SD Data logger Configuration

1) Meter Configurations

, weter configurations	
Со	nnect the meter to power
) M!	52 Send Log-Data to
i)	Press M, 5, and 2 to go to Menu 52;
ii)	Press ENT to enter edit mode. Change it to 0. Internal SerBus by pressing
	▼/ Press ENT to confirm.
M!	50 Data Logger Option
i)	Press M, 5, and 0 to go to Menu 50;
ii)	Press ENT to enter edit mode. Change Data Logger Option to ON by
	pressing ▼/ Press ENT to confirm and go to next;
iii)	Go to the data you want to record by pressing ▲/+ or ▼/- and
	repeating last step.
) M:	51 Data Logger Setup
i)	Press M, 5, and 1 to go to Menu 51;
ii)	Press ENT to enter edit mode. To start recording immediately leave the
	Start Time to **:**: (HH:mm:ss), otherwise key in the time with
	keypad. Press ENT to confirm and go to next;
	Note: Press to enter *
iii)	Set the record interval (HH:mm:ss) using the keypad. Press ENT to
	confirm and go to next;
iv)	Set the Log Times using the keypad. Press ENT to confirm and start
	recording.
	Note: Set Log Times to 9999 for non-stop recording.
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜) Co) M! i) ii) ii) iii) iii)

2) SD Data Logger

a) Check the SD card and make sure it is not locked;



b) Plug the SD card to SD-USB convertor, and plug the convertor to computer;



c) Try to read and write on the card to make sure the card is working properly.

3) Wiring

- a) Disconnect the power of the meter;
- b) Remove the four screws;



c) Check if the cable is properly connected.

