

Thunderbolt™ Adapters

Thunderbolt to eSATA + USB 3.0 Adapter,
Thunderbolt to Gigabit Ethernet +
USB 3.0 Adapter

***Please Note: KTU10 and KTU20 cannot be used as a bootable devices for Mac or Windows**

For additional features, please visit
[kanexlive.com/thunderbolt-esata](http://www.kanexlive.com/thunderbolt-esata)
[kanexlive.com/thunderbolt-gigabit-ethernet](http://www.kanexlive.com/thunderbolt-gigabit-ethernet)

System Requirements:

- Mac: OS X v10.8.4 and above
- Windows: Win 7 and above (32-bit and 64-bit)

MacBook with Thunderbolt (No USB 3.0)

- MacBook Air (11-inch, Mid 2011)
- MacBook Air (13-inch, Mid 2011)
- MacBook Pro (13-inch, Late 2011)
- MacBook Pro (13-inch, Early 2011)
- MacBook Pro (15-inch, Late 2011)
- MacBook Pro (15-inch, Early 2011)
- MacBook Pro (17-inch, Late 2011)
- MacBook Pro (17-inch, Early 2011)

iMac with Thunderbolt (No USB 3.0)

- iMac (27-inch, Mid 2011)
- iMac (21.5-inch, Mid 2011)

Apple Thunderbolt Display (No USB 3.0)

- 27-inch

Mac mini with Thunderbolt (No USB 3.0)

- Mac mini (Mid 2011)

Newer Mac models (2011 and after) have USB 3.0 ports built in already, but port expansion is still a practical option.
See more at: <http://www.kanexlive.com/thunderbolt-esata#sthash.dxyGDNT.dpuf>

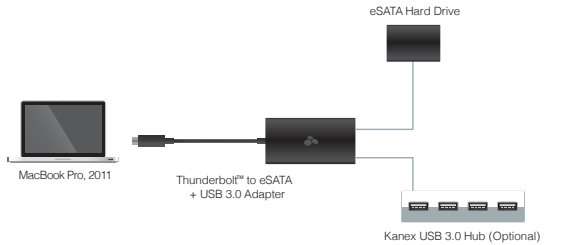
To use KTU10/20 with Mac OS:
1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

2. Plug the Thunderbolt cable of the KTU10/20 to any available Thunderbolt port on your Mac.

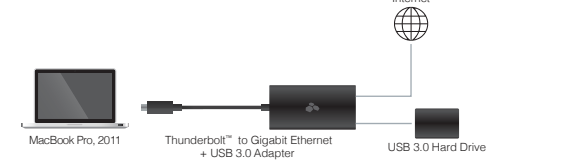
Thunderbolt ports



3. For KTU10, you can connect with most USB and eSATA devices simultaneously



4. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



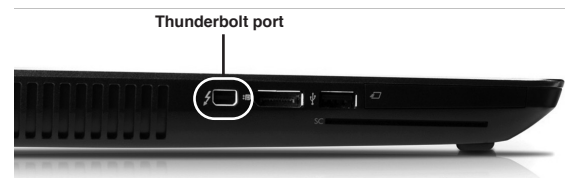
To use KTU10/20 with Windows OS:

1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

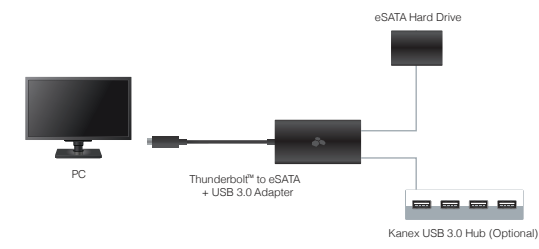
2. Download the latest drivers from the Kanex website. For KTU10, please visit the Downloads section on the product page, <http://www.kanexlive.com/thunderbolt-esata> to download USB 3.0 and eSATA drivers. For KTU20, please visit the Downloads section of the product page, <http://www.kanexlive.com/thunderbolt-gigabit-ethernet> to download USB 3.0 and Gigabit Ethernet drivers.

3. After downloading the drivers, please extract the files and double click on the "setup" file and follow the installation wizard to complete driver installation.

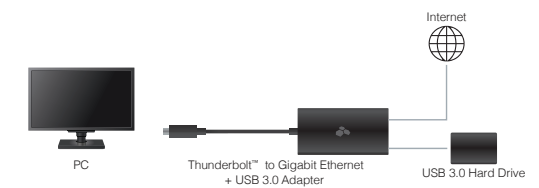
4. Next plug the Thunderbolt cable of the KTU10/20 to the available Thunderbolt port on your PC.



5. For KTU10, you can connect with most USB and eSATA devices simultaneously



6. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



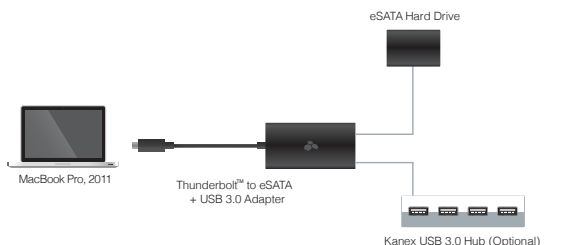
To use KTU10/20 with Mac OS:
1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

2. Plug the Thunderbolt cable of the KTU10/20 to any available Thunderbolt port on your Mac.

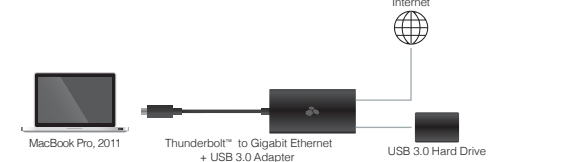
Thunderbolt ports



3. For KTU10, you can connect with most USB and eSATA devices simultaneously



4. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



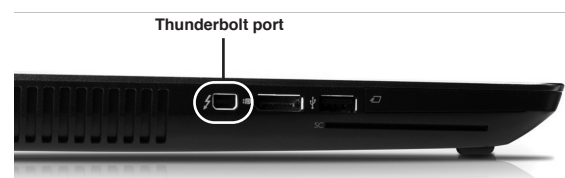
To use KTU10/20 with Windows OS:

1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

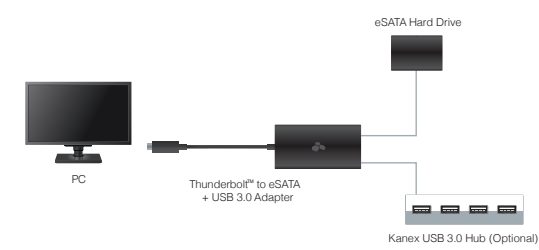
2. Download the latest drivers from the Kanex website. For KTU10, please visit the Downloads section on the product page, <http://www.kanexlive.com/thunderbolt-esata> to download USB 3.0 and eSATA drivers. For KTU20, please visit the Downloads section of the product page, <http://www.kanexlive.com/thunderbolt-gigabit-ethernet> to download USB 3.0 and Gigabit Ethernet drivers.

3. After downloading the drivers, please extract the files and double click on the "setup" file and follow the installation wizard to complete driver installation.

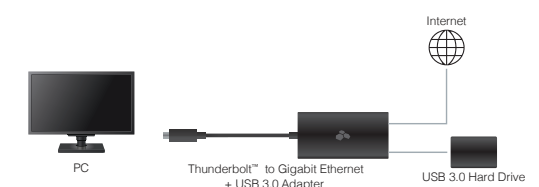
4. Next plug the Thunderbolt cable of the KTU10/20 to the available Thunderbolt port on your PC.



5. For KTU10, you can connect with most USB and eSATA devices simultaneously



6. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



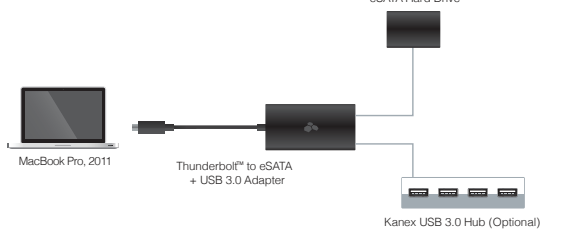
To use KTU10/20 with Mac OS:
1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

2. Plug the Thunderbolt cable of the KTU10/20 to any available Thunderbolt port on your Mac.

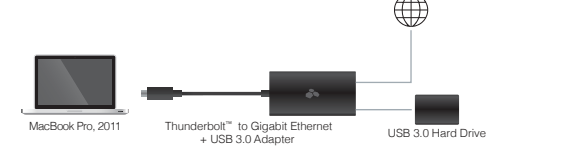
Thunderbolt ports



3. For KTU10, you can connect with most USB and eSATA devices simultaneously



4. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



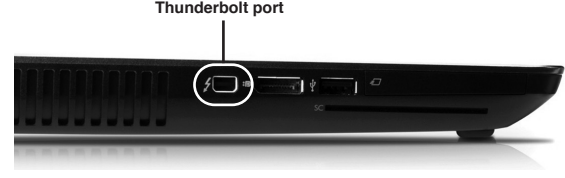
To use KTU10/20 with Windows OS:

1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

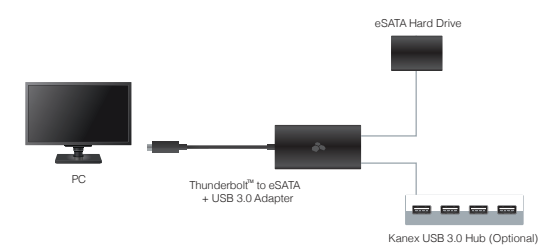
2. Download the latest drivers from the Kanex website. For KTU10, please visit the Downloads section on the product page, <http://www.kanexlive.com/thunderbolt-esata> to download USB 3.0 and eSATA drivers. For KTU20, please visit the Downloads section of the product page, <http://www.kanexlive.com/thunderbolt-gigabit-ethernet> to download USB 3.0 and Gigabit Ethernet drivers.

3. After downloading the drivers, please extract the files and double click on the "setup" file and follow the installation wizard to complete driver installation.

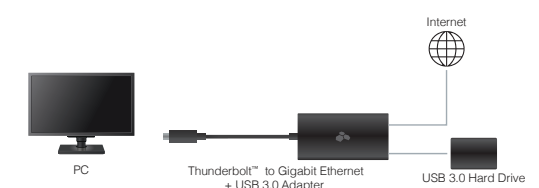
4. Next plug the Thunderbolt cable of the KTU10/20 to the available Thunderbolt port on your PC.



5. For KTU10, you can connect with most USB and eSATA devices simultaneously



6. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



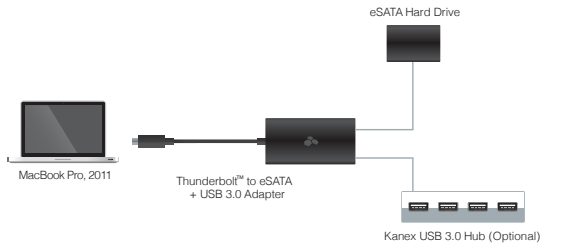
To use KTU10/20 with Mac OS:
1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

2. Plug the Thunderbolt cable of the KTU10/20 to any available Thunderbolt port on your Mac.

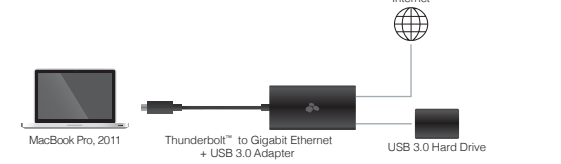
Thunderbolt ports



3. For KTU10, you can connect with most USB and eSATA devices simultaneously



4. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.



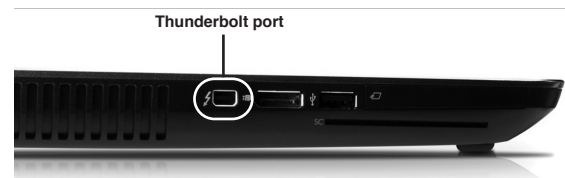
To use KTU10/20 with Windows OS:

1. Before starting to use KTU10 or KTU20, please make sure your system meets the System Requirements from above.

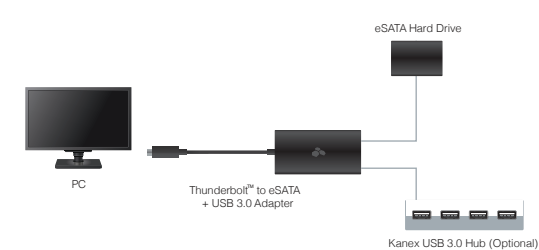
2. Download the latest drivers from the Kanex website. For KTU10, please visit the Downloads section on the product page, <http://www.kanexlive.com/thunderbolt-esata> to download USB 3.0 and eSATA drivers. For KTU20, please visit the Downloads section of the product page, <http://www.kanexlive.com/thunderbolt-gigabit-ethernet> to download USB 3.0 and Gigabit Ethernet drivers.

3. After downloading the drivers, please extract the files and double click on the "setup" file and follow the installation wizard to complete driver installation.

4. Next plug the Thunderbolt cable of the KTU10/20 to the available Thunderbolt port on your PC.



5. For KTU10, you can connect with most USB and eSATA devices simultaneously



6. For KTU20, you can connect to most USB devices and to any available RJ-45 cable to enhance your Internet connectivity.

