Mooshimeter Cheat Sheet

Version 0 Jan. 29 2015 James Whong

Measurement Overview

High Voltage Input:

Modes: Ranges:

- DC
- AC
- ±60V±600V

• ±1.2V

10M Ω input impedance ± 1.2V range is floating

Current Input:

- Modes: Ranges:
- DC • AC
 - ±
- ±1A
 - ±2.5A
 ±10A

Connected to C (Common) input by current sense resistor and fuse.

Common Input:

All other measurements are relative to this terminal

Aux. Input:

- Modes:
- DC Voltage
- AC Voltage
- Resistance
- Diode Drop
- ±100mV ±250mV

V Ranges:

- ±1.2V
- Ω Ranges:
- 1kΩ
- 2.5kΩ
- 10kΩ
- 1MΩ
- 2.5MΩ
- 10MΩ

Protection Overview

High Voltage Input:

 $10M\Omega$ input impedance Tested to CATIII standard – 4kV surge

Current Input:

Factory installed fuse rated to 10kA breaking at 600V

Polycarbonate Case:

Tested to 4kV sustained from any terminal.

Aux. Input: PTC and clamp protected to 600V overload.

Readings will be affected for several minutes after overload event (allow protection elements to cool)

Scan Page



Scan results:

These are meters that were detected in the scan. Tap one to connect to it. If the connection is successful, you will be taken to the Meter View Page.

Scan button:

Scan for Mooshimeters within range. Results will appear in the list as they are detected. Scan ends after 10 seconds.

Meter View Page

5	
Current DC A Channel 1 Control	l
A 1A A See "Channel Cont	rol"
Voltage DC V Channel 2 Control	1
-0.0000 See "Channel Cont	rol"
A 60V V	
A 125Hz Logging:OFF - Sampling Control See "Sampling Cor	ntrol"
A 32smpl Zero	



Rotate to Landscape Will enter Graph View

Channel Control

Measurement Type

On the V and A inputs, tap to cycle between DC and AC.

On the Ω input cycles between:

- DC Volts
- AC Volts
- Resistance
- Diode Drop

Input Select

Tap to change which input port is being used. This label corresponds to the marking on the case.



Sampling Control

Sampling Rate

The frequency at which the ADC pulls samples.

The green button enables manual control.

Logging Enable

Tap to enable logging.

With logging enabled, if an SD card is installed, samples will be saved to it when the phone is disconnected.



Graph View – Trend Mode

All settings from the Meter View are carried over to Graph View Auto-ranging is disabled in Graph View. To change settings, switch back to Meter View by turning the phone to portait orientation.

Channel 1: Red

Channel 2: Green



Pause/Play Button

Starts and stops data flow to the chart.

In iOS version this is done by tapping the background.

Graph Settings Button Brings up Graph Control

Graph Control

Trend to Buffer Mode Toggle

Trend Mode displays data aggregated slowly over time

Buffer view grabs a single sample buffer from the meter for closer analysis (useful for AC)



Channel 1 and 2.

the X axis, Channel 1 is plotted on the X axis and Channel 2 on the Y

Graph View – Buffer Mode



Refresh

Samples and download a new buffer from the meter