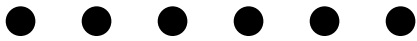


3780/2780 BSC/ RJE Emulation for Microsoft Windows® PCs plus Linux®, AIX®, Solaris®, and FreeBSD Unix Platforms

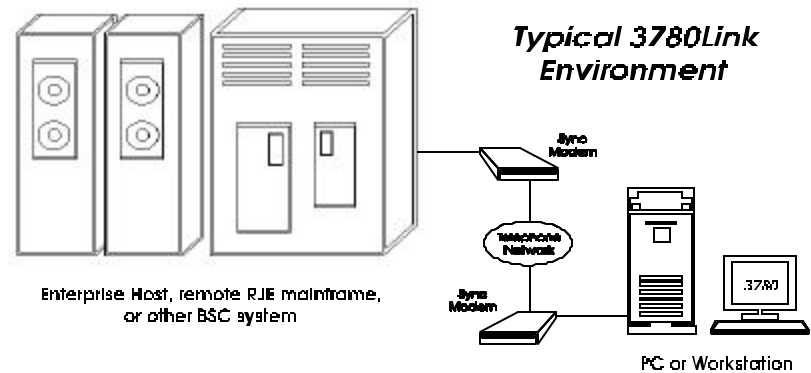


Use 3780Link when your needs call for:

- BSC Remote Job Entry (RJE)
- ATM machine connectivity
- Point-of-Sale Interfacing
- Electronic Data Interchange
- Electronic Funds Transfer
- Clearing House Transactions
- Insurance Claims Filing
- Mainframe File Transfer
- Remote Data Collection
- Other 3780 emulation needs

3780Link™

IBM 3780/2780 BSC/RJE Emulation



3780Link™ provides full-featured IBM 3780/2780 BSC/RJE terminal emulation for a variety of computing platforms. You can use the intuitive menus for interactive operations or take advantage of the powerful script language for automated, unattended sessions. 3780Link is configurable for virtually any 2780 or 3780 environment.

Menu-Driven Interactive Interface

The 3780Link user interface utilizes pull-down menus and prompts; the Windows versions add toolbar buttons and context sensitive help. There are no confusing, cryptic commands to type in when using 3780Link.

Scripts for Unattended Operation

3780Link's script language commands automate the functions of 3780Link menus. There are commands for looping, branching, and error control. There's a command to run external processes, and others that permit programmatic control from a user-written application. Auto-dial, auto-answer, and time-activated commands are available.

Integrated Environment

Within the 3780Link environment you can connect, disconnect, send and receive files. Configuration settings are saved and automatically restored each time you connect. Current session statistics can be viewed instantly. Real-time status windows are visible during file transmission and reception. (Use

this environment to create and test scripts for later use during unattended operation.)

Comprehensive Log File

After a script has run, review a session by viewing 3780Link's log file, which records all commands, messages, and command results.

Application Integration

For developers, script sessions can be invoked from and controlled by your application to integrate file-oriented BSC connectivity into your custom applications or you may opt to use Serengeti's separate record-oriented BSCLIB API product for even tighter control.

3780Link as an NT Service

3780Link be installed as an NT Service on Windows NT, 2000, and XP. This permits automatic loading of 3780Link on system startup and completely unattended operation.

Multiple BSC/RJE Ports

3780Link supports multiple BSC sessions using SyncPCI and SmartSync/DCP intelligent multiport communications co-processor adapter(s). Up to 48 simultaneous, independent sessions from a single PC are supported.

Multiple Platforms

3780Link menus, script language, and the optional API, provide a consistent interface spanning Windows PCs and many Unix operating systems.

3780/2780 & Multi-Point Bisync API for Microsoft Windows® PCs plus Linux®, AIX®, Solaris®, and FreeBSD Unix Platforms

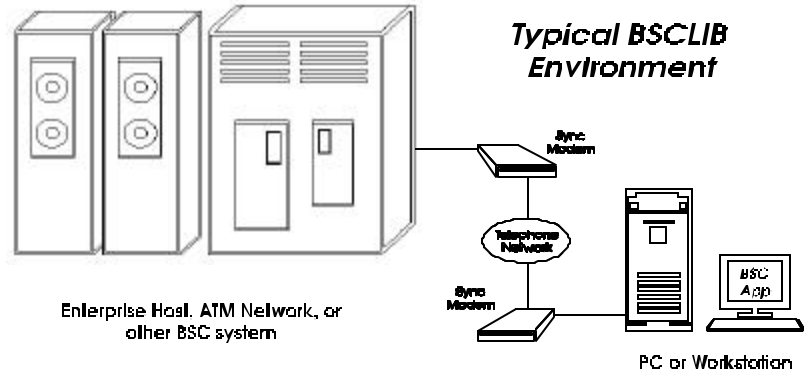


Use BSCLIB To Create Custom Applications For:

- BSC Remote Job Entry (RJE)
- ATM Machine Connectivity
- Point-of-Sale Interfacing
- Electronic Data Interchange
- Electronic Funds Transfer
- Clearing House Transactions
- Insurance Claims Filing
- Mainframe File Transfer
- Remote Data Collection
- Other BSC Applications

BSCLIB™

BSC Protocol Developer's Tool Kit



BSCLIB™ is a software tool kit used to create customized application programs with embedded support for either the point-to-point Binary Synchronous Communications protocol specific to IBM 3780 and 2780 data terminals, or the multi-point version often required by 3270 terminals and other devices. This IBM protocol is also known as bisync or, simply, BSC. The tool kit provides a record-oriented Application Programming Interface (API) that works with many popular programming languages including Visual BASIC, C, C++, Java, and COBOL on Windows PCs and many Unix platforms.

BSCLIB Applications

BSCLIB can be used to create data collection and distribution systems that connect a PC with your customers, suppliers, plants, store locations, or other remote sites which utilize the BSC protocol. BSCLIB applications include accessing Electronic Data Interchange (EDI) mailboxes, creating PC-based VTAM and JES replacement systems, point-of-sale (POS) data collection, ATM machine connectivity, and other transaction-oriented BSC applications.

Application Programming Interface

The tool kit's API provides a straight-forward means of controlling the data flow between your application and a BSC communications link. This allows you to incorporate integrated, customized communication sessions that are totally transparent to end-users of your application.

With BSCLIB, accessing a BSC communications link is similar to record-oriented sequential file I/O. Your application opens a link, reads or writes fixed- or variable-length records, and closes the link. In most cases, your application is shielded from the details of bisync by BSCLIB's API. If lower-level control is needed, BSCLIB provides more advanced access.

Development vs. Run-Time Kits

BSCLIB is sold as both a Software Developer's Kit (SDK) and as a Run-Time Library (RTL) package. Reusable sample code is provided with the BSCLIB SDK. One SDK license is required to develop your application. Separate RTL license(s) are required for each instance of your application put into service.

Features

- 3780/2780 point-to-point emulation
- Multi-point (poll/select) emulation
- Vertical Forms Control (VFC) support
- Device selection & terminal ID support
- Space compression & expansion
- WACK, RVI, and TTD support
- Send and receive conversational replies
- Simplex (one-way) data feed support
- Transparent & binary file transfer mode
- ASCII Data Link Control support
- CRC-16 or LRC error checking
- Communication buffers up to 4K bytes
- Configurable ASCII - EBCDIC tables
- Up to 48 simultaneous sessions per PC
- Up to 56K bps via dial-up or leased lines
- Auto-dial, auto-answer modem support
- Applications portable across platforms

API Functions

The BSCLIB API provides the functions listed below to control the communications process. Sample programs which demonstrate each of these functions are included with the BSCLIB software development kit (SDK). The BSCLIB API calls are 100% compatible across all supported hardware and software platforms. For real-time and interactive applications, BSCLIB is designed to immediately return control to your application after an API function is called. This allows your application to continue while BSCLIB processes the request.

Partial List of BSCLIB API Functions

Opcode - Function	Subopcode - Description
0 INITIALIZE	0 Store Parameters 1 Read Translation Table 2 Store Translation Table 10 Clear Received Terminal ID
1 INSTALL DRIVER	0 Install BSC Driver 1 Force Reset & Install
2 OPEN	0 Auto-Dial Modem 1 Open Communications
3 READ	0 Standard 1 Abort Read 2 Initiate RVI 10 Fetch Received Terminal ID 20 Store Multipoint 'Select' Addr
4 WRITE	0 Standard 1 Send ETB Block 2 Send ETX Block 3 Send ETX Block and EOT 4 Send Forward Abort 10 Send Line Tickle 11 Send EOT 20 Store Multipoint 'Poll' Addr
5 ABORT I/O	-
6 I/O STATUS	-
7 STATISTICS	0 Initialize 1 Read Statistics
8 TRACE	0 Initialize 1 Start 2 Stop 3 Read Queue 4 Reset
9 CLOSE	0 Standard 1 Leave DTR On
10 UNINSTALL DRIVER	-
11 INTERNAL MODEM COMMANDS	0 Enter DATA Mode 1 Enter TALK mode 2 Issue modem command 3 Return internal modem type
12 HARDWARE COMMANDS	0 Return hardware type 1 Return driver serial number 2 Request driver ownership 3 Release driver ownership 4 Raise DTR

Sample Program Code

The BSCLIB SDK is shipped with fully functional example programs written in C, C++, VB, and Java (including source code) that exercise all of the API functions.

RISK-FREE GUARANTEE!

If you are not completely satisfied with any Serengeti product, return it within 30 days of purchase for a refund of your purchase price.

Copyright © 2002 Serengeti Systems Incorporated. All Rights Reserved. 3780Link, BSCLIB, SmartSync, and SyncPCI are trademarks of Serengeti Systems. Other trademarks and tradenames are the property of their respective owners.

bsclib.p65 (01/07/2002)

BSCLIB Control Block

Your application communicates with BSCLIB by passing it the following control block. Other control blocks are also used to configure BSCLIB and to obtain session statistics.

Offset	Description	
0	Opcode	Return Code
2	Subopcode	State/Type
4	Flags	
6	32-bit Buffer Address	
8		
10	Parms/Write/Read Value	
12	Write/Read Count	
14	Time-out	
16	Auxiliary Flags/Shared Mem ID	
18	Trace Flags	Binary Value
20	Trace Byte #1	Trace Byte #2
22	Port Number	Board Number
24	Tail (always -1)	

High-Level Wrapper Functions

Beginning with v4.0, high-level wrapper functions for the Windows version of BSCLIB are available. These wrapper functions for C, C++, and Visual BASIC utilize callback functions and/or COM to make application development even easier. Full source code is provided. Major functions include:

BSCSetup	BSCDial	BSCGetWriteFlags
BSCSetupFromINI	BSCRead	BSCAbort
BSCReleaseResources	BSCReadToETX	BSCStatus
BSCInitialize	BSCGetReadFlags	BSCStatistics
BSCInstall	BSCWrite	BSCTrace
BSCConnect	BSCWriteETB	BSCClose
BSCAnswer	BSCWriteETX	BSCUninstall

Supported Adapters and Modems

- Serengeti SyncPCI™ single port sync adapter
- Serengeti SmartSync™/DCP intelligent 8-port sync adapter
- AutoSync using Hayes Optima modems
- Most external synchronous modems

Supported Operating Systems

- Windows 98 / NT / 2000 / XP; AIX, Linux, Solaris, FreeBSD

For more information,
call (800) 634-3122



Serengeti Systems Incorporated

812 West 11th Street
Austin, TX 78701-2022

Voice: (512) 345-2211
Fax: (512) 480-8729
E-mail: sales@serengeti.com
WWW: http://www.serengeti.com



Serengeti Systems

812 West 11th Street
Austin, TX 78701

(512) 345-2211
sales@serengeti.com

ORDER FORM

- CALL (800) 634-3122
 FAX to (512) 480-8729
 MAIL

1. CUSTOMER INFORMATION

Contact _____
 Title _____
 Company _____
 Address _____
 City, ST Zip _____
 Phone _____ FAX _____
 Email _____

2. SHIP TO (IF DIFFERENT)

3. ORDER INFORMATION

ITEM	QTY	PRICE	TOTAL
1 _____	_____	_____	_____
2 _____	_____	_____	_____
3 _____	_____	_____	_____
4 _____	_____	_____	_____
5 _____	_____	_____	_____
SUB-TOTAL	-	-	_____
SALES TAX (SHIPMENTS WITHIN TEXAS ONLY)	-	CALL	_____
SHIPPING & HANDLING	-	CALL	_____
TOTAL DUE	-	-	_____

4. PAYMENT INFORMATION

- Check Check # _____
 COD Cashier's Check or Money Order
 Visa Card # _____ Exp. Date ____/____
 MasterCard Name on Card _____
 AmEx
 Wire Xfer Signature _____

5. TERMS & CONDITIONS

SHIPPING & HANDLING: All pricing is FOB Serengeti's facility in Austin, Texas. Shipping options include Airborne Express, Select, or Two Day service. Federal Express, Emery, or other service upon request. Call for shipping and handling charges.

WARRANTY & SERVICE: Unless otherwise specified, all products include a 30 day money back guarantee. If for any reason you are not satisfied with your purchase within 30 days, return it to us in its original packaging for a full refund of the purchase price less shipping. Certain items may require a restocking fee. Serengeti's products include a 12 month defect warranty. See terms of purchase at <http://www.serengeti.com> for further details.

NOTICE: All product specifications, terms, pricing, and availability are subject to change without notice.