Hyperterminal problem for checking the Miru AR Drone mod UFO Doctor, June 6<sup>th</sup>, 2011

Link to Miru mod to AR drone WiFi-less RC control: http://www.rcgroups.com/forums/showthread.php?t=1420951

Please read Miru's readme now

Since there are some uC novice like me with Win 7 and thus without hyperterminal:

This is a good terminal emulator: (Link supplied by Miru, thank you!) <a href="http://digitizor.com/2009/08/29/how-to-install-the-winxp-hyperterminal-client-on-windows-vista-or-windows-7-free/">http://digitizor.com/2009/08/29/how-to-install-the-winxp-hyperterminal-client-on-windows-vista-or-windows-7-free/</a>

Read the text to find the download information: zip-package from here.

Download this package on your desktop and un-zip it.

I did not found a solution to integrated this in "Zubehör" or "Accessories"

Make a new connection "Ardunio" with the correct COM Port, 115200 Baud, no handshake, push the button "übernehmen " or "aplay" and you have access to Ardunio Pro Mini or Ardunio Uno, after grounding Pin 10 (Ardunio Pro Mini) or grounding Pin -10 (Ardunio Uno) for the programmed Miro mod.

There is no need to wire the Ardunio to a RC-Receicver at this time!

Good luck

Kind regards UFO Doctor