

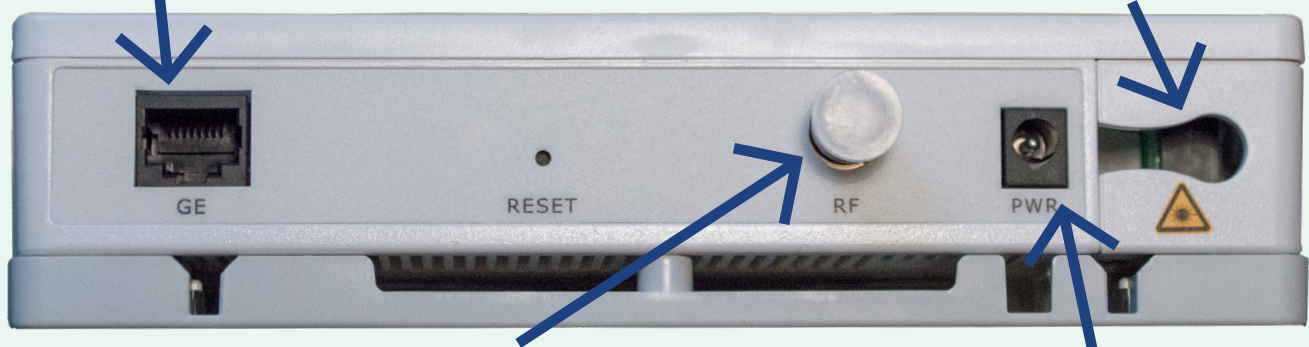
Alcatel Lucent Fiberconverter

Connect a CAT6 ethernet-cable here. It must be at least 1m long.

Here the fibercable is connected



Do not try to remove.
It's very sensitive to bending and dirt.

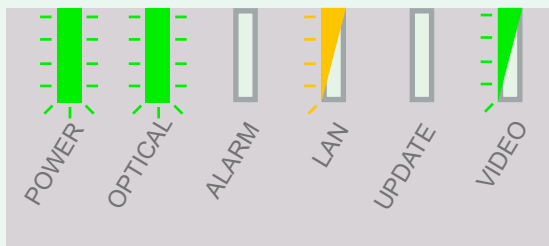


Digital-TV and Radio outlet.


Connect poweradapter here. To restart fiberconverter: Pull out the poweradapter, wait a few seconds and plug it back in.

Troubleshooting using lights


On our fiberconverter there are six lights. These lights can be a good place to start troubleshooting.





If you have both internet and TV the lights should look like this. If you don't have a TV-subscription the VIDEO-light is off. If you don't have a internet-subscription the LAN-light is off.


 **POWER** flashes when the fiber-converter is starting.


 When **POWER** is turned off the fiberconverter is turned off.


 **OPTICAL** is red when there is a problem with the fiberoptical signal.


 **OPTICAL** flashes green when the unit is starting up and connecting.


 If the **OPTICAL** light is off the system has no contact with the fiber.

 **ALARM** light is red when there is a problem with the fiberconverter.

 **UPDATE** flashes green during updates. After an update the unit will restart.

 If **UPDATE** is red an update has failed.

 **LAN** flashes orange when the fiber-converter is connected to a 1gb port (recommended).

 **LAN** flashes green when the fiberconverter is connected to a 100mbit port.