

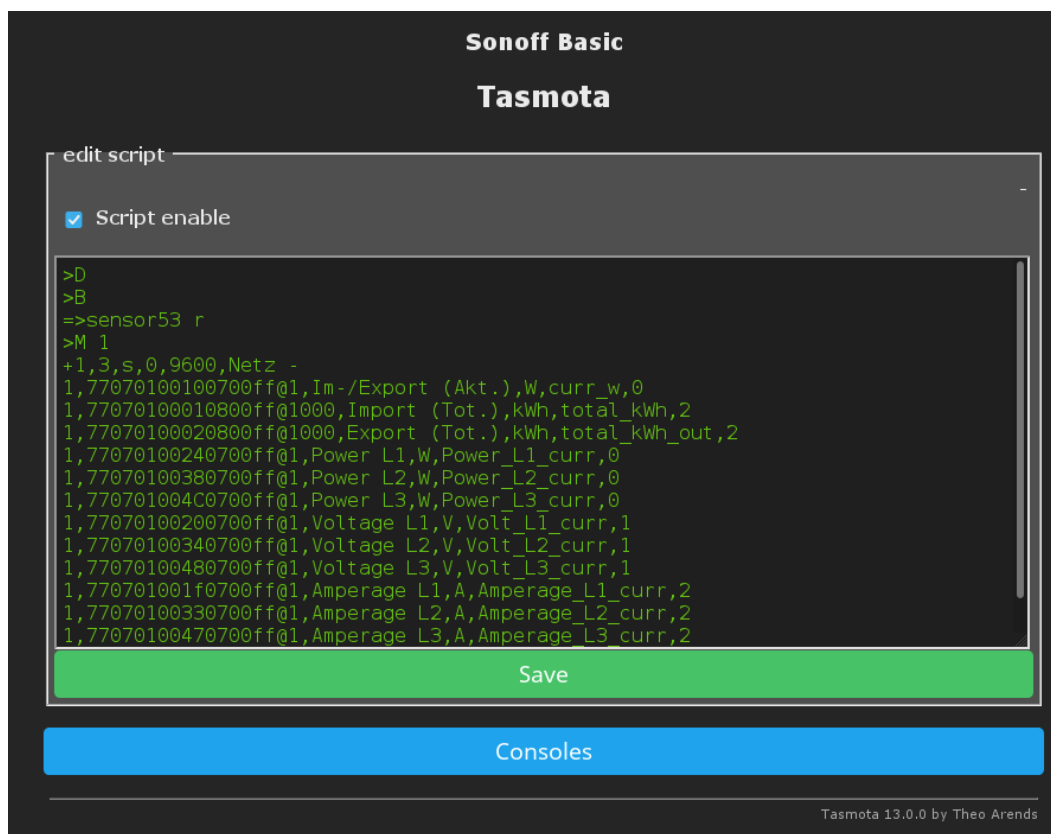
Tasmota S0-Zähler:

Auf Tasmota WEB-GUI => Consoles => Edit Skript => folgendes eintragen:

```
>D
>B
=>sensor53 r
>M 1
+1,3,s,0,9600,Netz -
1,77070100100700ff@1,Im-/Export (Akt.),W,curr_w,0
1,77070100010800ff@1000,Import (Tot.),kWh,total_kWh,2
1,77070100020800ff@1000,Export (Tot.),kWh,total_kWh_out,2
1,77070100240700ff@1,Power L1,W,Power_L1_curr,0
1,77070100380700ff@1,Power L2,W,Power_L2_curr,0
1,770701004C0700ff@1,Power L3,W,Power_L3_curr,0
1,77070100200700ff@1,Voltage L1,V,Volt_L1_curr,1
1,77070100340700ff@1,Voltage L2,V,Volt_L2_curr,1
1,77070100480700ff@1,Voltage L3,V,Volt_L3_curr,1
1,770701001f0700ff@1,Amperage L1,A,Amperage_L1_curr,2
1,77070100330700ff@1,Amperage L2,A,Amperage_L2_curr,2
1,77070100470700ff@1,Amperage L3,A,Amperage_L3_curr,2
1,770701000e0700ff@1, Frequency, Hz, HZ, 2
1,77070100510704ff@1, Phaseangle I-L1/U-L1, deg, phase_angle_p1, 1
1,7707010051070fff@1, Phaseangle I-L2/I-L2, deg, phase_angle_p2, 1
1,7707010051071aff@1, Phaseangle I-L3/I-L3, deg, phase_angle_p3, 1
1,77070100510701ff@1, Phase angle U-L2/U-L1, deg, phase_angle_l2_l1, 1
1,77070100510702ff@1, Phase angle U-L3/U-L1, deg, phase_angle_l3_l1, 1

#
```

Werte die nicht gebraucht werden einfach weg gelassen.



Sonoff Basic

Tasmota

Netz - Im-/Export (Akt.)	20 W
Netz - Import (Tot.)	2452.73 kWh
Netz - Export (Tot.)	805.33 kWh
Netz - Power L1	410 W
Netz - Power L2	480 W
Netz - Power L3	-869 W
Netz - Voltage L1	225.9 V
Netz - Voltage L2	227.9 V
Netz - Voltage L3	229.2 V
Netz - Amperage L1	2.01 A
Netz - Amperage L2	2.41 A
Netz - Amperage L3	3.83 A

ON

Toggle

Configuration

Information

Firmware Upgrade

Consoles

Restart

Test:

Im Browser eingeben: <http://192.168.2.240/cm?cmd=status%2010>

Ausgabe im Browser Fenster.

JSON	Rohdaten	Kopfzeilen		
Speichern	Kopieren	Alle einklappen	Alle ausklappen	JSON durchsuchen
▼ StatusSNS:				
Time:		"2024-07-10T18:56:44"		
▼ Netz -:				
curr_w:		50		
total_kWh:		2452.74		
total_kWh_out:		805.33		
Power_L1_curr:		449		
Power_L2_curr:		526		
Power_L3_curr:		-925		
Volt_L1_curr:		225.1		
Volt_L2_curr:		228.2		
Volt_L3_curr:		230.5		
Amperage_L1_curr:		2.18		
Amperage_L2_curr:		2.5		
Amperage_L3_curr:		4.02		