



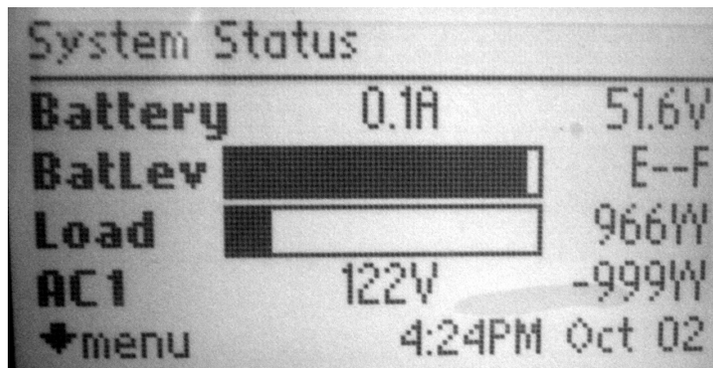
## Procedure for Viewing Lifetime kWh Production

On Schneider/Xantrex Battery Systems

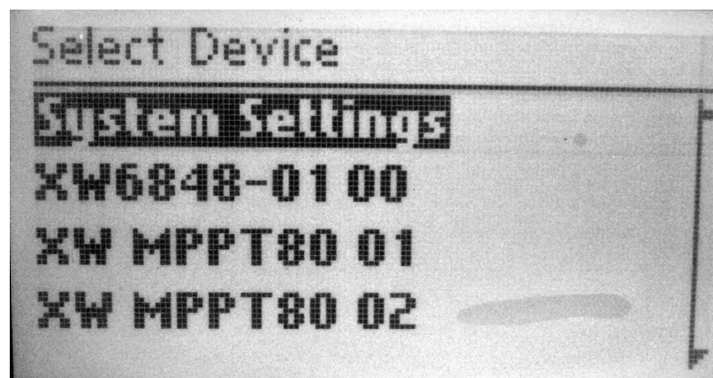
Prepared by Lydian Miles-Monaghan



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:

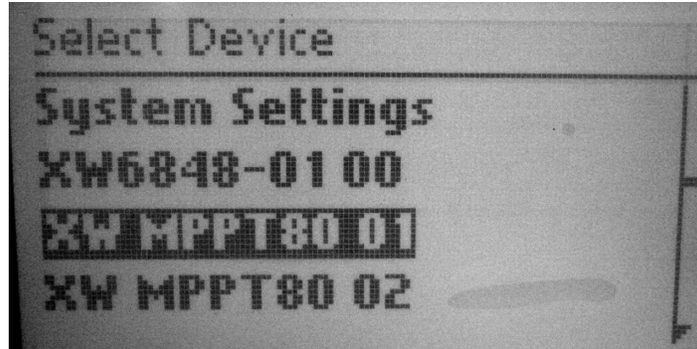




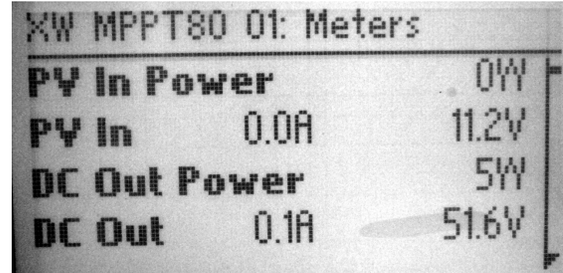
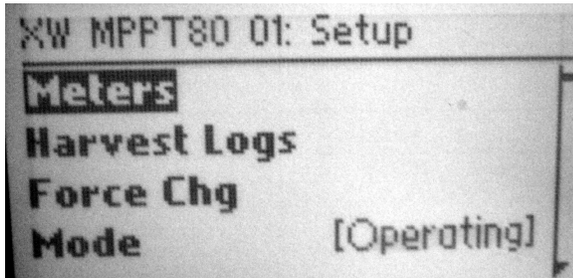
## Procedure for Viewing Lifetime kWh Production

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

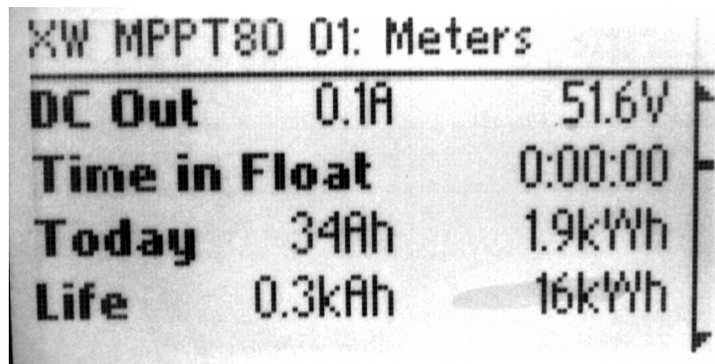
Select a charge controller, such as **MPPT60** or **MPPT80**:



Select **'METERS'**:



Scroll down to **'LIFE'**:



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

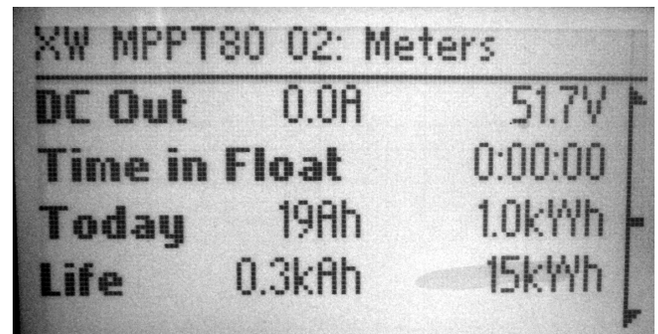
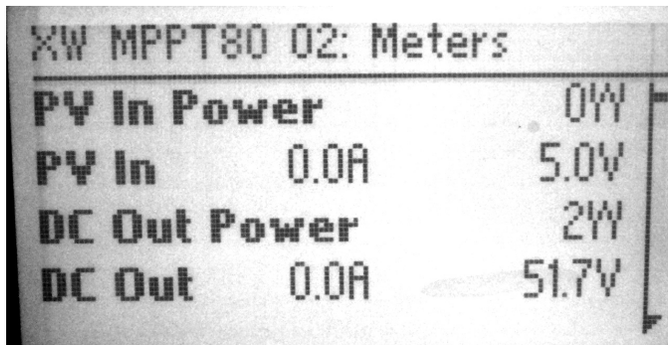
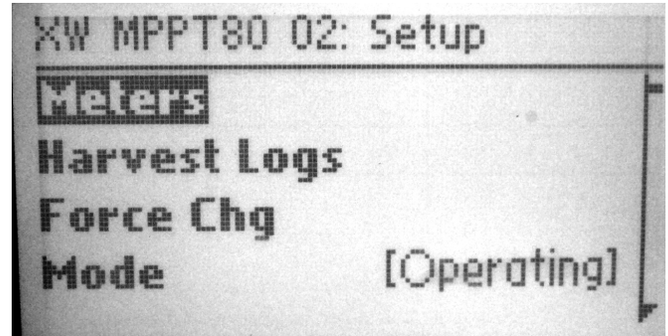
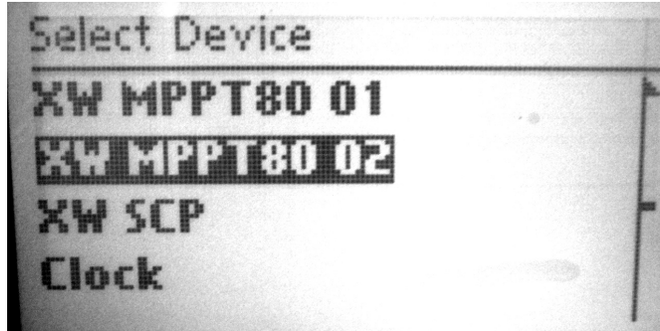


## Procedure for Viewing Lifetime kWh Production

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:



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](mailto:support@mtvsolar.com)"

--END--