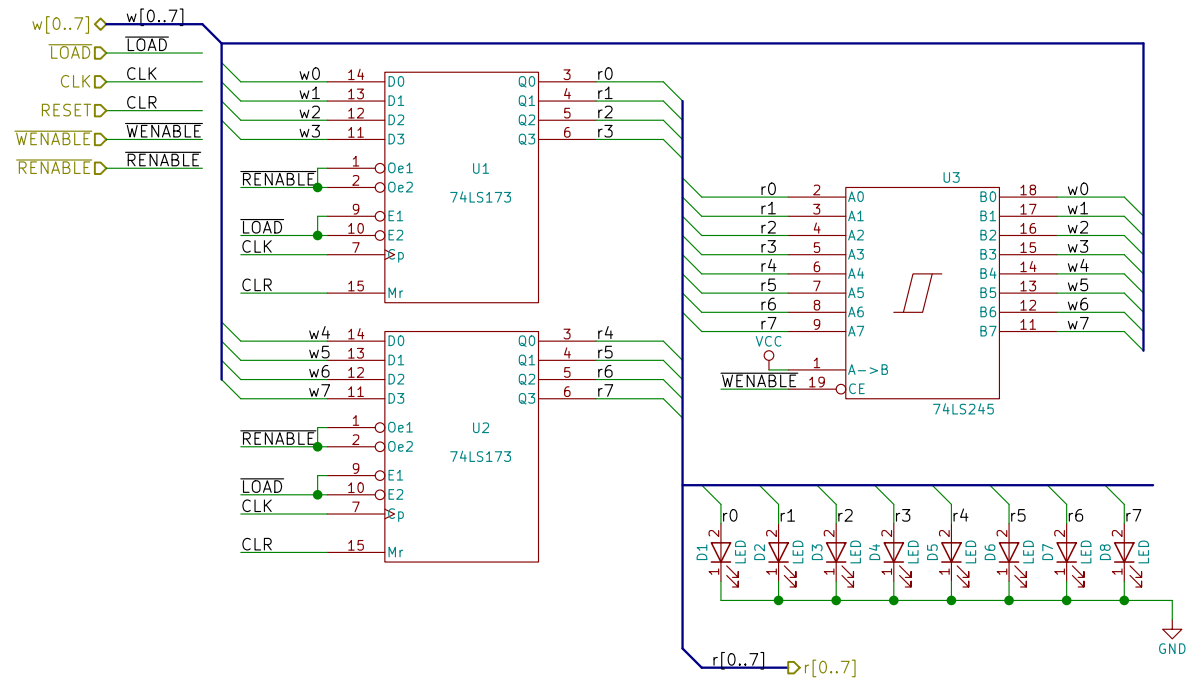


Various register designs based on different 74 series logic Based on SAP computer design by Ben Eater		
Schematic capture by Vincent Sanders Schematic released as CC BY-SA		
Sheet: / File: sap-registers.sch		
Title: Simple As Possible register designs		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.5+dfsg1-4bpo8+1		Id: 1/5



Based on SAP computer design by Ben Eater

Schematic capture by Vincent Sanders

Schematic released as CC BY-SA

Sheet: /register 74LS173/

File: register-74LS173.sch

Title: Simple As Possible computer by Ben Eater

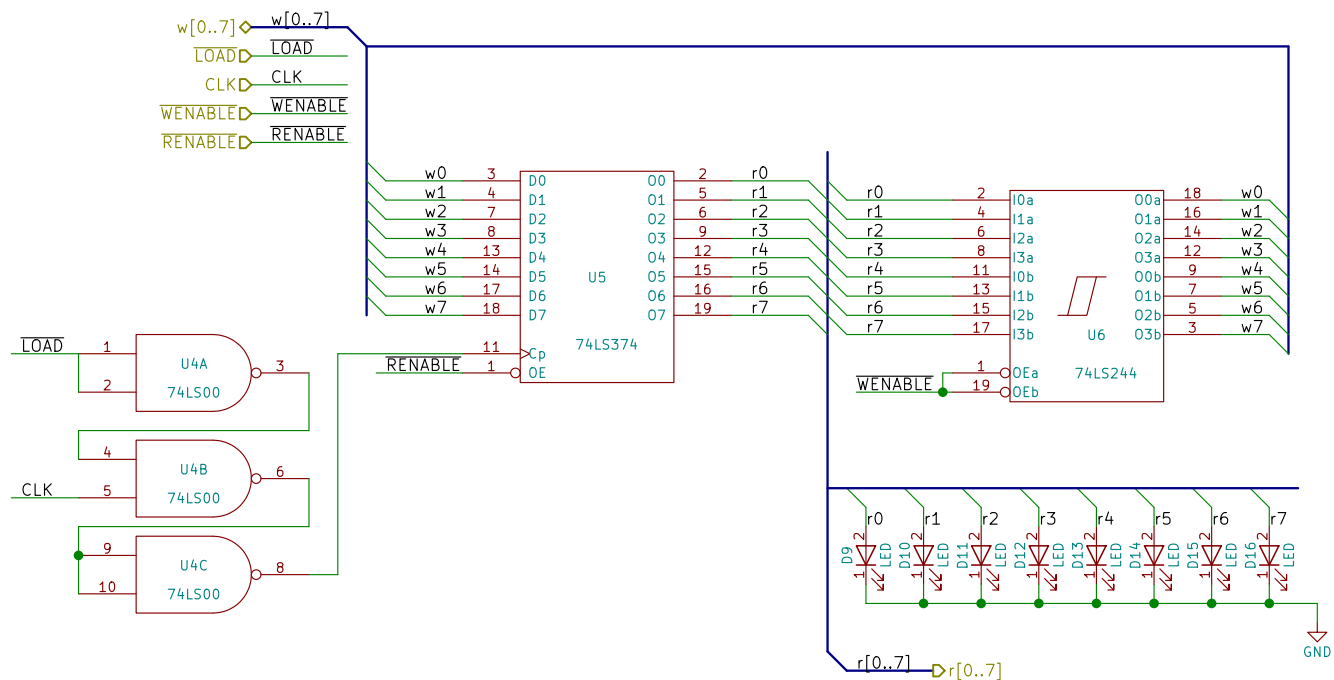
Size: A4

Date: 2017-05-10

Rev: 0

KiCad E.D.A. kicad 4.0.5+dfsg1-4bpo8+1

Id: 2/5



Based on SAP computer design by Ben Eater

Schematic capture by Vincent Sanders

Schematic released as CC BY-SA

Sheet: /register 74LS374/

File: register-74LS374.sch

Title: Simple As Possible register by Vincent Sanders

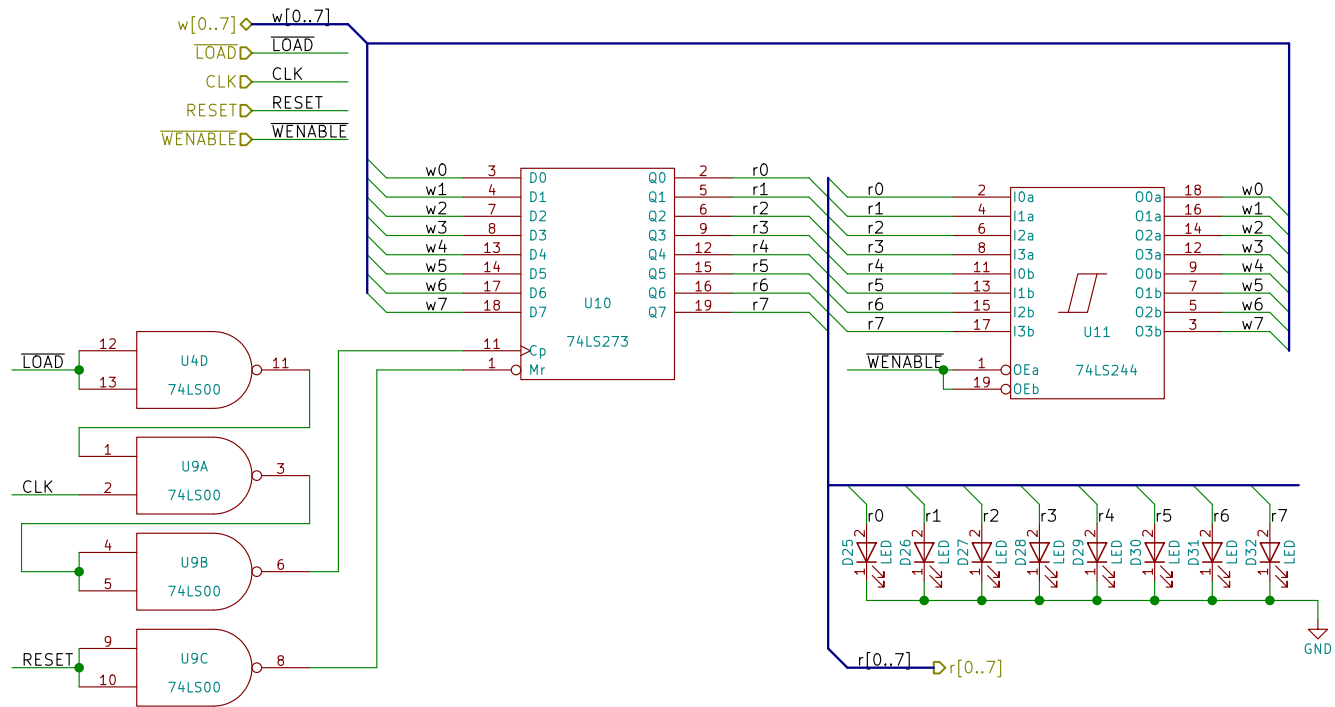
Size: A4 Date: 2017-05-10

Rev: 0

KiCad E.D.A. kicad 4.0.5+dfsg1-4bpo8+1

Id: 3/5





Based on SAP computer design by Ben Eater

Schematic capture by Vincent Sanders

Schematic released as CC BY-SA

Sheet: /register 74LS273/

File: register-74LS273.sch

Title: Simple As Possible register by Vincent Sanders

Size: A4

Date:

Rev:

KiCad E.D.A. kicad 4.0.5+dfsg1-4bpo8+1

Id: 5/5