Thanks for using Easy Micro Projector (EMP), please read this User's Guide carefully before operating the Projector (Beamer), and keep it handy for future reference.

Your Easy Micro Projector (EMP) adopts the LED lamp and Single TFT-LCD Panel display technology, using MSTAR-4K-level TV chip, the TV chip supports 4K-level full HD video decoding.

**Product Highlights for EMP series GP9S:**
* Single TFT-LCD Panel Display and high-Power LED Light Source.
* Optical Resolution Maximum Support 1080P/Full HD Digital Video Ready.
* Easy Micro Projector for Private Cinema Concept an advocate.
* This is not a professional multimedia Projector for school education.
* New 3G-level Home Projector Market concept.
* a Great new design, smaller, more refined look of ID.
* with HDMI Port, Support 1080P / Full HD Video Decoding
* 5.1 stereo audio output support.
* Local text display easier, with superior decoding.
* Photo support slide format, in any environment, show your family atmosphere.
* USB/SD interface supports external mobile hard disk multimedia video decoding.
* Optional analog TV interface, or HDTV versions of ATSC / DVB-T, etc.

Easy Projection for Your Private Cinema at Any environment.

**Shipping contents**
- Projector (Beamer)
- Remote
- AV cable
- Adapter
- VAG cable (Optional)
- User's guide
- Tripod (Optional)
- Bag (Optional)

**Attention:**
This projector's unique UI interface for the new design, with simple style UI menu, press the power button to make this projector to quick work. And choose your desired signal channels To connect to external Digital equipment, after entering the Projector Multimedia menu, such as USB or SD mode, you will see a simple type the secondary UI framework that includes: photos, music, movies, E-BOOK icon expression, this UI it allows you quickly enter your own private cinema of vision.

Same time, you select the other signal menu will appear to connect to USB, SD, AV, PC-RGB, HDMI, TV menu external electronic devices. Quick work of these menus depends on your video signal access.
Connection

Power adapter

To assure safety, use the Power adapter in the packing box only!

A/V

You can use the AV Cable to connect your DVD Player and other products which have AV signal output!

HDMI Port

Through the HDMI interface you can quickly connect to an external DVD game consoles as PS2/PS3/XBOX, or a special switch Cable to connect to the iPhone/iPad and so on.

NTSC suggested!
Basic parameters:

Product Type: Easy Private Cinema Projector
Lens: 3 pieces of glass optical coating. Lamp & Life: LED lamp above 20K Hrs Life
Display technology: Single TFT-LCD Panel
Power supply: 12V@2.5A Power adapter
OSD language: 12 languages, supports customized

Packing accessories:
Projector x1, AC Power adapter x1, RCA Cable x1, User Manual x1

Warranty: Projector & lamp till 2-years
Colors: black, white
Product Dimension (WxHxD): 17x13x7cm
Packing size: 45x36x57cm

Standard Interface:
1) HDMI Port, Compatible With 1.1 to 1.4
2) VGA Port, D-sub HD 15-pin (female) x 1 (RGB x 1)
3) USB Multimedia Port, Supports External 1TB HDD Connection to Video Decoding
4) SD Card-Reader Port, High-Speed Connection Fast Decoder
Other included AV in, Audio Out, TV Port

Remote control

1. Turn ON/Off
2. mute
3. Fast Forward
4. Fast Backward
5. Previous
6. Next
7. Menu
8. Input Source
9. VGA/Computer Fast channel
10. HDMI Fast channel
11. USB Fast channel
12. SD Fast channel
13. OK/Play or stop
14. Direct-zoom key:front, back, left, right
15. EXIT
16. TV menu Channel

Usability:

Using the Special Cable for iPhone/iPad, You can bring movable cinema with you anywhere!

Note TV System!

Note: Using signal amplifier when necessary.

Cautions:

1. Using USB 2.0 Exterior Devices suggested.
2. Please set Your Signal to 60Hz for better Use.
3. When not Using, Please Plug off the adapter.

Projection Distance (for reference only)

Throw ratio: 0.55:1 (Short throw Lens design)

<table>
<thead>
<tr>
<th>Distance/cm</th>
<th>L/cm</th>
<th>W/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>27.5</td>
<td>21.0</td>
</tr>
<tr>
<td>100</td>
<td>54.0</td>
<td>41.0</td>
</tr>
<tr>
<td>150</td>
<td>82.5</td>
<td>63.0</td>
</tr>
<tr>
<td>200</td>
<td>111</td>
<td>84.0</td>
</tr>
</tbody>
</table>