

APPENDIX E

APPENDIX C
The NIC-~~80~~ S232 B-c

APPENDIX B

Layout and operation of NIC-80 KE MIT

For users who wish to modify the sourcecode, some very brief notes on the operation of NIC-80 KEMIT may be helpful. The programme layout when in use is as follows -

0 - 2777	I/O disk buffer (0-1777 for floppy)
3000 - 5777	disk directory (4000 - 5777 for floppy)
6000 - 7777	FPP72,

APPENDIX A

Construction of NIC-80 KE MIT

NIC-80 KE MIT can be supplied on 8-inch floppy disk, on a Diable 30 front-loading disk cartridge, or on paper tape. Future versions or upgrades of the programme can be sent by electronic mail or ftp to a suitable local computer over Internet but, until the user has a version of KE MIT on his NIC-80, he or she will probably have no way of downloading the programme from the machine used for receiving mail. Thus the initial provision will almost

The K and E commands can be used to turn off (kill) or restore the echo from the remote system, assuming that this is operating a full-duplex protocol, and

significances of the packet indicator symbols are as follows -

s - a packet has been sent

S - the same packet has been re-sent

r - a good (uncorrupted) pack

convention. One or more “?”s can be used to replace one or more characters when entering the filename and/or extension (and the usual Nicolet “*” can also be used in place of the first or second triad of characters). All files whose names match the corresponding mask, here the “?”

H - help: print command summary
I - toggle indicator symbol printing and packet archiving on/off
K - kill (softly) external echo
L - login on remote system
M - return to DEMON monitor (same as Q)
N

Instructions for NIE-50 ME MIT

1. I