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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Supplement

Title: VR1710 User Print Date: October 2007 Revision/Date: Supplement Issue:5Issue Date:7/13Page Count:7

This supplement contains information necessary to ensure the accuracy of the above manual. This manual is distributed as an electronic manual on the following CD-ROM:

CD Title:	VR1710
CD Rev. & Date:	3, 5/13
CD PN:	3038781

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Change #1, 43993

On page 9, under *Electrical Specifications*,

Change:

Harmonic amplitude uncertainty	±0.1 % relative to fundamental RMS value
--------------------------------	--

To:

Harmonic amplitude uncertainty ±0.2 % relative to RMS value RMS value

Change #2

On page 5, under **Using the Recorder**, Change: Loading the USB Driver

- To: USB Driver Software Installation
- Delete: To load the VR1710 USB driver:
- Delete: 4. Restart the PC to conclude driver installation.

On page 6, under *Connecting the Recorder for the First Time,* after the second step 2, add:

3. When the New Hardware Wizard appears again, follow the procedure above to complete USB driver software installation.

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Change #3

On page 7, replace step 3 and Figure 3 with:

3. Click on (VR1710 Settings).

From the Settings screen, you can specify the following:

- Recording interval from 1 second to 20 minutes. To change the interval setting, recorded data must first be erased.
- Dip and Swell thresholds from 0 V to 300 V.
- Circular memory on or off. Circular memory on will continuously record, writing over old data when memory is full. Circular memory off will stop recording when memory is full.
- Disable transients (will not record detected transients).

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 Transient sensitivity from 2 V to 20 V. To detect transients, a typical waveform is first determined through sampling. This waveform changes over time as the input waveform changes. An envelope around the typical waveform is created based on the sensitivity setting. If any point of a sample waveform falls outside of the envelope, the waveform is recorded as a transient.

Note

VR1710 firmware version 1.15 or higher is required for circular memory and transient settings.

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ings			
Memory Used 0%	Dip Threshold	207 V	
Recording Interval	Swell Threshold	253 V	
Typical Continuous Measurement 1 days 0 hours 50 minutes	Transient Sensitivity	10 V	
Circular Memory	🔲 Disable Transient Record	ng	
Recording starts next time the VR1710 is	plugged in		
Apply Read VR1710 Settings	Erase Recorded Data	Cance	
ment on hold			

Figure 3. Settings

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Change #4, 57565

On page 9 under *Electrical Specifications*,

Change:

RMS voltage measurement	70 V to 300 V
range	

To:

RMS voltage measurement range	70 V to 270 V continuous, 270 V to 300 V <50 ms transient.

On page 10 under General Specifications,

Change:

Power requirements	70 V to 300 V
--------------------	---------------

To:

Power requirements	70 V to 270 V
--------------------	---------------

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Change #5, 66208

On page 3, add the following to the **Symbols** Table:



Conforms to relevant South Korean EMC Standards.

On page 10, remove the **IP Rating**, **Vibration requirements**, **Drop test requirements**, **Measurement category rating**, **Safety**, and **EMC** from the **Environmental and Safety Specifications**. Replace with:

Safet	y	IEC 61010-1: Overvoltage Category II, Measurement 300 V CAT II, Pollution Degree 2
IP Ra	ting	IEC 60529: IP40
Elect	romagnetic Environment	IEC 61326-1: Portable
Elect	romagnetic Compatibility	Applies to use in Korea only. Class A
		Equipment (Industrial Broadcasting &
		Communication Equipment) ^[1]
[1]	This product meets requireme	nts for industrial (Class A)
	electromagnetic wave equipm	ent and the seller or user should take

notice of it. This equipment is intended for use in business environments and is not to be used in homes.

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