System Prerequisites

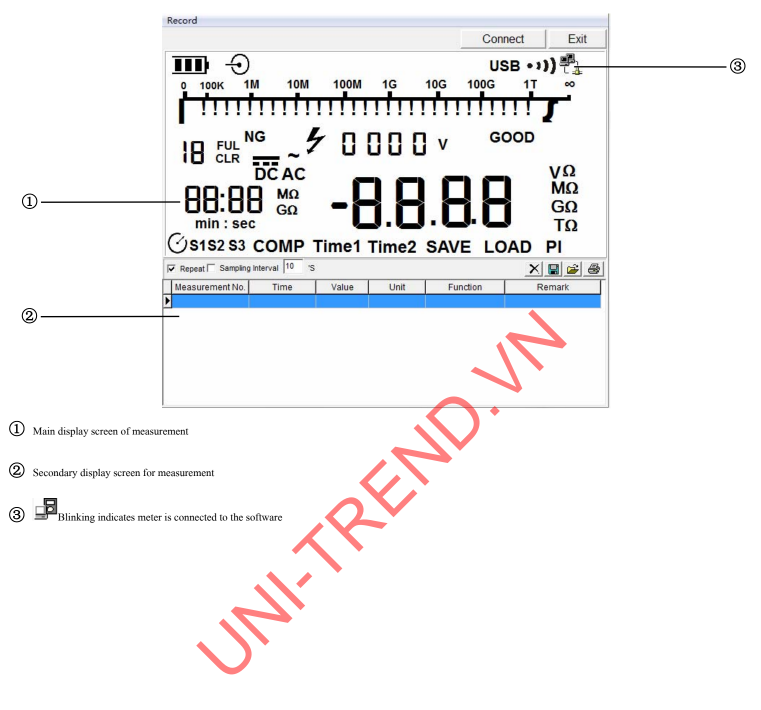
Recommended configuration

		1
Processor	Pentium® 4 or higher with support of all customary	
110005501	operating systems	
Operating system	Microsoft Windows® 2000 / XP / Vista / Win7	
Memory	512 MB RAM or higher	
Monitor	VGA (1024 x 768)	
Drive	CD-ROM	
Input device	Mouse or compatible	
Interface	USB for data transmission	
Install Software		

Install Software

- Insert the provided CD disk into CD-ROM drive.
- Double-click "XXX_VX.XX.exe" (X can be 0 to 9 or blank, indicating the software version)
- The pop-up windows will guide you through the program setup process.

Main Screen



Using Program

Click "Connect" and is blinking indicates meter is successfully connected to the PC and meter will automatically start taking measurements. Primary display screen shows

measurement, secondary display screen shows all measurement data.

v	Repeat 🥅 Sampling	g Interval 10 'S	3			X 🛢 🖻 🚭		~	
	Measurement No.	Time	Value	Unit	Function	Remark		1	
▶								2	
								3	
1	Print data								
_									
2	Open files (*.txt	, *.xls, *.xml)							
0									
3	Save data (*.txt,	*.xls, *.xml)					•		
	DIC								
4	Deleting current	data and create	e a new data.						
Rer	eat. Tick to displ	av everv measu	rement with	the interval v	ou set Un-tick "R	eneat" the secondary disr	lav screen will c	only show measur	ement result that is different from
						open generation of the second second			
the	last measured valu	le.							
San	npling Interval: a	llows you to set	t the sampling	g intervals of	measurement.				
			•						