



OpenVox Communication Co Ltd



VS-CCU-GML Series Quick Start Guide

Version 1.0



OpenVox Communication Co Ltd

Address: Room 624, 6/F, Tsinghua Information Port, Book Building, Qingxiang Road, Longhua Street, Longhua District, Shenzhen, Guangdong, China 518109

Tel: +86-755-66630978, 82535461, 82535362

Business Contact: sales@openvox.cn

Technical Support: support@openvox.cn

Business Hours: 09:00-18:00(GMT+8) from Monday to Friday

URL: www.openvox.cn

Thank You for Choosing OpenVox Products!

Confidentiality

Information contained herein is of a highly sensitive nature and is confidential and proprietary to OpenVox Inc. No part may be distributed, reproduced or disclosed orally or in written form to any party other than the direct recipients without the express written consent of OpenVox Inc.

Disclaimer

OpenVox Inc. reserves the right to modify the design, characteristics, and products at any time without notification or obligation and shall not be held liable for any error or damage of any kind resulting from the use of this document.

OpenVox has made every effort to ensure that the information contained in this document is accurate and complete; however, the contents of this document are subject to revision without notice. Please contact OpenVox to ensure you have the latest version of this document.

Trademarks

All other trademarks mentioned in this document are the property of their respective owners.

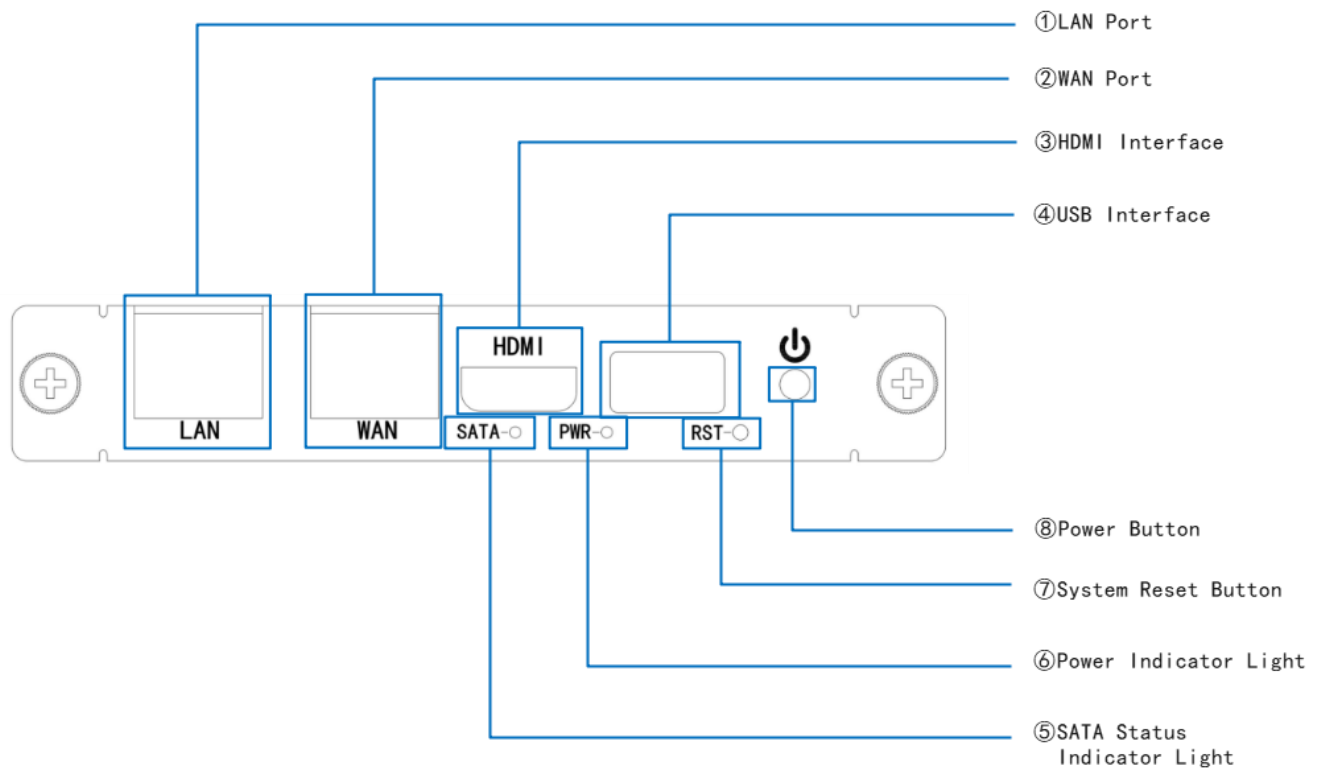
Revise History

Version	Release Date	Description
1.0	12/11/2021	First Version

Contents

1.Interface Description.....	6
2.System Installation Description.....	7
3.DIP Switch Description	10
4.Compatibility Test.....	12

1.Interface Description



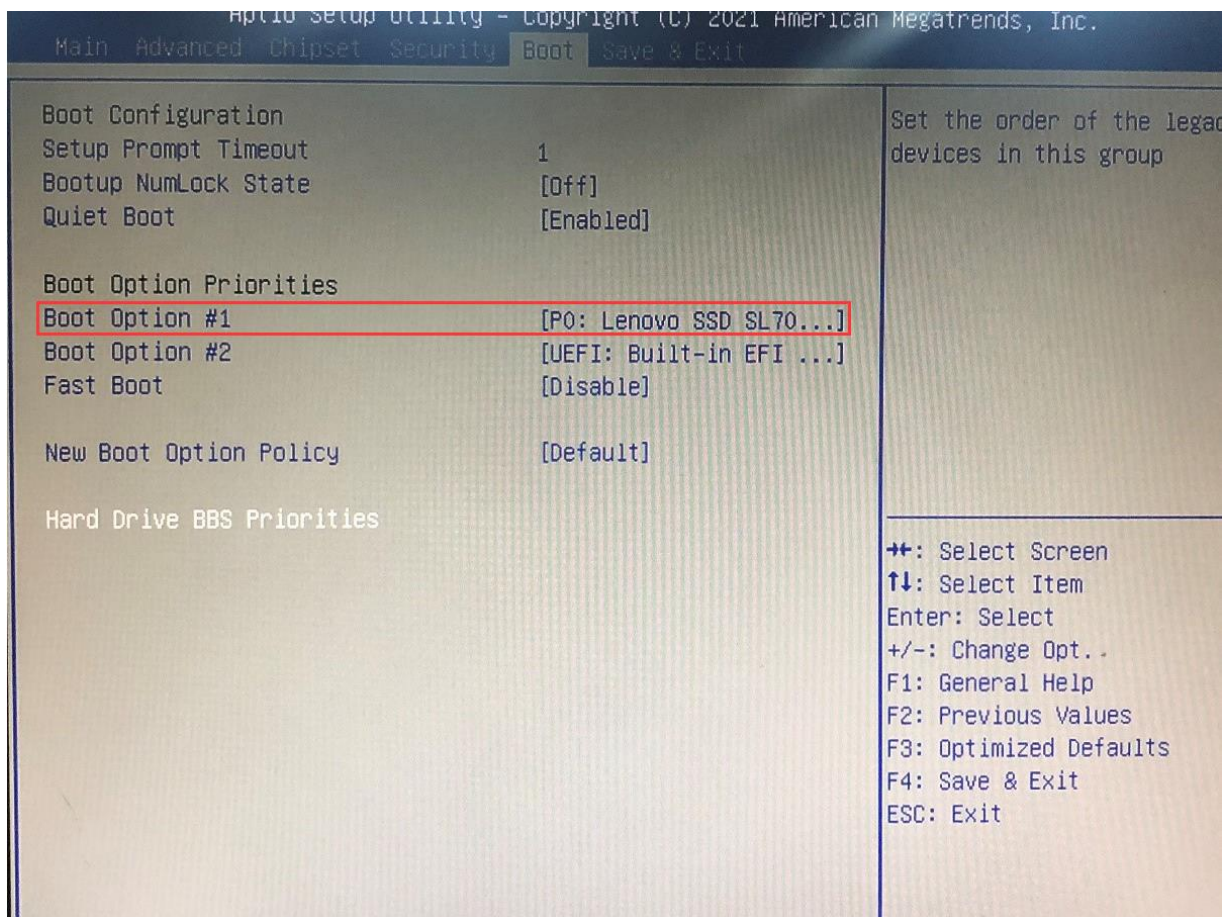
As shown in the figure, the VS-CCU-GML panel has the following interfaces:

- ① LAN Port
- ② WAN Port
- ③ HDMI Interface
- ④ USB Interface
- ⑤ SATA Status Indicator Light
- ⑥ PWR Indicator Light
- ⑦ RST: System Reset Button
- ⑧ Power Button

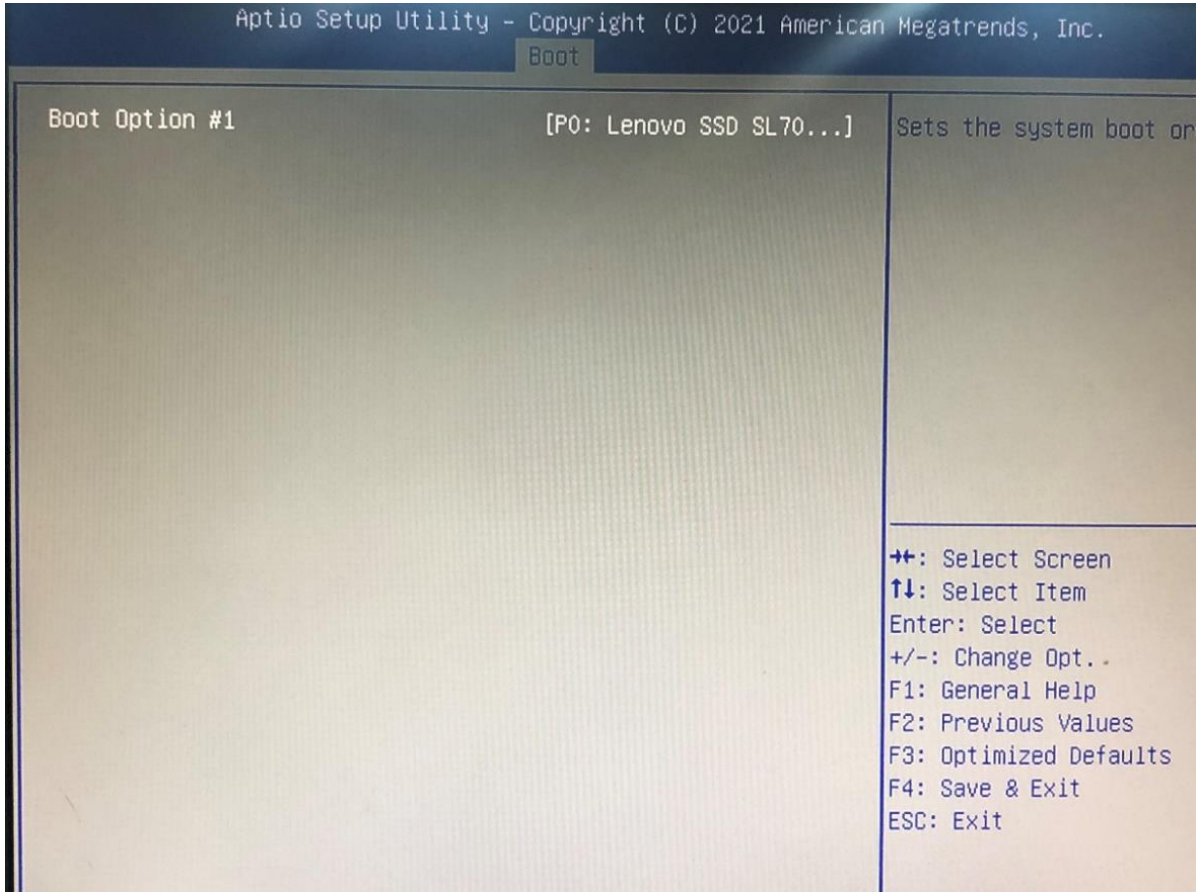
2. System Installation Description

1. Connect the VS-CCU-GML to the monitor through the HDMI interface.
2. Insert the USB CD-ROM or U disk into the USB interface.
3. Turn on the circuit.
4. Steps to select boot from hard disk in BIOS

① Power on, continuously press the "Delete" button on the keyboard to enter the BIOS setting interface, and select the SSD or HDD hard disk option as the first boot item in the BIOS Boot directory.

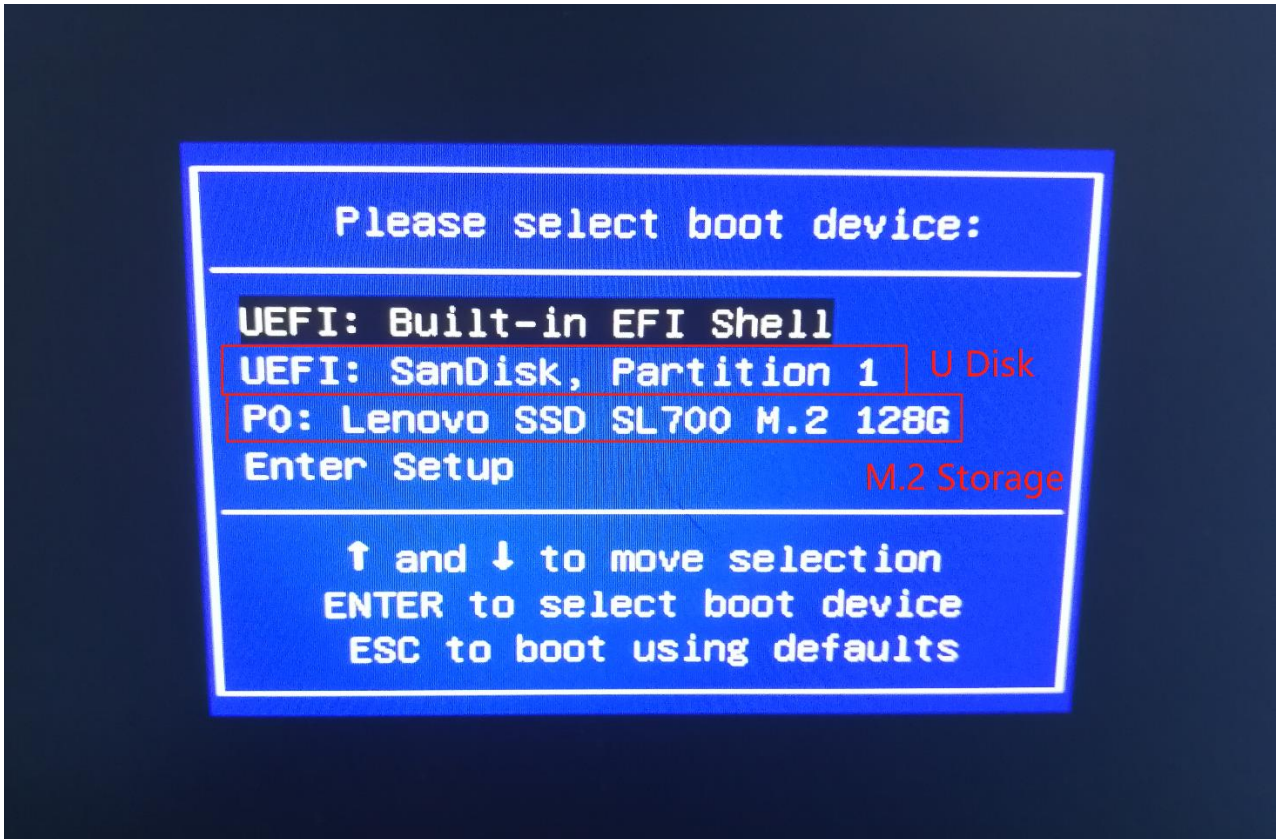


②Click the "Hard Drive BBS Priorities" option in the Boot directory, select the SSD or HDD hard disk option as shown in the figure below, press F10 to save and exit the BIOS, and restart the system.



5. Temporarily select the boot method from the USB CD-ROM/U disk from the boot item:

Power on, press the keyboard F7 button quickly and continuously, the following interface pops up, select the U disk/ USB CD-ROM or SSD/HDD hard disk option and press the keyboard Enter key, the user can install the system according to the needs.



Note: The VS-CCU-GML will be pre-installed with the IPPBX system independently developed by OpenVox. If you need to pre-install other systems (FreePBX/Issabel), please contact sales for confirmation.

3.DIP Switch Description

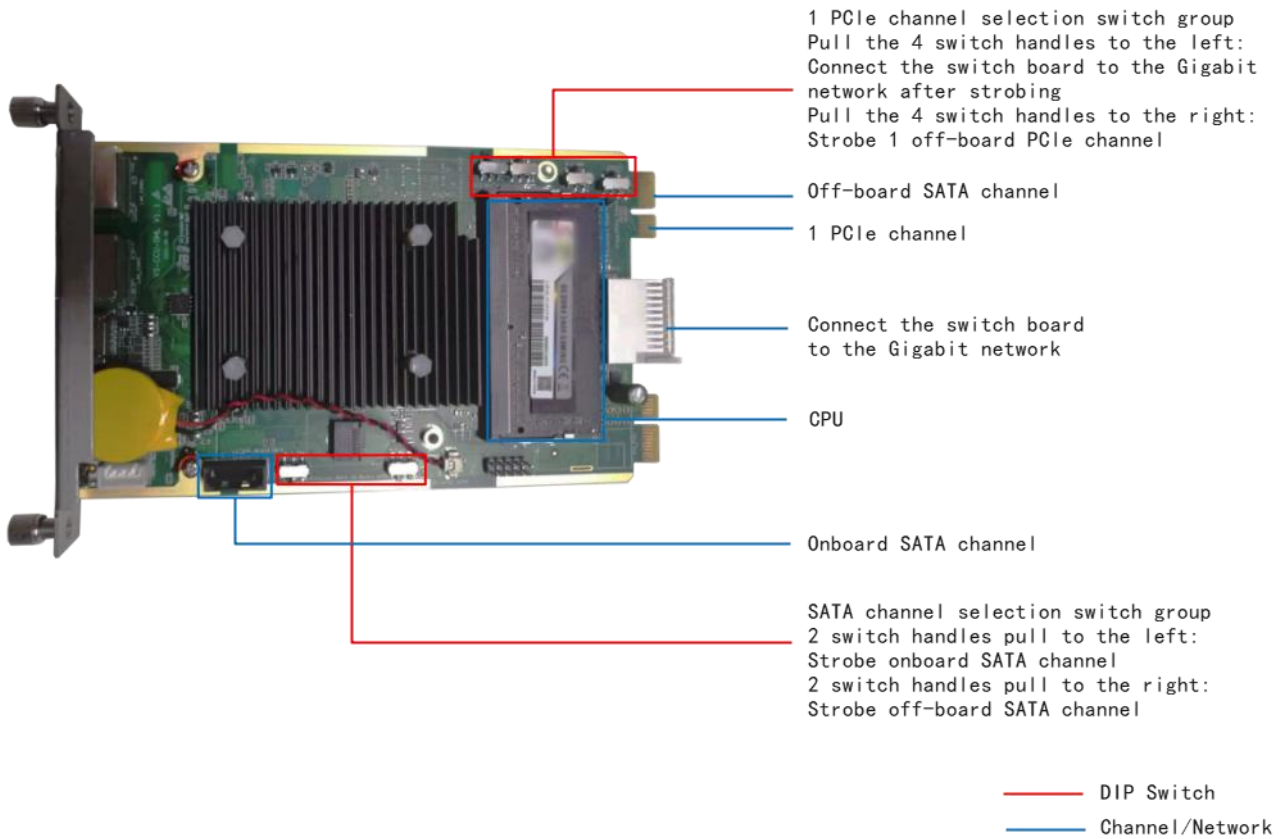


Figure 3-1 VS-CCU-GML DIP Switch

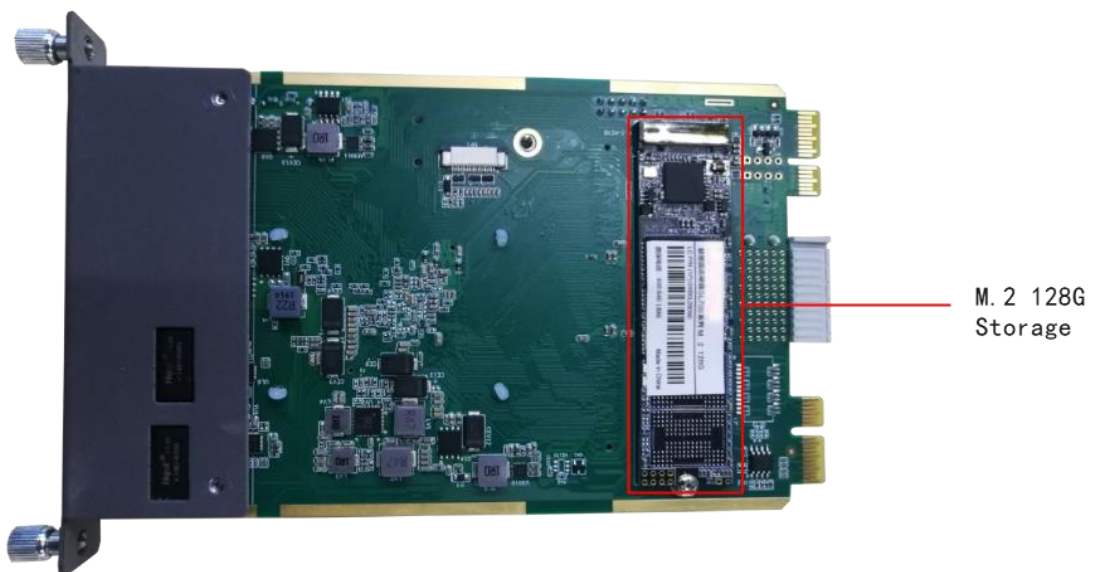


Figure 3-2 VS-CCU-GML Back Storage

① PCIe channel selection switch group

Pull the 4 switch handles to the left:Connect the switch board to the Gigabit network after strobing

Pull the 4 switch handles to the right:Strobe 1 off-board PCIe channel

② SATA channel selection switch group

2 switch handles pull to the left:Strobe onboard SATA channel

2 switch handles pull to the right:Strobe off-board SATA channel

4. Compatibility Test

Install OS Version	Remark
Centos 7.4 32-bit	Compatible
Centos 7.4 64-bit	Compatible
Centos 7.5 32-bit	Compatible
Centos 7.5 64-bit	Compatible
Centos 7.6 32-bit	Compatible
Centos 7.6 64-bit	Compatible
Centos 7.8 64-bit	Compatible
Centos 7.9 64-bit	Compatible
Centos 8.0 32-bit	Compatible
Centos 8.2 64-bit	Compatible
Unbuntu 18.04 Desktop 32-bit	Compatible
Unbuntu 18.04 Desktop 64-bit	Compatible
Unbuntu 19.04 Desktop 64-bit	Compatible
Unbuntu 20.04.1 Desktop 64-bit	Compatible
debian-9.5.0-amd64	Compatible
debian-9.9.0-amd64	Compatible
debian-10.6.0-amd64	Compatible
Windows7 32-bit	Not compatible
Windows7 64-bit	Not compatible
Windows10 32-bit	Compatible
Windows10 64-bit	Compatible