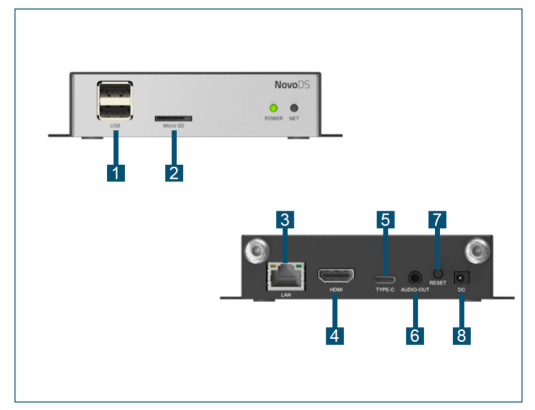
# 2.1 Hardware Ports

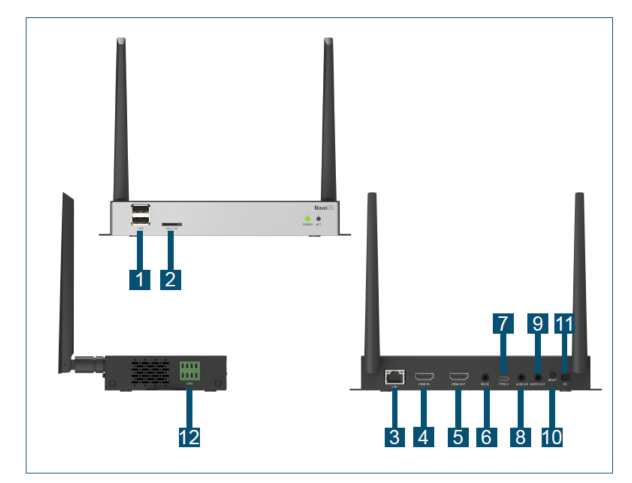
### DS110 and DS210



DS110 and DS210

	Port	Function		
1	Port USB-A	USB mouse/keyboard and USB thumb drive		
2	microSD Card Slot	microSD card for additional storage		
3	RJ45 Port	Ethernet connection		
4	HDMI Port	Display output		
5	Port Type-C	USB mouse/keyboard and USB thumb drive		
6	Audio-Out Jack (3.5mm)	Stereo audio output		
7	Reset Button Device reset			
8	DC 5V Power Jack Power input			

## DS310



#### DS 310

	Port	Function		
1	Port USB-A	USB mouse/keyboard and USB thumb drive		
2	microSD Card Slot	microSD card for additional storage		
3	RJ45 Port	Ethernet connection		
4	HDMI-In Port	Display input		
5	HDMI-Out Port	Display output		
6	RS-232 (3.5mm)	RS-232 serial data		
7	Port Type-C	USB mouse/keyboard and USB thumb drive		
8	Audio-In Jack (3.5mm)	audio input		
9	Audio-Out Jack (3.5mm)	Stereo audio output		

10	Reset Button	Device reset		
11	DC 5V Power Jack	Power input		
12	GPIO	<pre>GPIO ports for hardware extension, such as connecting to inputs like buttons and sensors, and/or, outputs like LED lighting and motor control. (1) The pin-out definition is shown in the picture below. (2) Connector type: Phoenix (3) Pin pitch: 3.81mm (0.15″)</pre>		

6	5	4	3V3
1	2	3	GND

GPIO Connector Pin-outs

### DS301



#### DS301

	Port	Function		
1	RJ45 Port	Ethernet connection		
2	DC 5V Power Jack	Power input		

3	HDMI Port	Display output		
4	Audio-Out Jack (3.5mm)	Stereo audio output		
5	RS-232 Jack (3.5mm)	RS-232 control port		
6	Reset Button	Button Device reset		
7	microSD Card Slot	microSD card for additional storage		
8	USB-A Port	USB mouse/keyboard and USB thumb drive		
9	USB-C port	USB mouse/keyboard and USB thumb drive		

### **Connecting NovoDS Devices to Display**

Step 1 : Connect the NovoDS to a display via the HDMI output port

Step 2 : Connect the AC-DC power adaptor to the DC 5V power jack

Spep 3 (optional) : Connect an Ethernet cable to the RJ45 port (if you need to use LAN connection)

The device comes with a mounting bracket. Typically you can use it to attach the NovoDS device to the back of the display or on the wall.

≔		
<		
>		