DMMEasyControl Software Guide

Install Driver

For XDM3041/XDM3051 mode

1. Before start DMMEasyControl, please download and install the driver from NIVISA:

Open <u>http://www.ni.com</u>, search "**NI-VISA**", click the link of NI-VISA Download. In the download page, select the supported OS and version (the recommended version is **15.0.1**), and then download the driver.

A warning information will pop out if you didn't install this driver before start.

2. Right click [**Computer**], you can find it on the desktop, or in [**Start**] menu. In the drop-down menu, click on [**Manage**], the "Computer Management" window opens.

Computer	Open
	😚 Manage

3. Click on "Device Manager" on the left hand side. On the right hand side, double click on "USB Test and Measurement Devices".



If "**USB Test and Measurement Devices (IVI)**" is displayed, that means the driver is installed successfully.

4. If "**USB Test and Measurement Devices (IVI)**" is not displayed, follow the steps below to install the driver manually.

Right click the unknown device icon, in the drop down menu, click "**Update Driver Software...**".



Select "Browse my computer for driver software".



Select a directory path for the driver, and click "Next".

Brov	wse for drive	software on	your compute	er		
Searc	h for driver softw	are in this locatio	on:			
G;\li	busvlv\USBDRV			•	Browse	
Inc.	clude subfolders					
						1
-	Let me pick	from a list of	device drivers	on my comp	outer	
	This list will sho software in the s	v installed driver ame category as	software compatib the device.	le with the devic	e, and all driver	



Select the device driver you	want to insta	II for this hardw	are.
Select the manufacturer a disk that contains the driv	nd model of your er you want to ins	hardware device and stall, click Have Disk.	then click Next. If you have
Show compatible hardware	120		
USB Test and Measurement Dev usb device	rice (IVI)		
This driver is digitally signed			Have Disk

After installing successfully, click "Close".

In Device Manager, check if "**USB Test and Measurement Devices (IVI)**" is displayed under USB Test and Measurement Devices.

For XDM2041 mode and XDM1041/NDM1041 mode(Only for

COM)

1. Before start DMMEasyControl, please download and install the driver from NIVISA:

Open <u>http://www.ni.com</u>, search "**NI-VISA**", click the link of NI-VISA Download. In the download page, select the supported OS and version (the recommended version is **15.0.1**), and then download the driver.

2. Find "**setup.exe**" in the installation package, and click to install the software as prompted.



3. Drive selection: Find the "**My Computer**" or "**Computer**" icon on the computer desktop, right-click the icon, and then click "**Manage**" to open the Computer Management window.



4. Select the serial port driver corresponding to the connection cable of the instrument (Note: Use different serial port connection cable, the driver may be different), as shown in the figure below:



5. After completing the above installation steps, you can use the multimeter PC software.

Foe XDM1041/NDM1041 mode (Only for USB port)

1. Before start DMMEasyControl, please download and install the driver from NIVISA:

Open http://www.ni.com, search "NI-VISA", click the link of NI-VISA Download. In the download page, select the supported OS and version (the recommended version is 15.0.1), and then download the driver.

2. Find "**setup.exe**" in the installation package, and click to install the software as prompted.



3. Find "CH340" driver in the installation package, and click to install.



4. Drive selection: Find the "**My Computer**" or "**Computer**" icon on the computer desktop, right-click the icon, and then click "**Manage**" to open the Computer Management window.



5. Select the corresponding driver of NI-VISA, as shown in the figure below:



6. After completing the above installation steps, you can use the multimeter PC software.

How to Connect

The desktop multimeter can communicate with the computer through its own interface, which is USB, LAN or COM interface .

For XDM3041/XDM3051 mode

Connect by USB

- 1. Start DMMEasyControl.
- 2. **Connection:** Use USB cable to connect the bench multimeter USB port with PC USB port.
- 3. Connection Setting: Click Control on left-top side of software menu bar, select Connect on list.



 Select Via USB and choose the corresponding serial number on list(Select the port with the suffix DMM, as shown in the red box in the figure below). Click OK.

Select Connection

			0
1			
	d	ata_bi	its
			*
	s	top_bi	ts
			~
		d st	data_bi

How to check serial number in bench multimeter: Press Utility on multimeter front panel, select Next, select System Info, the serial number (Sernum) will display on screen.

Connect by LAN

- 1. **Connection:** Use LAN cable to connect the bench multimeter LAN port with PC LAN port.
- 2. View the network parameters of the computer.

Click on your **Start** button, and then hitting **Run**, and type in **CMD** in the box and hit Enter to bring up your command prompt.

Run	? 🛛
1	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	cmd
	OK Cancel Browse

Type in **IPCONFIG** after the new prompt that is opened in the Dos window. This will bring up the network information on your system.



3. Set the network parameters of the multimeter.

Press the front panel **Port** key, press the NET Type softkey to select LAN.

Press the LAN Setting softkey, set the IP address, subnet mask, gateway, port.

IP address: The first three bytes is same as the IP of computer, the last byte should be different. Here, we set it to 192.168.1.99.

Subnet mask and gateway should be the same as the computer.

Set **port** as "3000".

Restart the multimeter for the parameter changes to take effect.

4. Set the network parameters of the Software.

Start DMMEasyControl. Click **Control** on left-top side of software menu bar, select **Connect**.



Select **Via LAN**, then set the IP to the same as multimeter. Click OK. (The software port is 3000 by default, can not be edited.)

Select Connection

⊂ Via USB	
☞ Via LAN	192 .168 . 1 . 99
C Via COM USB COM	~
baud	data_bits
parity	stop_bits
ОК	Cancel

For XDM1041/NDM1041/XDM2041 mode

Connect by COM

- 1. Start DMMEasyControl.
- 2. **Connection :** Use RS232 cable to connect the bench multimeter COM port with PC USB or RS232 port.

Note that DB9 male connector is defined as follows:



Pin	Function
2	Data transmission TXD
3	Data receiving RXD

3. After installing "NI-VISA", check the port of "**Device Manager**" in **Computer Management** of PC, as shown in the red box in the figure below.



4. Connection Setting : Click **Control** on left-top side of software menu bar, select **Connect** on list.



5. Select Via COM, and choose the corresponding serial number on the list(Select the port with the suffix DMM, as shown in the red box in the figure below). Click OK.

Calast Car				
Select Cor	mecuon			
	⊂ Via USB		Ŧ	
	⊂ Via LAN		1	
	☞ Via COM USB COM	ASRL5(DMM) ASRL5(DMM) ASRL100	-	
	baud	data_bits		
	parity	stop_bits	-	Default
	None 💌	1 🗾	4	
	Οκ	Cancel		

For XDM1041/NDM1041 mode

Connect by USB

- 1. Start DMMEasyControl.
- 2. **Connection**: Use a USB cable to connect the square USB interface on the rear panel of the multimeter with the USB interface of the computer.
- 3. After installing the CH340 driver, check the port of "**Device Manager**" in **Computer Management** of PC, as shown in the red box in the figure below.



6. Connection Setting: select Connect on list. Click Control on left-top side of software menu bar,



7. Select Via COM, and choose the corresponding serial number on the list(Select the port with the suffix DMM, as shown in the red box in the figure below). Click OK.

Select Con	nection		
	C Via USB		
	⊂ Via LAN		
	☞ Via COM USB COM	ASRL5 (DMM)	
	baud 115200 💽	data_bits 8 🗸	
	parity None 💽	stop_bits	Default
	ОК	Cancel	

Select and Configure Measurement

Click measure button in function area to start measure, they are: DC voltage, AC voltage, DC current, AC current, Frequency, Period, Resistance, Continuity, Diode, Capacitance and Temperature.



Range	Speed	Filter	Input Z	Rel	
Auto 💌	Low 💌	Off 💌	10M 💌	Off 💌	

Dual Display

After selecting measure subject, click **Dual**, right side drop down list will show the supported sub-display subject. Select the sub-display subject and begin dual display mode.

Note: If **Dual** is in grey, it means the measure subject doesn't support dual display.

ê	
Control Record About	
Trigger DCV	Math Limits Statistics
	Low limit 0.000pV
022.549 mv	Low failures 1
ACV 008.826 mV	Status Fail
Range Speed Filter Input Z Rel Auto Low Off Off	High limit 0.000p¥
DCV ACV DCI ACI Freq Period	High failures
Res Cont Diode Cap Temp Run/Stop	Dual ACV DCI
	ACI
Du	al Display List

Statistics

Click **Statistics** to start the function, the result display under the button line, they are: Sample amount, Maximum value, Minimum Value, Average value.

Note: If **Statistics** is in grey, it means the measure subject doesn't support statistics mode.

Math	Limits Statistics		
Samples	16		
Max	-0.000533V		
Min	-0.000571V		
Aver	-0.000551V		

Limit Value Mathematics

Click **Limit** to start this function. Set the high and low limit value in parameter area. Limit result displays under the button line, they are: Low limit, low limit break times, limit mathematics status (Pass means the readings don't exceed the limit, Fail means exceeding), High limit, High limit break times.

Note: If Limit is in grey, it means the measure subject doesn't support limit value

mode.

8		
Control Record About		
• Trigger DCV	Math Limits Statistics	
-000.543	Low failures 29	
mV	Status Fail 🗲	— Result
	High limit 2.000 V	
DCV ACV DCI ACI Freq Period	High failures 0	
Res Cont Diode Cap Temp Run/Stop	Dual ACV Y	

dB/dBm Mathematics

Click **Math**, select dB or dBm in parameter area to begin mathematics.

Note: If **Math** is in grey, it means the measure subject doesn't support dB or dBm mathematic.

	Click
P Control Record About	
Trigger DCV	Math Limits Statistics
	Low limit 0.000pV
-52.08	Low failures 1
dB	Status Fail
dB/dBm Speed Filter Input Z Rel dB Image: speed spee	High limit 0.000pV
DCV ACV DCI ACI Freq Period	High failures
Res Cont Diode Cap Temp Run/Stop	Dual ACV Y

Data Record Function

Data could be saved as XLS format after record.

Click left-top menu and select **Record**, select **Save** from pull-down menu. Choose the save path, input the folder name and click save. Data will be saved in this way. Click the **Record** and select **Stop** can stop saving data.



XLS file format:

1	Date/Time	DCV (V)	ACV (V	DCI (A)	ACI (A)	Freq (Hz)	Period (S)	Res (Ω)	Cap (F)	Temp (℃)
2	2017/5/26->14:14:42	0.286	-	-	-	-	- 1	-	-	-
3	2017/5/26->14:14:59	0.286	-	<u>~</u>	2	-			-	<u></u>
4	2017/5/26->14:15:00	0.286	1000		3.23	<u></u>	1000	100	-	1770 A
5	2017/5/26->14:15:00	0.286	1000	770		1000	31 53 .		-	1000
6	2017/5/26->14:15:01	0.286	()	-	-	-	· · · · ·	-	-	
7	2017/5/26->14:15:01	0.286	9 <u></u> 1	<u></u>		-	8 <u>-</u>		-	<u>1</u> 23
8	2017/5/26->14:15:01	0.286	1000		1000	(- 22)			-	570.
9	2017/5/26->14:15:02	0.286	1.000	770	8.)	. 	35 55 .	-	-	
10	2017/5/26->14:15:02	0.286	2 44 9	-	2 -	<u></u> 0	(H)	-	-	(-))
11	2017/5/26->14:15:03	0.286	<u>111</u>	<u>10</u>	22	<u></u> 22	8 <u>4</u>		-	<u>1</u> 22
12	2017/5/26->14:15:03	0.286			1.00			5 . 0		 8
13	2017/5/26->14:15:03	0.286	-				8 (-	
14	2017/5/26->14:15:04	0.286	-	-	-				-	
15	2017/5/26->14:15:04	-	3.099			-			-	-
16	2017/5/26->14:15:05	1023	3.099		8.00	670	5.)	100	57	578.0
17	2017/5/26->14:15:05	0.00	3.099	75	8.)		85 75 .		-	, (8
18	2017/5/26->14:15:05		3.1	-		-	· · · · ·	-	-	
19	2017/5/26->14:15:06	200	3.1			-	8 -		-	<u>-</u> 2
20	2017/5/26->14:15:06	1000	3.1		1000	5702		1000		
21	2017/5/26->14:15:07	0.00	3.1	772	8.)		85 85 .	-	-	1 (1
22	2017/5/26->14:15:07		3.099	-	(m)		(H)	-	-	())
23	2017/5/26->14:15:07	33 <u>23</u> 9	3.099	<u>12</u>	222	<u>12</u> 2	8 <u>-</u> 2	9220	<u></u>	<u>11</u> 23
24	2017/5/26->14:15:08	3	3.099		100			-	-	 ().
25	2017/5/26->14:15:08	0.77	3.1	777	8. 		33 53 .	-	-	
26	2017/5/26->14.15.09	(<u>—</u>)	3 1	-		-	-	-	-	-

Computer configuration

The minimum computer configuration is as follows:

Item	Configuration
Operating system	XP SP2 /Windows7/Windows10
CPU	Dual-core 2 GHz
RAM	2 GB @ 2.20Hz
Storage space occupied by files	300MB
Drive	NI-VISA 15.0.1
GPU	Intel [®] G41 Express Chipset(Microsoft
	Corporation_WDDM1.1)
Sound card	DirectX [®] compatible

V1.4.3