Procedure for Viewing Lifetime kWh Production



On Schneider/Xantrex Battery Systems Prepared by Lydian Miles-Monaghan



Locate your System Control Panel as shown above and press 'EXIT' until you're on the system status home screen:



Press 'ENTER' to access the menu, it will say '*select device*' at the top:



Procedure for Viewing Lifetime kWh Production



On Schneider/Xantrex Battery Systems Prepared by Lydian Miles-Monaghan

Select a charge controller, such as MPPT60 or MPPT80:



Select 'METERS':

XW MPPT80 01: Setup		XW MPPT80 01: Meters		
Meters Harvest Logs		PY In Po	wer	. OW -
		PV In	0.0A	11.2V
		DC Out Power		5W
Mode	[Operating]	DC Out	0.18	51.6V

Scroll down to 'LIFE':

XW MPPT	80 01: Met	ters
DC Out	0.1A	51.6V
Time in	Float	0:00:00
Today	34Ah	1.9kWh
Life	0.3kAh	16kWh

The total displayed is your lifetime production for that single charge controller.



Procedure for Viewing Lifetime kWh Production

On Schneider/Xantrex Battery Systems Prepared by Lydian Miles-Monaghan

If you have multiple charge controllers you'll need to add the life totals of each one together to obtain your total system production.

In this case, press 'EXIT' to back up to 'SELECT DEVICE' and choose the next controller listed, then following the same procedure to find the Life reading for that controller:

Select Device		XW MPPT80 02: Setup		
XW MPPT80 01 XW MPPT80 02 XW SCP Clock		Malans Harvest Logs Force Chg Mode	Operating]	
XW MPPT80 02: Meters		XW MPPT80 02: Meters		
PV In Power PV In 0.08	0W - 5.0V	DC Out 0.0A Time in Float	51.7V 0:00:00	
DC Out Power DC Out 0.0A	2W 51.7V	Today 19Ah Life 0.3kAh	1.0kWh 15kWh	

Using the examples in this tutorial, you'd add 16 + 15 from each Life reading to get your combined lifetime production total of 31kWh.

If you have questions about this procedure, please email our support department via "support@mtvsolar.com"

--END--