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1  Warnings

⚠ Please note that the equipment should NOT be operated beyond the input voltage range.

⚠ Please make sure that the alligator clip of the probe and the PC are both well grounded.

⚠ Please do NOT connect the probe to the 220V/110V socket directly. It is very dangerous for the device and the operating personnel.

**WARNING!** Any Damage caused by misuse of the product will not be covered under our warranty.

Comments on ⚠: Input voltage range of the virtual oscilloscope device is ± 5V. Although the virtual oscilloscope device has an internal input overvoltage protection circuit which can protect from several times’ overvoltage input, there are still very serious unpredictable risks. Be sure to choose the correct attenuator probe according to your testing voltage. The equipment includes a standard x1 / x10 probe. In the x1 position, the input voltage range is ± 5V; in the x10 position, the input voltage range is ± 50V; if you select an optional x100 probe, the input voltage range will be ± 500V.

Comments on ⚠: The virtual oscilloscope equipment is powered through USB port from PC. If it’s connected to and gets power from a PC, then the PC should be properly grounded via a three-prong plug; If the equipment is connected to a laptop running on battery power, then the ground will be floating. So generally, please make sure the equipment, PC and the alligator clip of the probe are connected to earth.

Comments on ⚠: As briefly mentioned in ⚠, if you have to measure high voltages like 110V/220V using this equipment, you need to have an extra x100 High Voltage Probe (isolated) and must be very careful.
2 Features

Introduction

BM series Oscillograph is more than a medium-performance oscilloscope. It can be easily extended to realize the functions of signal generator and logic analyzer by plugging in different sub-modules. (BM104 Only)

BM series Oscillograph achieves the functions of traditional oscilloscope, such as digital processing, waveform drawing. As long as you connect ROCKTECH DDS oscilloscope with the computer via USB cable, it will form a complete oscilloscope test system after running the software.

Unlike the traditional DSO fully relying on hardware, BM series Oscillograph leverages the self-developed software to deal with the similar works.

Hardware Features

- Signal generator function: Optional module (Only for BM104)
- Logic analyzer function: Optional module (Only for BM104)
- Real-time sample rate:
  Up to 50MHz (BM102)
  Up to 200MHz (BM104)
• Recommended input:
  1 ~ 15MHz
  1 ~ 30MHz

• ESD protection: 10KV

• Overvoltage protection: 10 times

• Input Coupling: DC, AC

• Power supply: Directly with USB

• Built-in square wave signal output: 1KHz

Software features

• Operating system: Support Windows XP ~ Windows 8

• Open Application Interface enabling 3rd Party software integration

• Storage and playback: Waveform storage, continuous playback as well as specified frame playback

• Arithmetic calculation and FFT analysis on input signals

• Anti-aliasing filter (LPF)

• Memory function of users’ personalized settings

• Mouse-controlled trigger function setup

Application

• FAE diagnose

• Portable testing equipment for Electronics Engineering like prototype development

• Ideal development tool for hobbyist/maker

• Labs and college students
Device structure

Top View, R=1M Ω, C=25pF

3 Accessories

Standard accessories (included):

- Probe × 2
- A USB Cable
- A Resource CD
3 Device Interface

3.1 USB Connection

Please use the USB 2.0 cable included in the package. Poor quality USB cable or using the front USB interface may cause shortage of power supply which may further result in problems like software crashes, slowdown or devices not being recognized.

With BM104/204, we provide 2A 1B USB cable to get enough current for its running.

3.2 Analog inputs

3.2.1 BM102

BM102 has two analog input channels showed as ch1 and ch2.
3.2.2 BM104

BM104 has two analog input channels showed as ch1 and ch2.

3.2.3 BM204

BM204 has two analog input channels showed as ch1 and ch2.

BM204 has another Ext digital trigger input channel showed as Ext. When you choose to trigger on this Ext channel, a uprising ttl edge on Ext would trigger this device to show the wave form on ch1 and ch2.
Built-in Standard Square Wave Signal

The small metal tip between the two BNC ports will output a square wave signal of 1KHz with an maximum of about 3.25V. You can use it to test, calibrate and set up the device. This standard square wave may be automatically disabled when the signal generator module is plugged in. It will be enabled when the signal generator is unplugged.

1.1 Probe Connection

Two standard x1/x10 switchable 60MHz probes included:

3.3.1 Attenuation Switch
3.3.2 Probe Tuning (Compensation Capacitor)

Using a x10 attenuator, user can adjust the compensate capacitor to improve the frequency response.

The easiest way to compensate the LFC part of the probe is to input a square wave with a relatively slow edge but, importantly, no overshoot.

The diagram (I) below show how the waveform should look when LFC is correct. Too little LFC, the HF gain will be lower than the LF gain (II). With too much and the High Frequency (HF) gain of the probe will be higher than its Low Frequency (LF) gain (III).

3.3.3 Probe Ground Clip
4.5 External Module Interface (Only For BM104)

External function modules like Signal Generator, Logic Analyzer can be easily plugged into the interface on the DDS oscilloscope equipment. In most cases, the external modules are Plug-N-Play supported, but we’d suggest the user to plug/unplug the modules in power-off status for its safety and stability.
4 Specification

<table>
<thead>
<tr>
<th>Category</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>USB 2.0</td>
</tr>
<tr>
<td>Channels#</td>
<td>2</td>
</tr>
<tr>
<td>Built-in Signal</td>
<td>1Hz, 3.25V level, standard square wave</td>
</tr>
<tr>
<td>Max Sampling Rate</td>
<td>BM102: 50Msps</td>
</tr>
<tr>
<td></td>
<td>BM104: 200Msps (single), 100Msps (dual)</td>
</tr>
<tr>
<td>Vertical Resolution</td>
<td>8 bit</td>
</tr>
<tr>
<td>Voltage range</td>
<td>Default ±5V, can be extended to ± 50v through x10 probe, extended to ± 500v through x100 probe</td>
</tr>
<tr>
<td>Noise range</td>
<td>±50mV 1V/div</td>
</tr>
<tr>
<td></td>
<td>±25mV 500mV/div</td>
</tr>
<tr>
<td></td>
<td>±10mV 200mV/div</td>
</tr>
<tr>
<td></td>
<td>±8mV 100mV/div</td>
</tr>
<tr>
<td></td>
<td>±4mV 50mV/div</td>
</tr>
<tr>
<td>Trigger Coupling</td>
<td>AC/DC</td>
</tr>
<tr>
<td>Triggering Conditions</td>
<td>Trigger Level + Rising / Falling-Edge Trigger</td>
</tr>
<tr>
<td>Trigger</td>
<td>Auto, Normal, Single, None</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>1M / 25pf</td>
</tr>
<tr>
<td>Memory Depth</td>
<td>BM102: 4K Byte</td>
</tr>
<tr>
<td></td>
<td>BM104: 64K Byte</td>
</tr>
<tr>
<td>Power</td>
<td>&lt;2W</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt;400g</td>
</tr>
<tr>
<td>Functionalities</td>
<td>Automatic measurement: max, min, frequency, rise time, duty, Vpp, Vrms, Vavg and DC voltage</td>
</tr>
<tr>
<td></td>
<td>Precise vertical measurement with markers</td>
</tr>
</tbody>
</table>
Precise horizontal measurement with markers
Trig level adjustable via software
Trig sensitivity adjustable via software

<table>
<thead>
<tr>
<th>Size</th>
<th>BM102: 10cm X 7.5cm X 2.5cm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BM104: 12cm X 7.5cm X 2.5cm</td>
</tr>
</tbody>
</table>

5 Signal Generator Module (Optional, Only For BM104/204)

Signal output from BNC port:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform Type</td>
<td>Square, Sine, Triangle, PWM</td>
</tr>
<tr>
<td>Max Output</td>
<td>Adjustable via software, output range -4V ~ +4 V</td>
</tr>
<tr>
<td>Output Frequency</td>
<td>1 ~ 20MHz (sine wave) continuously adjustable; PWM output frequency limit: 20KHz</td>
</tr>
<tr>
<td>Output Bandwidth</td>
<td>5MHz (sine wave)</td>
</tr>
<tr>
<td>Output Offset</td>
<td>Adjustable via software</td>
</tr>
<tr>
<td>Mark-Space Ratio</td>
<td>PWM’s Mark-Space Ratio is adjustable via software, stepping at 10%</td>
</tr>
<tr>
<td>Size</td>
<td>10cm X 4cm X 2.5cm</td>
</tr>
</tbody>
</table>
6 Logic Analyzer Module (Optional, Only For BM104/204)

<table>
<thead>
<tr>
<th>Entry</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels#</td>
<td>8</td>
</tr>
<tr>
<td>Input Level</td>
<td>Compatible with 3.3V/5V TTL/CMOS</td>
</tr>
<tr>
<td>Max Sampling Rate</td>
<td>100MHz</td>
</tr>
<tr>
<td>Memory Depth</td>
<td>32K per channel</td>
</tr>
<tr>
<td>Output Offset</td>
<td>Adjustable via software</td>
</tr>
<tr>
<td>Size</td>
<td>10cm X 4cm X 2.5cm</td>
</tr>
</tbody>
</table>
null, ch5, ch3, ch1, Gnd, GND

ch7, ch6, ch4, ch2

Interface front view
2 Typical Characteristics

Noise range < ± 50mV (1V / vertical)

Noise range < ± 4mV (50mV / vertical)

4V, 1KHz sine wave diagram (1V / vertical)

0.5V, 1KHz sine wave diagram (200mV / vertical)

200mV, 1KHz sine wave diagram
(50mV / vertical)
4V, 10MHz sine wave diagram (1V / 50ns)

4V, 20MHz sine wave diagram (1V / 50ns)

3V, 1KHz sine wave diagram (1V / vertical)

3V, 1MHz sine wave diagram (1V / vertical)