## Sheet1

## **BOM Electronics LibreSolarBox V.2 mobile**

Partname	UPK-PartNo. Quantity	Description	Supplier
Boxframe			
All UPKlib boxset parts		External Project	EPS1
batterymount 1c	1	Holder for LiFePo4-cells	3DP
bms-case1c	1	Housing for BMS pcb	3DP
Solarcharger:			
MPPT-2420 LC	1	External Project	EPS2
BMS:			
BMS-8s50 IC	1	External Project	EPS3
Gateway:			
RPi-Can	1	External Project	EPS4
Buck-Converter:			
Buck-Converter-12-5	1	Buck-Converter from 12V to 5V	SP
Interface:			
Display	1	i2c character display or - e-paper display+cable	SP
DC 12V outlet plug	1	DC output plugs (12V car plug, 2x)	SP
USB 5V plug	1	USB 5V outlet plug	SP
MC4 Solar Plugs	2	Pair of Solar input plugs: eg. Weidmüller PV Stick	SP
Power-Switch	1	ON/OFF switch, pushbutton, integrated LED	SP
CAN output plug	2	RJ45 jack	SP

## Sheet1

nternal Connections and Hardware:			
Power wire	2	Power wire (6mm^2, red+blue, each 1m)	SP
Balancer cable		Balancing wire (2mm <sup>2</sup> , 2m)	SP
Cat5 cable	1	Communication wir, yellow (ethernet cable, 0,5m)	SP
		to all main connection from battery to MPPT & BMS	
Wire - thick - red & blue	10	0.25m (5 Red color & 5 Blue colour)	SP
		to connect BMS to battery to check Battery status	
Wire - thin - blue	6	0.4mx6 (blue colour)	SP
		to connect power button to MPPT,	
Wire - very thin - black	3	0.25mx2, 0.4mx1	SP
Cat5 cable	3	0.25 m	SP
-use	1		SP
wire connectors	1		SP
Battery Cell	4	CALB 72 Ah CAM, LiFePo4	SP
Battery Cell connector plates	3	for CAM72, copper	SP
Battery Cell connector screw	8	m8	SP
RasPi - CAN to wifi connection	1		SP
Screw - MPPT/BMS connection	10	5x2	SP
Screw - MPPT/BMS installation	8	4x2	SP
Ferrules	1	Set with 6mm^2 and 2mm^2	SP
Cable luge	4	Set with flat- and ring-lugs of	CD.
Cable lugs		different hole-sizes (8, 6, 5mm)	SP

## Sheet1

Supplier Id	d	URL
StdPart S	SP.	Standard-Part, widely available from several sources
Makers-Lab M	ΛL	http:makers-lab.de
3d-Printable 3I	DP	3d-printable part, see project sources
external project E	PS	Sources from an external project
external project E	PS1	https://github.com/case06/upklib_v2/tree/master/boxset
external project E	PS2	https://github.com/LibreSolar/mppt-2420-lc
external project E	PS3	https://github.com/LibreSolar/bms-8s50-ic
external project E	PS4	https://github.com/LibreSolar/rpi-can