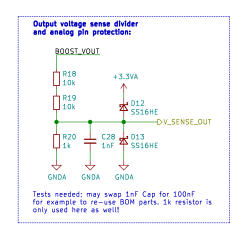
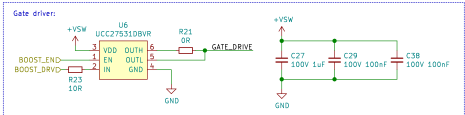
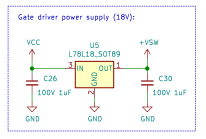


C\_Filt: 100nF bis 1uF Keramikkondensator. Weitere Tests und Messungen sind nötig. Mehr Informationen im Datenblatt auf S. 14.

Shut-Widerstandsberechnung: https://training.ti.com/getting-started-current-sense-amplifiers-session-15-programming-power-settings







MPPT Solarboot Team HS Emden Wilhelm Zeuschner

Sheet: /MPPT\_Boost\_Converter/ File: MPPT\_Boost\_Converter.sch

	Title:	MPPT
--	--------	------

Size: A4	Date: 2020-11-16	Rev: Rev 2.1
KiCad E.D.A. ki	cad (5.1.12)-1	ld: 3/5



