



1. 31V BUCKINab supply, measure the bus voltage
4V1ab/3V3ab/3Vab/14V2ab

2. 31V BUCKINab supply with momal 10 Ohm,
measure Uout/Iout12/FIN/Start/P+-/S_HL

3. 220Vac supply, 24V 1.25A, 10 Ohm,
measure I_{mos}/UDC/Uout/Iout,
change last to CC 1.25A, measure I_{mos}/UDC/Uout/Iout,



LOG01

LOGO_DSP



Sheet: TP1

Sheet: TP2

File: TP.sch

File: TP2.sch

Sheet: /		
File: SRC_Power_Checker.sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 1/3