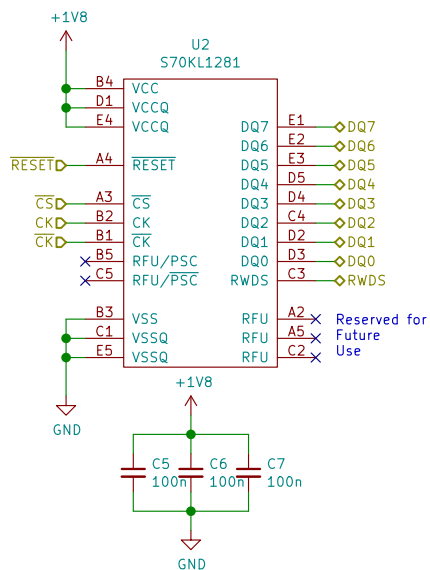


LENGTH MATCHING:  
id: hyperram0  
netnames: "/(CK0.\*|RWDS0|DQ[0-7])x?\$\$"  
merge: "/([x]\*)?(?)?((?:[NP])?)?\$\$"  
tolerance: 3.0 mm  
viallength: 0.5 mm

```

LENGTH MATCHING:
id: hyperram1
netnames: "/(CK1.*|RWDS1|DQ[8-9]|DQ1[0-5])x?$"
merge: "/([x]*)?(?:x)?(?:[NP])?$"
tolerance: 3.0 mm
vialength: 0.5 mm

```

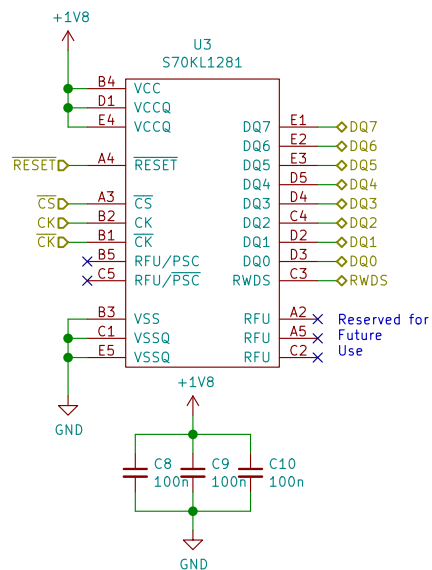


License: CC-BY-SA 4.0  
 2020 (C) Piotr Esden-Tempski <piotr@esden.net>  
 2020 (C) 1BitSquared <info@1bitsquared.com>  
**1BitSquared**

Sheet: /sheet60051BE5/  
 File: hyperram.sch

**Title: iCEBreaker PMOD – Hyperram**

Size: A4	Date:	Rev: V1.0a
KiCad E.D.A. kicad 5.1.9		Id: 2/3



License: CC-BY-SA 4.0  
 2020 (C) Piotr Esden-Tempski <piotr@esden.net>  
 2020 (C) 1BitSquared <info@1bitsquared.com>  
**1BitSquared**

Sheet: /sheet60051BE7/  
 File: hyperram.sch

**Title: iCEBreaker PMOD – Hyperram**

Size: A4	Date:	Rev: V1.0a
KiCad E.D.A. kicad 5.1.9		Id: 3/3