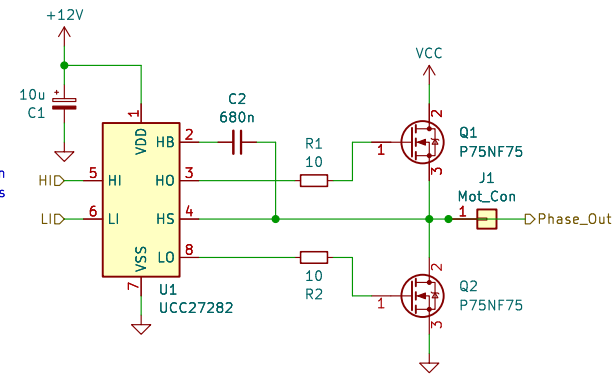


UCC27282 has input interlock protection
No need for any special circuitry to prevent this

Must size boot capacitor to account for skipped pulses and switching times!



Sheet: /Phase A/
File: Phase.kicad_sch

Title:

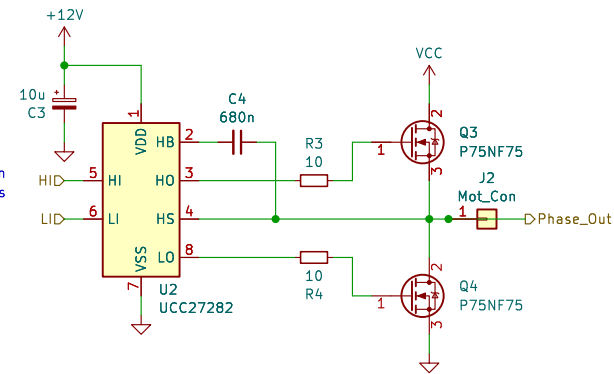
Size: A4
KiCad E.D.A. kicad 7.0.10

Date:

Rev:
Id: 2/5

UCC27282 has input interlock protection
No need for any special circuitry to prevent this

Must size boot capacitor to account for skipped pulses and switching times!



Sheet: /Phase B/
File: Phase.kicad_sch

Title:

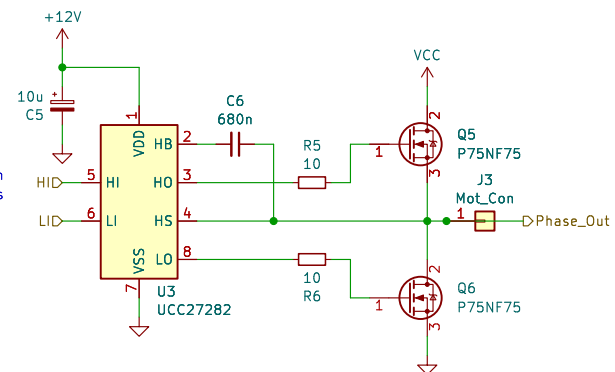
Size: A4
KiCad E.D.A. kicad 7.0.10

Date:

Rev:
Id: 3/5

UCC27282 has input interlock protection
No need for any special circuitry to prevent this

Must size boot capacitor to account for skipped pulses and switching times!



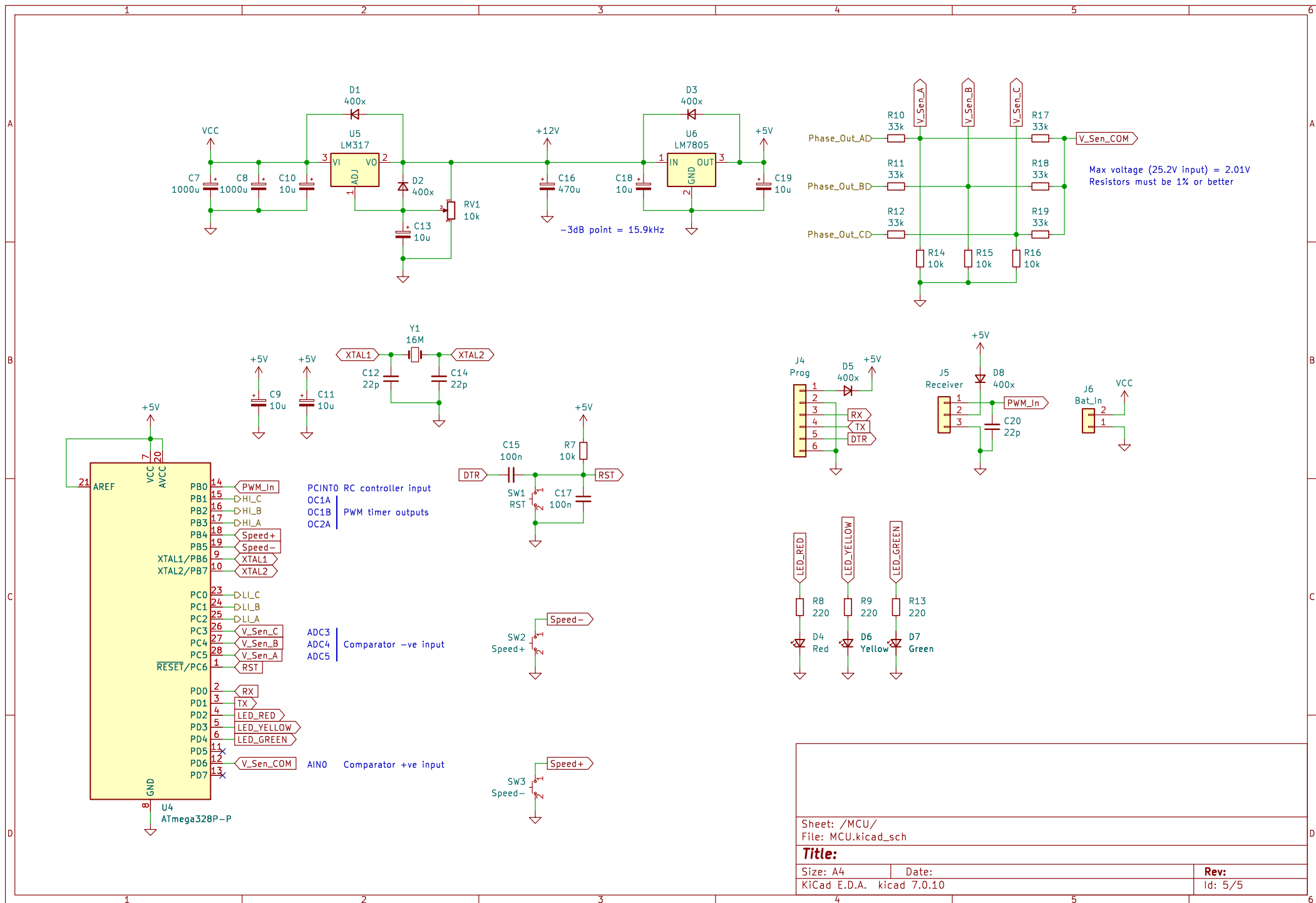
Sheet: /Phase C/
File: Phase.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.10

Date:

Rev:
Id: 4/5



Sheet: /MCU/
File: MCU.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.10

Date:

Rev:
Id: 5/5