

# Sony FX6

You can connect to Sony FX6 camera via cabled Ethernet or Wifi. We **strongly** suggest to use cabled Ethernet.

This will work with multiple FX6 cameras - they just need to have unique IP addresses.

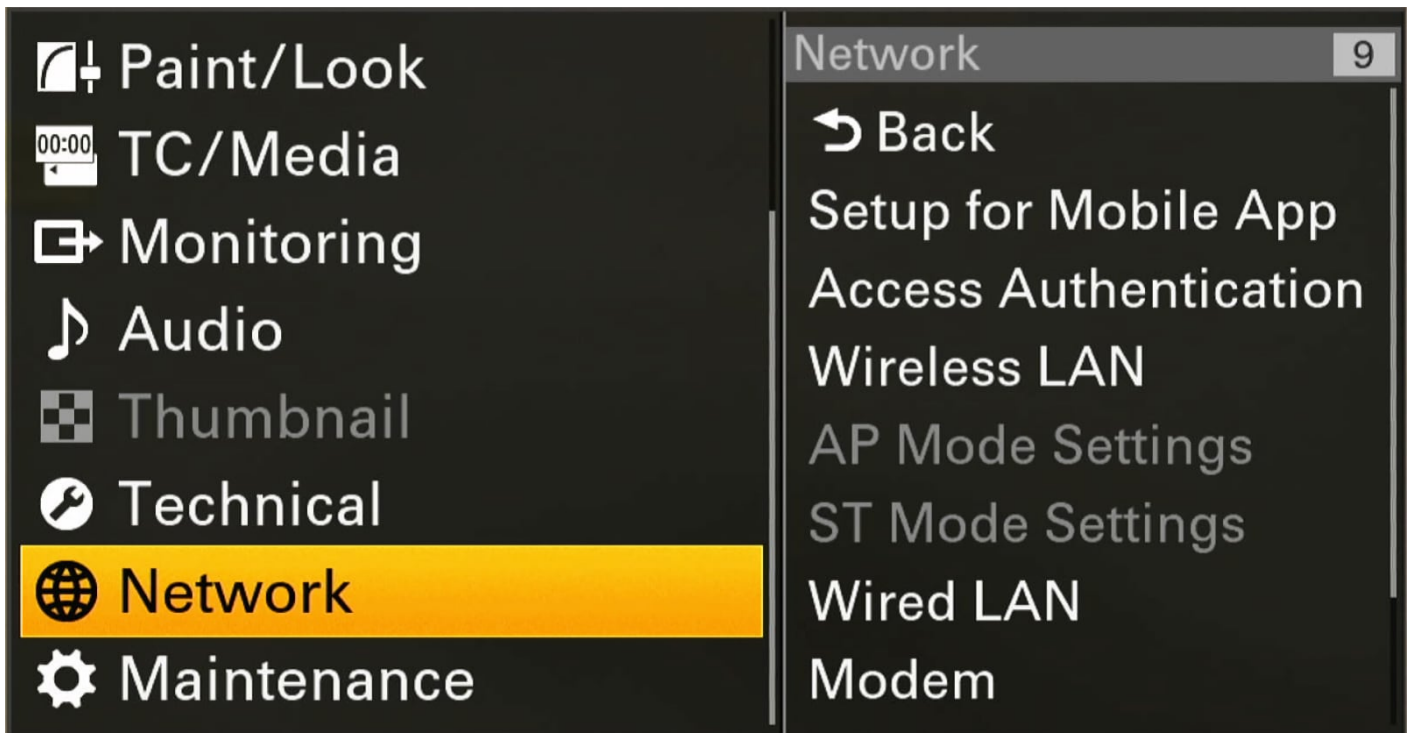
## Wired LAN setup

You need to enable Wired LAN in the camera settings:

- Menu > Network >
  - Access Authentication > Input password > set new password
  - set Wired LAN = ON
  - set Remote Control = ON

Also, you must set a static IP address:

- Menu > Network > Wired LAN > Detail Settings >
  - DHCP = OFF
  - Enter static IP / Subnet / Gateway



USB-C to Ethernet adaptor

To use cabled Ethernet, you need a "USB-C to Ethernet adaptor".  
It is critical that you use an adaptor with compatible chip-set:

- Realtek RTL8153
- AX88179

Note: There are many other adaptors not working. They can even crash the FX6. This includes a chip-set with similar name; AX88179**A** - (has an A at the end) which does NOT work.

Here is an example of a working adaptor from a Danish webshop (availability of this product may expire):

<https://www.av-cables.dk/usb-3-1-til-rj45-netvaerksstik/delock-usb-c-3-1-gen1-ethernet-adapter-10-100-1000-mbps-s.html>

Another product (this is NOT tested by us, but has correct chipset):

<https://www.proshop.dk/Netvaerksadapter-netkort-printserver-mv/AXAGON-Gigabit-Ethernet-USB-C-External-Network-Adapter/3414405>



Revision #15

Created 5 October 2023 07:33:59 by Kenneth Kikkenborg

Updated 27 April 2026 10:55:50 by Kenneth Kikkenborg