

Replacing your internal HD with a Compact Flash

By Francis aka « Spadz ».

Parts you will need :

1 Ide to compact flash exactly like the one in this image :



<http://www.soarland.com>

1 Transcend 32gb x133 CompactFlash



Start by making sure the jumper is set to Master. Then install the Compact Flahs into the adapter. It's easier to manipulate. I'm sure you have removed the original HD

from the AW4416 board. No? Well, all you need is to remove the 4 screws from underneath the board. Then gently remove the HD from the connector.

Now, connect the CF adapter to the cable at the right side of the ribbon connector. That means if you look at the cable from the top, you should see a red line on the left side. Make sure to connect the CF adapter completely right.

All in all, you should end up with something like this :



Yea, I know, I used tape to make it “stick” on the board. I couldn’t figure out a really sophisticated way of fastening the CF adapter. It’s much smaller than the original HD.

DO NOT USE DUCT TAPE. That tape should be illegal. The glue on that thing sticks for life. Be nice to your AW4416. That clear tape I use, doesn’t leave traces, can hold real well, and is cheap. It’s really only tape for Hockey. The type you use to hold kneepads, not on the hockey stick.

Works well as an alternative to Duct tape.

Just install back the board, making sure it follows the rails well. Then use the formatting utility in the AW4416.

That’s it! You are done and you end up with a reliable, noiseless solution!

Good recording!