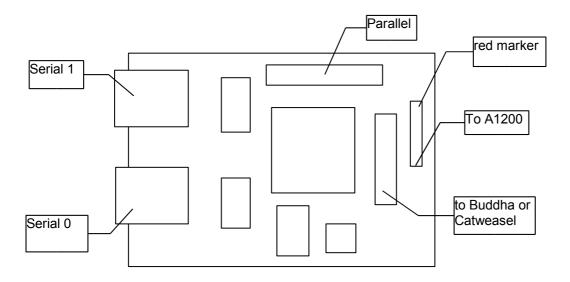
Hypercom 3 module installation CAUTION: Defects caused by wrong installation are not covered by warranty!

This package should contain: The Hypercom 3 module, a 26-pin cable, a 22-pin cable, a disk (no label), a parallelport-backplane and this sheet.



In A3000/4000 systems, mount the module with the component side down and connect the 26-pin cable to the Buddha or Catweasel controller (there is only two ways to fit it correctly, both are OK, all the others are mechanically impossible). Same for A2000 systems, except for the component side, it must face away from the power supply (again, only two ways to fit it.). Do not remove the metal backplane from the module in these systems!

In A1200 computers, you may have to remove the backplane from the Hypercom and find a different place to mount the card. The red marker of the 22-pin cable must face towards the 150-pin accelerator board connector. Installing the cable the wrong way round will destroy (burn) the cable. Defects like this are not covered by warranty!

Install the software with the installer-script. If this is not succesfull, just copy these three files to your harddrive: DEVS:hyperCOM3.device, DEVS:hyperPAR.device and LIBS:vmcresource.library. Always remember: device names are case-sensitive! The maximum baudrate supported is 460KBaud. To use this high rate, keep cables short and shielded.

If you want to have 25-pin serial ports, use the 10-pin connectors and plug standard PC serial backplanes to them (not included). If the 10-pin connectors are used, the corresponding 9-pin serial shouldn't be used.