

Unboxing The Lane 3000



You should receive the following when you order your **Lane/3000**:



The **Lane/3000** does not support wireless connection or contain an internal battery. This means that the chip reader must be directly plugged into your network and a power source in order to operate.

Step 1:

The first step is to connect the Ethernet end of the **Network Cable** to your **router** or **Network Switch** or **Ethernet port in Wall**.



Ethernet end of The **Network Cable** received from Lane 3000 box

Unboxing The Lane 3000



Ethernet Port in Wall



Router



Switch

Step 2:

After connecting the Ethernet end of the **Network Cable** to your **router** or **Network Switch** or **Ethernet port in Wall**, connect the other end of the cable directly to the back of the **Lane/3000**:



Step 3:

The third step is to plug the **Power Adapter** into the plug on the **Network Cable**:

Unboxing The Lane 3000



Step 4:

Once everything is connected, you are ready to plug the **Power Adapter** into an outlet and power on the **Lane/3000**:



Step 5 (Activation):

Once your chip reader has powered on and initialized, it should display an activation code. This code will only display if the chip reader has successfully connected to the internet.