

Device List		15:53
Balkon	38W	>
Grid	-204W	>
LG resu battery	82% 55.01V -1.0A	>
Generic temperature sensor (1)	21°C	>
MultiGrid 48/3000/35-50	Float	>
Laube	206W	>

Balkon		15:54
AC Phase L1	234V 0.2A	38W
AC Phase L2	--	--
AC Phase L3	--	--
AC Totals	0.2A	38W
		41.9kWh
Energy L1		41.9kWh

Setup		15:55
Role	Generator	

Device		15:55
Connected	Yes	
Connection	/dev/ttyUSB0	
Product	Generator	
Name	Balkon	
Product ID	b00c	
Firmware version	4	

Device		15:55
Product	Generator	
Name	Balkon	
Product ID	b00c	
Firmware version	4	
VRM instance	36	
Serial number	205024U	

Device List				15:57
Balkon			37W	>
Grid			-242W	>
LG resu battery	82%	55.00V	-1.0A	>
Generic temperature sensor (1)			21°C	>
MultiGrid 48/3000/35-50			Float	>
Laube			215W	>

Pages Menu

Setup		15:58
Role	Grid meter	

Pages Menu

Device		15:58
Product	Grid meter	
Name	Grid	
Product ID	b00d	
Firmware version	3	
VRM instance	30	
Serial number	318161A	

Pages Menu

Grid				15:58
AC Phase L1	232V	-2.6A	-412W	
AC Phase L2	232V	0.5A	70W	
AC Phase L3	231V	1.0A	104W	
AC Totals		-1.1A	-238W	
Energy L1			13504.4kWh	
			5814.9kWh	

Pages Menu

Device		15:58
Connected	Yes	
Connection	/dev/ttyUSB1	
Product	Grid meter	
Name	Grid	
Product ID	b00d	
Firmware version	3	

Pages Menu

Device List				16:01	Laube				16:01
LG resu battery	82%	55.00V	-0.9A	>	AC Phase L1	233V	1.2A	225W	
Generic temperature sensor (1)		21°C		>	AC Phase L2	--	--	--	
MultiGrid 48/3000/35-50		Float		>	AC Phase L3	--	--	--	
Laube		227W		>	AC Totals		1.2A	225W	
Pergola		443W		>				2832.8kWh	
Notifications				>	Energy L1			2832.8kWh	
Pages				Menu	Pages				Menu

Setup		16:01	Device		16:02
Role	PV inverter		Connected		Yes
Position	AC Output		Connection		/dev/ttyUSB1
			Product		PV inverter on output
			Name		Laube
			Product ID		b00c
			Firmware version		4
Pages		Menu	Pages		Menu

Device		16:02
Product	PV inverter on output	
Name	Laube	
Product ID	b00c	
Firmware version	4	
VRM instance	34	
Serial number	2450335	
Pages		Menu

Device List				16:02
LG resu battery	82%	55.00V	-0.9A	>
Generic temperature sensor (1)		21°C		>
MultiGrid 48/3000/35-50		Float		>
Laube		228W		>
Pergola		445W		>
Notifications				>

Pergola				16:02
AC Phase L1	232V	2.0A	444W	
AC Phase L2	--	--	--	
AC Phase L3	--	--	--	
AC Totals		2.0A	444W	
Energy L1			8055.6kWh	

Pages Menu

Pages Menu

Setup		16:03
Role	PV inverter	
Position	AC Output	

Device		16:03
Connected	Yes	
Connection	/dev/ttyUSB0	
Product	PV inverter on output	
Name	Pergola	
Product ID	b00c	
Firmware version	2	

Pages Menu

Pages Menu

Device		16:03
Product	PV inverter on output	
Name	Pergola	
Product ID	b00c	
Firmware version	2	
VRM instance	32	
Serial number	365022A	

Pages Menu