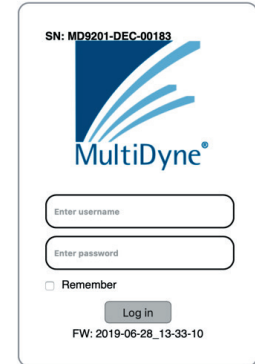


FRONT PANEL

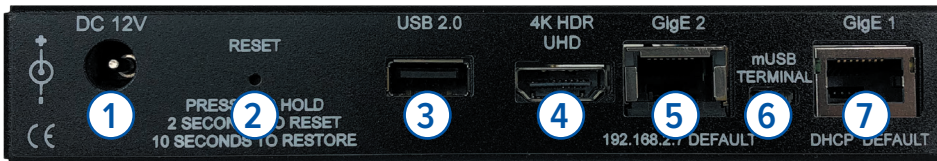


1. **microSD.** Storage for media.
2. Status LEDs. **Rx:** receiving. **Tx:** encoding. **HDR:** high dynamic range. **PWR:** input voltage active, flash indicates system is operational.¹
3. **IR receiver** unused.

| Web UI | Value |
|----------|-------|
| Username | 9201 |
| Password | HDR |



BACK PANEL



1. **12V DC** input. Center conductor positive.
2. **Reset** button. Press and release to reset. Press and hold 10 seconds to factory restore.
3. **USB 2.0.** for media, firmware update and factory restore.
4. **HDMI 2.0b** output.
5. **Gigabit Ethernet port 2.** Default is 192.168.2.7. Use this port for streaming media.
6. **microUSB** for terminal. Not for users.
7. **Gigabit Ethernet port 1.** Default avahi named address. [serial number].local/ Default is DHCP. Do not use this port for streaming media.

| Gigabit Ethernet Port | Configuration |
|-----------------------|---------------|
| GigE 1 | DHCP |
| GigE 2 | 192.168.2.7 |

CONNECTING TO THE MD9201-DEC-4K-HDR

The MD9201-DEC-4K-HDR uses a modern HTML5-embedded Web server for user configuration. Users can connect to the device via Gigabit Ethernet (GigE) port 1 or GigE port 2. GigE port 1 is factory defaulted to DHCP and GigE port 2 is factory defaulted to 192.168.2.7.

UPGRADING FIRMWARE FROM THE WEB UI

1. Log into the MD9201-DEC-4K-HDR web GUI and navigate to the HOST Tab.
2. Download the firmware to a disk and folder on your Windows/MAC/Linux computer.
3. Choose File (firmware) from your computer's disk and folder.
4. Click "Upload" button to upload the firmware from your computer to the MD9201-DEC-4K-HDR.
5. Count down number in "OK" button indicates how long until update automatically continues. Click "OK" to immediately start update.
6. "Update has begun" prompt. Select "OK" close the window.

Update Firmware

Update Firmware

Choose File MD9201-DECupdate-2019-06-28_13-33-10

¹ Future versions may eliminate blinking. Not indicative of system functionality.