Install the USB driver and software. (The software and USB driver are on the CD supplied with the instrument)

- 1) Install the USB driver before connecting any USB cable.
- 2) Install the software MX-DMM Version xxx
- 3) Connect the USB optical cable to the PC

How to find a USB port number with Windows 7





From START/Control panel/Hardware and sound/Device manager



🚔 Device Manager
File Action View Help
WSmith3-PC7
Display adapters Display adapters DVD/CD-ROM drives
 Floppy disk drives Floppy drive controllers Human Interface Devices
The ATA/ATAPI controllers The Ata Atapic controllers The Ata Atapic controllers The Atapic control of the con
Monitors Methodapters Methodapters
Ports (COM & LPT) Communications Port (COM1) ECP Printer Port (LPT1) Sileson Lee CP1100 LIPE to LAPT Printer (COM4)
 → Processors → Sound, video and game controllers → System devices
▷ - ↓ Universal Serial Bus controllers

Remember the com port number and launch SX-DMM

SX-DMM	the second s	_ _ X
<u>File</u> <u>Setup</u> <u>Edit</u> <u>Options</u> <u>Display</u> <u>Wir</u>	ndow <u>?</u>	
Communication	xy 🙋 🖩 🎞 🎝 3 9 9 1	
Type of <u>m</u> esurement F4 Reading interval	Data I2(Vacdc)	LCD
<u>I</u> rigger <u>S</u> orting-out	<u> </u>	
✓ <u>A</u> bsolute time <u>R</u> elative time		
<u>S</u> cales A <u>l</u> arm	2	
Entry factor	Channel 2 · Vacdo	
300.000 - 280.000 - 260.000 - 240.000 -		

Choose the channel you want to use and enter the com port. It is possible to connect 4 DMM's at the same time.

Channel 1 :	COM	MIX3281 / 3282 / 3283
Channel 2 :	4	MTX5281 / 3282 / 3283
Channel 3 :	٦	MTX3231 / 3282 / 3283
Channel 4 :	1 ا	MTX3261 / 3282 / 3263

Press OK then RUN

SX-DMM			×		
<u>File</u> <u>Setup</u> <u>E</u> dit	<u>Options</u>	Display Window ?			
<u>N</u> ew Open	Ctrl+N	500 x x @ 8040 990 900 80 9			
Save	Ctrl+S	Data LCD ime CH1(Vacdc) CH2(Vacdc)			
Import MEM	F5				
<u>R</u> un <u>S</u> top	F2 日				
Prin <u>t</u>	Ctrl+P				
Channel 1 : Vacdc Channel 2 : Vacdc					
300.000 - 280.000 - 280.000 -					

The window displays the range selected on the meter. Modify if needed by clicking on the UP and DOWN arrows.

	Type of measurement	Range	Mode	Ref
Channel 1 :	Voltage	Auto Range	AC+DC	11
Ohannel 2 .	👙 Voltaga	Auto Range	₫0C	\$ 600
Channel 3 ·	Vollage	Auto Range	\$ DC	1 600
Channel 4 ·	Voltage	auto Range	¢ DC	\$ 600

SX-DMM		
<u>File Setup Edit Options Display Window</u>		
	0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Data		LCD
N [*] Date Time CH1(Va 3 11_15_2010 11.40.17 16 02		021.19 mVacdc
4 11-15-2010 11:40:18 16.02		
6 11-15-2010 11:40:20 16.02 7 11 15 2010 11:40:20 16.02		
8 11-15-2010 11:40:22 16.02		
9 11-15-2010 11:40:23 16:03 10 11-15-2010 11:40:24 16:03		
11 11-15-2010 11:40:25 021.1 12 11-15-2010 11:40:26 021.1	n n	
	Channel 1 : Vacdc	
16.031 -		
14 000 -		
12.000 -		
10.000 -		
8.000-		
6.000-		
4.000 -		
2.000 -		
15-11-10 11:40:15 X 1	15-11-10 11:41:30 15-	-11-10 11:42:07 15-11-10 11:42:45
•		