DPA-3051 Data Adaptor (USB type) Software Manual

1. Introduction

The first part of this manual provides detail installation steps of USB driver. The second part shows usage of application software.

DPA-3051 connects to PC through USB 2.0 standard. It is required to install USB driver into your Windows PC. It is a USB to UART bridge driver that map USB into COM port. Therefore it will add additional COM port into your PC after install USB driver and connected DPA to PC.

The DPM application software can be directly run on CDROM without any installation or copy all the file in CDROM into folder on your PC to run it.

System requirement

: Windows XP/ Windows 7/ Windows Vista
: at least 512MB
: at least 100MB free space
: available USB 2.0 port

2. USB Driver Installation

This USB driver is supported for Microsoft Windows 2000/ XP/ Vista and 7. It maps USB port into COM port then communicates to device using standard UART protocol. The installation program is included in CDROM.

Installation steps;

- a. Go to folder "USB CP210x Driver V6.5 for Win_XP_S2K3_Vista_7" in CDROM.
- b. Run "CP210xVCPInstaller" to install USB driver.
- c. Just use default installation location and click "Install" button to start installation.



d. Click "OK" button after installation completed successfully. No need to restart the system.



3. Using DPM application software

The application software is be used to retrieving data from DPM-3232 and DPM-3221. It displays the data in graphical view. It allows you to zoom in a specific data range for detail analysis. The retrieved data can be saved into CSV file. This saved file can be load to this application software for review.

- 1. Retrieving data from DPM.
- 2. Display data in graphical view
- 3. Zoom in selected range of data.
- 4. Saving data in to CSV format file.
- 5. Print out to printer.

The software can be directly run from CDROM without installation. If you need to run it locally in PC local hard disk, just copy DPM folder from CDROM to PC local hard disk. DPA and DPM should be connected correctly to PC before starting DPM application software.

a. Start DPM application software;

- Run <CDROM or local hard disk path>\dpm\dpm.bat. The following main screen coming up.



b. Identify components on main screen;



c. Select serial ports connecting to DPA and interface language;

At the top of main screen, there are serial ports selection and interface language selection menu. Whenever the serial port selected is right connecting to DPA and DPM, connection status show "Connection OK".

Serial Ports:	COM3	-	Connection OK	Language:	English	-	
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d. Display real time data of connected DPM;

The real time data display panel is located below Serial Ports selection menu. It is used to show real time Voltage, Current and Power of connected DPM.



e. Data retrieving, saving and loading;

The software can be used to retrieving data from DPM, saving into CSV file and loading data from CSV file.

Retrieving data

- Click following button to retrieve data from DPM.



It is maximum 20 groups of data can be saved in DPM. The group 1 is the newest data group.

Saving data

Click following button to save data to CSV file.



Select directory and input your file name. Then click "Save" button to save file.

🖹 Save					? 🔀
Save in:	🕒 My Docume	nts	G) 🗊 🕫 🖽] .
My Recent Documents Desktop	My Music				
My Computer	File name:	Group 6 12-16 csv			Save
		0.6777		E Transfer Fill	

- In addition to save all data, you can save only the selected data.
- Use mouse to select data in the group you would like to save.
- Click on the "Save selected" button to save the selected data.



Loading data from csv file

- Click following button to load data from csv file



f. Zoom in select range of data

- To zoom in selected data, use mouse to select range.
- Click "Display only selected IDs to zoom in the selected range.

Q).96A	Display only selected IDs
1 Gr	1.5W	Description: Data Log Graph
oltage	Current	Misc. data for group Vp:0.0 / Vm:0.0 / Ap:0.0 / Am:0.0 / Wp:0.0
141V	1.60A	150 AH 150 V
3.43V	1.60A	14.0 AH 14.0 V 14.0 A 28.0 W
3.46V	1.60A	130 AH 13.0 V 13.0 A 26.0 W
3.49V	1.60A	12.0 AH 12.0 V
3.52V	1.60A	10.0 AH 10.0 V 10.0 A 20.0 W
3.57V	1.60A	9.0AH 9.0V 9.0A 18.0W
3.64V	1.60A	80AH 8.0V 80A 16.0W
3.73V	1.60A	6.0 AH 7.0 V 6.0 A 12.0 W
3.88V	1.60A	5.0 AH 5.0 V 5.0 A 10.0 W
V80.4	1.60A	4.0 AH 4.0 V 4.0 A 8.0 W
1.29V	1.18A	3.0 AH 3.0 V 3.0 A 6.0 W
1.25V	1.24A	10 AH 10 V 10 A 20 W
1.10V	1.00A	0.0 AH 0.0 V
1.11V	1.04A	0.00 0.03 0.06 0.09 0.12 0.15 0.18
.18V	1.26A	
1.17V	1.14A	Total Ab: 1.2 (Total Wh: 16.4 — Amp Hour, — Voltage — Current — Power
1.09V	0.88A	
2.88V	0.00A	Total Record: 19 / Total Time: 0.9H Download Time: 3/5/2012 10:26
2.77V	0.00A	

g. Print Data log graph to printer

- Click on the following button to print graph to printer.

