

STREAMS BISYNC

NPI DRIVER FOR BISYNC LEVEL

- IMPLEMENTS AT&T NPI VER. 1.3
- STREAMS MULTIPLEXOR DRIVER
- COMPATIBLE WITH SCO, UNIXWARE, SOLARIS, QNX AND LINUX
- NETWORK MANAGEMENT SUPPORT
- USES CDI TO INTERFACE TO DRIVER LEVEL BELOW
- API LIBRARY FOR USER PROGRAMS — FULLY DOCUMENTED

CDI STREAMS DRIVER FOR PHYSICAL LINE DRIVER

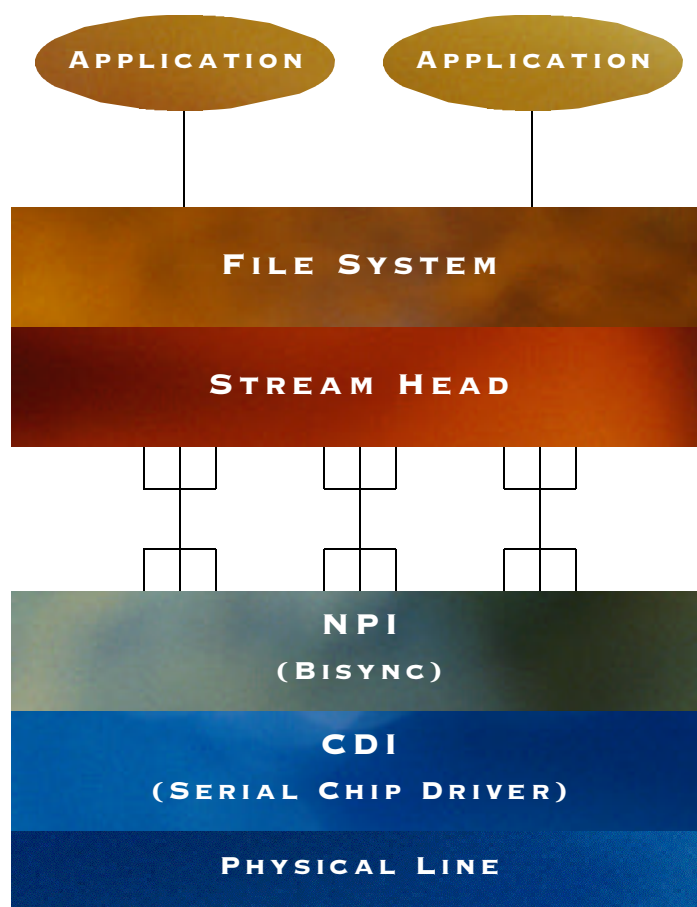
- STREAMS DEVICE DRIVER
- COMPATIBLE WITH SCO, UNIXWARE, SOLARIS, QNX AND LINUX
- NETWORK MANAGEMENT SUPPORT
- DRIVERS FOR A VARIETY OF DIFFERENT SYNCHRONOUS BOARDS

PROTOCOL STANDARDS

- IBM 3270 INFORMATION DISPLAY SYSTEM COMPONENT DESCRIPTION, DOCUMENT GA27-2749-5
- COMPONENT INFORMATION FOR THE IBM 3780 DATA COMMUNICATION TERMINAL, DOCUMENT GA27-3063-3
- ZENGIN SYSTEM

3270 HARDWARE COMPATIBILITY

- IBM 3284 PRINTER
- IBM 3286 PRINTER MODEL 1 OR 2
- IBM 3288 PRINTER MODEL 2
- IBM 3275 DISPLAY STATION MODEL 1 OR 2
- IBM 3274 AND 3174 CONTROL UNITS
- IBM 3278 DISPLAY STATION MODEL 2



EMULATIONS

- 3270 TERMINAL EMULATION
- RJE EMULATION
- TN3270 SERVER

2780/3780 HARDWARE COMPATIBILITY

- REMOTE JOB ENTRY STATION
- IBM 2770
- IBM 2780
- IBM 3740
- IBM 3770
- IBM 3780

BISYNC FEATURES

- n EBCDIC/ASCII LINE CONTROL
- n EBCDIC TRANSPARENT MODE
- n ERROR RECOVERY
- n MULTIDROP LINES (3270)
- n CONFIGURABLE BUFFER SIZE
- n CONFIGURABLE TIMEOUT
- n GENERATION OF SYNCHRONOUS CLOCKS (HARDWARE-DEPENDENT)
- n CONFIGURABLE BAUD RATE
- n INTERRUPT TRACE BUFFER
- n DYNAMIC CONFIGURATION (NEW STATIONS ADDED WITHOUT DISRUPTING OPERATIONS)
- n SUPPORTS MULTIPLE CUS EACH WITH MULTIPLE DEVICES (3270)
- n SUPPORTS MULTIPLE PHYSICAL LINES
- n ZENGIN COMPATIBILITY OPTION (3780)

ADMINISTRATIVE TOOLS

- n LINE ANALYSIS/STATISTICS
- n CU ANALYSIS/STATISTICS
- n TROUBLESHOOTING
- n CONFIGURATION

PHYSICAL INTERFACES

- n V.35/RS232
- n X.21/RS422
- n SPEEDS IN EXCESS OF 64 KBPS

BOARD TYPES

- n ISA BUS 1-PORT
- n ISA BUS 2-PORT AND 4-PORT
- n PCI BUS 2-PORT AND 4-PORT



1800 Woodfield Drive, Savoy, Illinois 61874
Phone: 217 3514241
Fax: 217 3514240
e-mail: sales@gcom.com
<http://www.gcom.com>

Visit our home page at <http://www.gcom.com> for detailed information on Gcom's products and services.

ALL BRAND AND PRODUCT NAMES ARE TRADEMARKS OF, AND ARE USED TO IDENTIFY, THE PRODUCTS AND SERVICES OF THEIR RESPECTIVE OWNERS.

© COPYRIGHT 1998, GCOM, INC.
009/11-98