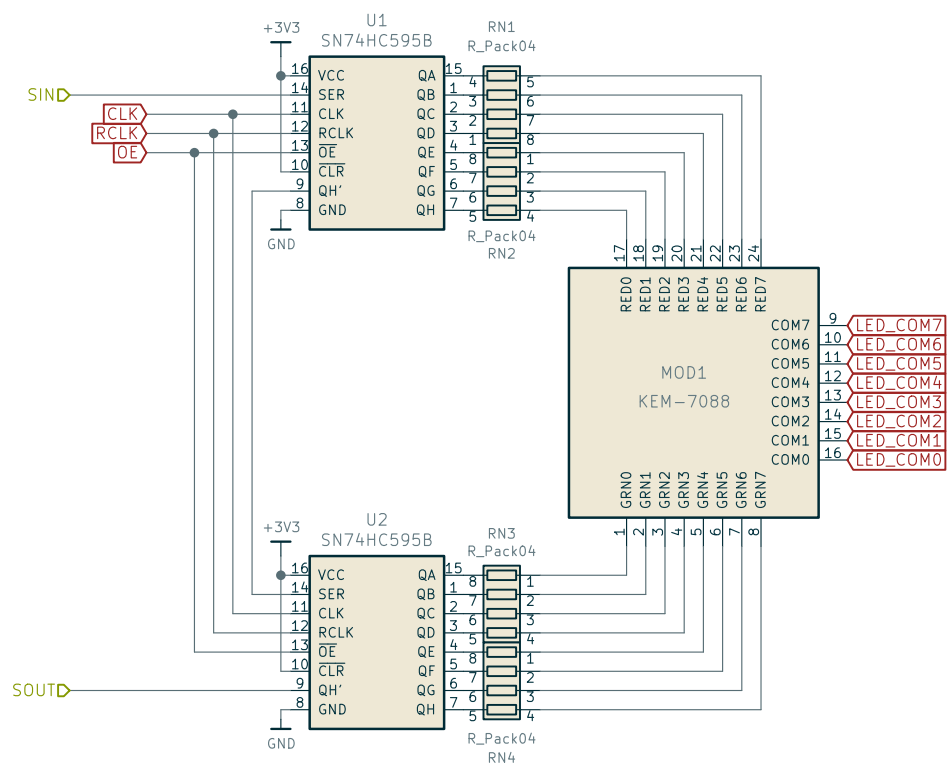


Simple shift register design for controlling a 24x8 dual colour LED matrix		
GsD		
Sheet: /		
File: ledMatrixDual.sch		
Title: ledMatrixDual		
Size: A4	Date: 2018-03-05	Rev: r1_00
KiCad E.D.A. kicad (2017-11-24 revision a01d81e4b)-makepkg		Id: 1/6



Simple shift register design for controlling a 24x8 dual colour LED matrix

GsD

Sheet: /ledModule_0/

File: ledModule.sch

Title: ledMatrixDual

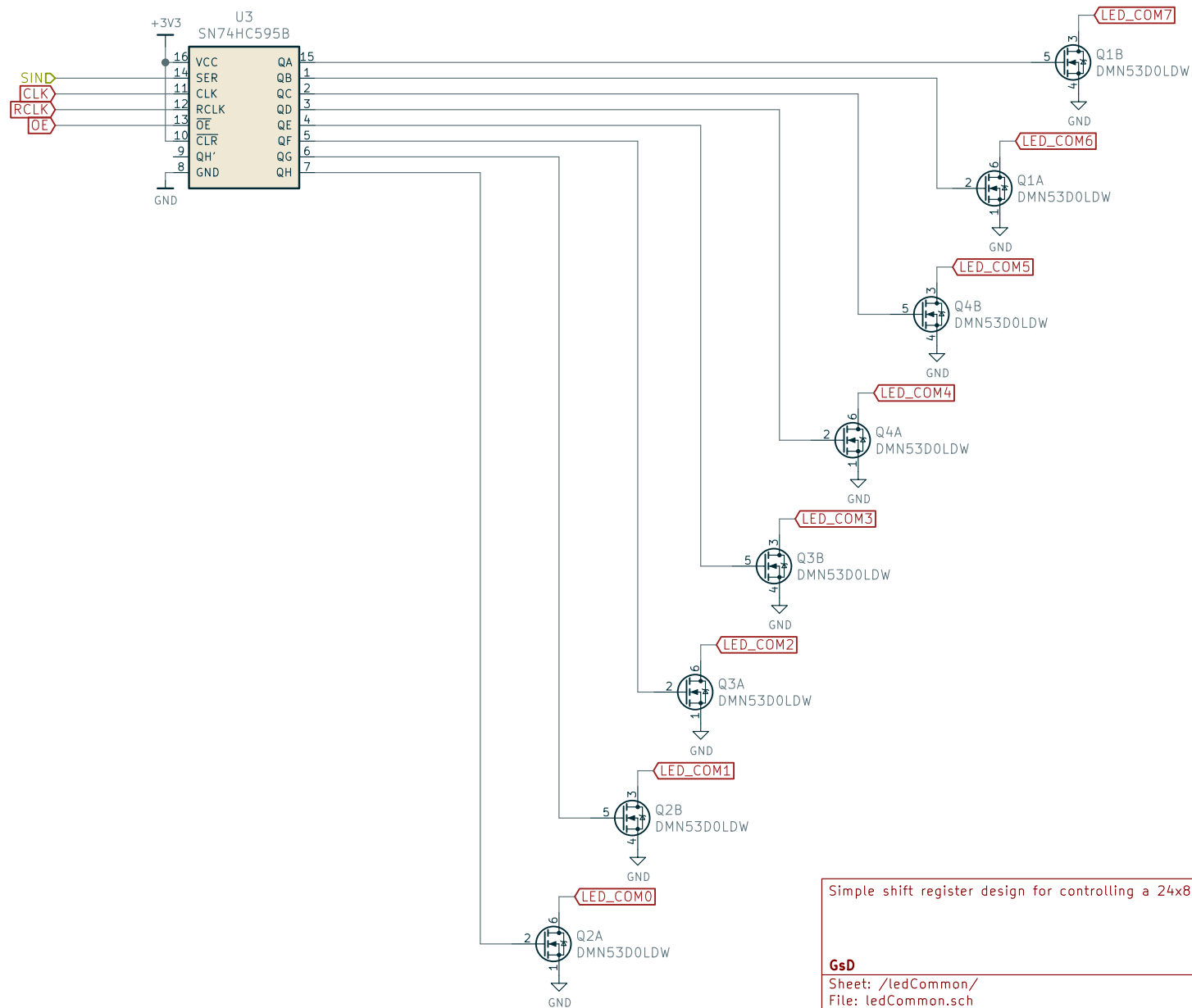
Size: A4

Date: 2018-03-05

Rev: r1_00

KiCad E.D.A. kicad (2017-11-24 revision a01d81e4b)-makepkg

Id: 2/6



Simple shift register design for controlling a 24x8 dual colour LED matrix

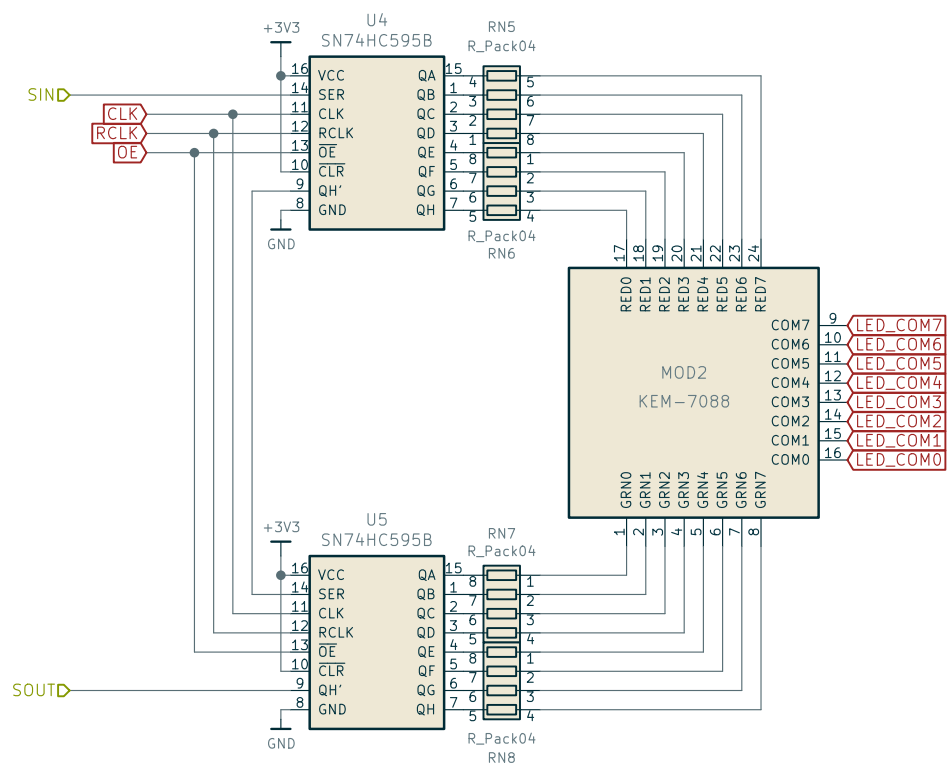
GsD

Sheet: /ledCommon/
File: ledCommon.sch

Title: ledMatrixDual

Size: A4 Date: 2018-03-05
KiCad E.D.A. kicad (2017-11-24 revision a01d81e4b)-makepkg

Rev: r1_00
Id: 3/6



Simple shift register design for controlling a 24x8 dual colour LED matrix

GsD

Sheet: /ledModule_1/

File: ledModule.sch

Title: ledMatrixDual

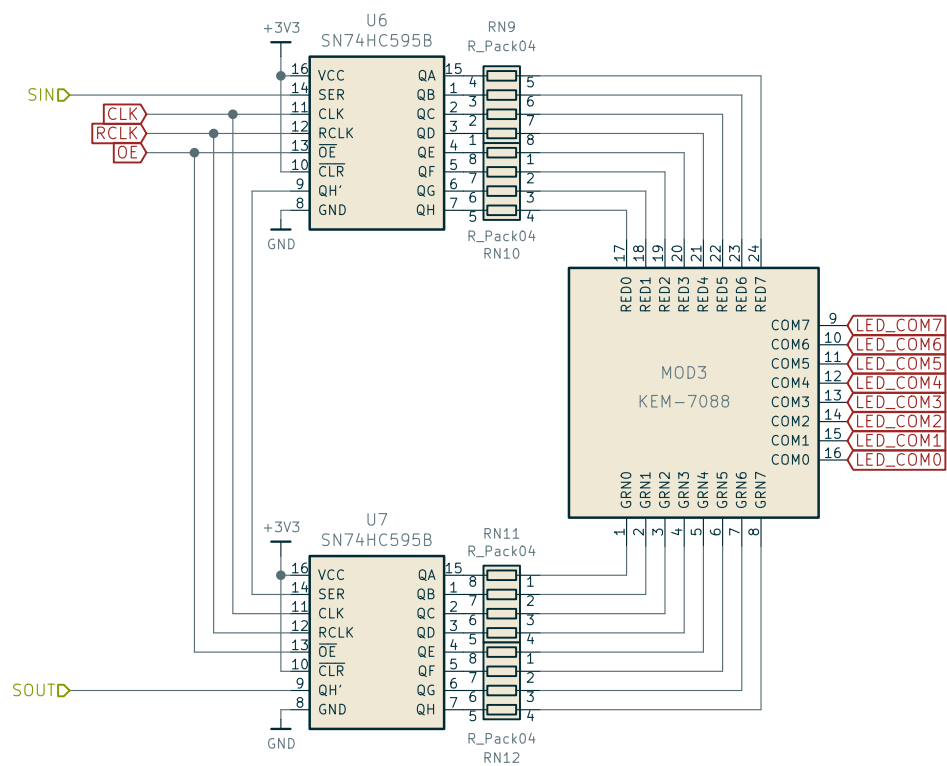
Size: A4

Date: 2018-03-05

Rev: r1_00

KiCad E.D.A. kicad (2017-11-24 revision a01d81e4b)-makepkg

Id: 4/6



Simple shift register design for controlling a 24x8 dual colour LED matrix

GsD

Sheet: /ledModule_2/

File: ledModule.sch

Title: ledMatrixDual

Size: A4

Date: 2018-03-05

Rev: r1_00

KiCad E.D.A. kicad (2017-11-24 revision a01d81e4b)-makepkg

Id: 5/6



Sheet: /ledModule_3/
File: ledModule.sch

Size: A4	Date: 2018-03-05	Rev: r1_00
KiCad E.D.A. kicad (2017-11-24 revision a01d81e4b)-makepkg		Id: 6/6