

Lightspeed HyperCard XCMD kit

Joe Golton, CUMUG, 2/7/88

On this disk are all the tools you need to build XCMDs and XFCNs if you own HyperCard and Lightspeed Pascal. If you do not own Lightspeed Pascal, then I suggest you use another disc, perhaps the APDA disc.

If you have little or no idea what XCMDs are and how to use them, then the first thing you should do is read the file "**LightSpeed XCMDS article**" in the tutorial folder. Once you've read this and fooled around a bit with XCMDs, you shouldn't have too many problems. The other reference materials available or on this disk, with some procedures modified, but the documentation unchanged:

- How to Make XCMDs
- XCMD (the unit)
- XCcmdGlue (the unit)

The three documents above and the picture of the inheritance stack are what comprise the APDA HyperCard developer's package, along with some other source files not included here. If you want any of them, you'll need to get them from the APDA HyperCard development disc, and then you'll have to make the conversion from MPW to Lightspeed Pascal, as described in the article on XCMDs.

3/28 update: The XCMD and XCMDglue files have been replaced by THINK's official ones, whose filenames are "XCMD Interface.p" and "XCMD Utilities.p", and unit names of XCcmdIntf and XCcmdUtils.