

Using the USB-C Console port on the Airlive OLT.

Connect a normal universal USB-A to USB-C or USB-C to USB-C cable between the OLT USB-C port and the USB port of a computer.

To make sure the OLT USB port is detected by your computer, please go to the Device Manager of your computer. In the below example the OLT USB port is detected and has COM3 as port.





Now Putty (in this example) or other simulation tools can be used to access the console port.

Select the correct COM port (in this example COM3) and set the baud rate to 115200.

🕵 PuTTY Configuration		? ×
Category:		
 Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy SSH Serial Telnet Rlogin SUPDUP 	Basic options for your PuTTY session Specify the destination you want to connect to Serial line Speed COM3 115200 Connection type: SSH SSH Serial Other: Telnet Load, save or delete a stored session	
	Saved Sessions Default Settings	Load Save Delete
	Close window on exit: Always Never Only on clean exit Open Cancel	

If needed the other settings are:

Baud rate: 115200

Data bits: 8

Parity: none

Stop bits: 1

Follow control: none

Ones the terminal session is started you can login.

Notice: The default account is admin/Xpon@Olt9417#. For example, Login: admin Password: Xpon@Olt9417# gpon-olt> enable Password: Xpon@Olt9417# gpon-olt#

Input commands to configure or check device's status. Input "?" any time you need help.