Approved non-Wireless Time Capsule Installation Procedure

These steps are the recommended method for configuring an Apple Time Capsule for inclusion on the untrusted (Resnet/Wireless/Untrusted Campus) network here at the Institute for Advanced Study. This procedure disables the wireless antenna in order to ensure it does not cause interference.

1. Read the “AirPort ID” off of the bottom of the Time Capsule. Do not Register this ID with UpdateMe. Instead, email this ID to network@ias.edu. Let us know where the Time Capsule will be installed and who will be using it.

2. Read the “Ethernet ID” off of the bottom of the Time Capsule. Register this ID at https://updateme.ias.edu (Network Device Registration Tab) from another computer or laptop that is already on the Institute Network.

3. Install the Macintosh or Windows Time Capsule Software.
   ○ Insert CD
   ○ Double Click Time Capsule
   ○ Follow the Guided Tour
   ○ Accept License Agreement
   ○ Install to Disk
   ○ Upgrade
   ○ Enter Password to install software
   ○ Eject CD

4. Make sure to backup any data currently on your time capsule. This is a precaution only.

5. Set your Time Capsule to factory default settings. You can do this by pressing on the reset button while the device is plugged in. Make sure no other cable is plugged in at this time. The front light will begin flashing rapidly once the device has been reset.

6. Disable the wireless on your Macintosh.

7. Connect your Macintosh's Ethernet cable to the LAN port <->.

9. You should automatically get the IP address 10.0.1.200 on your Ethernet connection. You can verify connectivity with Time Capsule by pinging 10.0.1.1.

10. The AirPort Utility - Time Capsule screen should automatically pop up after a little while. If it does not, please launch the application and discover your Time Capsule.

11. Enter your Time Capsule's name and the password. Make certain to choose a good password. This device will be accessible from our untrusted network and could be compromised if a weak password is chosen. Click Continue
12. Choose “I want to connect Time Capsule to my computer or network using Ethernet.”

AirPort Utility hasn’t discovered any existing wireless networks. Do you already have a wireless network?

- I have a wireless network and want to add Time Capsule or replace an existing device on my network
- I don’t have a wireless network and I want to create one
- I want to connect Time Capsule to my computer or network using Ethernet

Click Continue to proceed.
13. Choose Update after you see the settings that the Time Capsule will have. It should show the name of your Time Capsule and that you wish to disable the wireless.

![Time Capsule settings](image)

14. The Time Capsule will automatically be restarted.
15. The AirPort Utility will complain that the “Ethernet [is] Unplugged.” At this time, plug in the Ethernet from the apartment wall jack to the WAN port. Click “Check Ethernet WAN port.”
16. You should now see notice that this problem has been resolved. Click Continue.

17. You can now quit the AirPort Utility

18. Restart the AirPort Utility and you may get a pop up warning you of a new version of AirPort Utility that is available. Install the Update
19. When the Software Update Window pops up, click on “Install 1 Item.” You will have to enter your password to install the update.
20. Quit Software Update when it is finished.

21. Start the AirPort Utility again. If you updated the version, you may need to allow it access to your password key chain.

22. Click on the Internet Settings button in the airport Utility.
23. At the bottom, change the “Connection Sharing:” Setting to “Off (Bridge Mode).” Click on Update to save the changes.

24. This will cause the Time Capsule to reboot.
25. After rebooting, your Time Capsule should show a green light on the front. Please write down the “IP Address” show on the screen.

26. You can now quit the AirPort Utility.

27. Now, we need to connect to the Time Capsule for the first time and do the initial backup.
28. In Finder, navigate to the Go->Connect to Server window. Enter in the IP address from step 25 in the Server Address field and click on Connect.

![Connect to Server Window](image)

29. Enter your password from step 11.

![Password Entry](image)
30. You should now have the disk connected and see something like this. If you had data on the Time Capsule before, you should be able to access it here.
31. To connect to Time Machine, open your system preferences and choose “Time Machine.”
32. Double Click on Time Machine.
33. Click on Choose Backup Disk button.

34. Enter your password to connect.
35. Your time machine should now show that the “ON” button is on and that it will begin to backup in a minute or two.

36. At this point, you should still be using the direct Ethernet link to backup. It will be significantly faster than wireless for the initial backup.

37. The initial backup may take a long time. There are reports of large hard drives taking upwards of a week for the initial backup. Although this is a rare case, be prepared for the backup to take a while. It is suggested to begin the backup before going to bed so that it may be finished in the morning.

38. After these steps have been finished, and the initial backup completed, you may unplug your computer from the Time Capsule.
39. Re-enable your wireless connection in your computer.

40. Ensure that you are able to reconnect to the Time Capsule and that incremental backups are working.

41. Your Time Capsule is now connected to our IAS network and its wireless radio is turned off. Any computers plugged into the Time Capsule will access the network over a bridged connection. This means that they will act as if they were directly connected to the network. The Time Capsule DHCP server is off and has no chance of interrupting service. This configuration follows our wireless policy.

42. When leaving the Institute, reset the Time Capsule back to factory defaults again using the procedure in step 5. You will then have to setup the device appropriately for your new location.

43. For any questions or problems, please contact your school's help desk or Network Administration at x4500, or at network@ias.edu.

Network Administration appreciates your help in configuring your device to integrate into our network. By setting the device up in this fashion, you eliminate possible interference in our wireless network. This allows everyone to utilize the wireless network reliably. Thank you.