SOFTWARE
DATA SHEET

The Enhanced 2780/3780 Emulation enables a Wang 2200MVP or LVP system, when equipped with a 2228D Data Communications Controller, to communicate with other systems that utilize the 2780 or 3780 binary synchronous communications protocol.

With this software, a 2200 system that is operating in 2780/3780 emulation mode can be integrated into a point-to-point or multipoint environment at line speeds up to 19,200 bits per second (bps). Either the EBCDIC or ASCII character set can be used. When the ASCII character set is used, error checking is performed by means of a Longitudinal Redundancy Check (LRC). A Cyclic Redundancy Check (CRC) is performed when the EBCDIC character set is used.

The standard 2780 and 3780 protocols accommodate transmission of card reader/punch and printer data streams. With the Wang 2200 system, operator-entered or application-related card image data can be generated and stored on disk or diskette in the Wang TC (telecommunications) file format for subsequent batch transmission by the 2780/3780 emulation software. Incoming data streams are spooled to disk or diskette, where they are stored in Wang TC file format. Once the received data is stored, it can be processed at any time.

2200-TO-2200 COMMUNICATION

The 2780/3780 emulation software makes it possible to transfer data or program files between two 2200 systems. A modified 2780 protocol is used. In this 2200-to-2200 mode, the software retains the 2200 system’s file characteristics.

- Communicates with a host system supporting the 2780 or 3780 binary synchronous communications protocol
- Supports file or document transfer between a 2200 Series system and another Wang system
- Supports line speeds up to 19,200 bits per second
- Allows multipoint or point-to-point operation
- Uses the EBCDIC or ASCII character set
- Facilitates integration of user-written application or utility programs
**DOCUMENT TRANSMISSION**

In addition to data and program file transmission, the software enables document exchange between the 2200 system and another suitably equipped Wang computer or word processing system. When documents are exchanged, the Wang WPS communication mode is used. The WPS mode uses a modified 3780 protocol that does not require documents to be translated into a standard record file format before transmission.

**COMMUNICATION UTILITIES**

Wang supplies Advanced Batch Communication utilities in the Enhanced 2780/3780 Emulation. These utilities are BASIC language programs that enable users to prepare communication sessions offline and to have online access to 2200 communication facilities. Table 1 describes these online and offline utilities.

Users may develop their own communication utilities or application programs to work in conjunction with the Telecommunications Interface and offline utilities of the Advanced Batch Communication software.

**TELECOMMUNICATIONS INTERFACE**

The Telecommunications Interface (TCI) is a set of communication-access subroutines that can be called by either Wang-written (Batch File Driver) or user-written application/utility programs. The TCI can initiate the opening of a session over a communication line, initiate the transfer of information from the 2200 central processor to the 2228D communications controller for transmission during a session, initiate transfer of received data from the communications controller to the central processor, and initiate termination of the session.

**COMMUNICATION CONTROL TASK**

The TCI subroutines interact with the user-transparent Communication Control Task (CCT), residing in the central processor. The CCT loads the Wang-supplied microcode into the 2228D communications controller, initializes this microcode, reads the stored configuration definitions, transfers appropriate translation tables and parameters into the controller, and controls the interaction between the TCI subroutines in the central processor and the microcode in the communications controller.

**PHYSICAL INTERFACE**

The 2228D Data Communications Controller is available with one of three physical interfaces: RS-232-C/V.24, RS-449, or X.21. Autodial capability (RS-366/V.25 compatible) is included with the RS-232-C/V.24 or RS-449 interface.
### TABLE 1. ADVANCED BATCH COMMUNICATION UTILITIES

<table>
<thead>
<tr>
<th>Utility</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Definition</td>
<td>Enables the user to store a connection definition for the link(s) to one or more remote systems. The user specifies information for each link, such as the name for the remote definition and the time between line bids. The utility stores these specifications on disk or diskette for use by the Communication Control Task when it establishes a connection.</td>
</tr>
<tr>
<td>Communications Queue</td>
<td>Defines jobs (sets of related files/documents) and places them in a Job Queue for transmission to a specified location. Allows jobs to be displayed, modified, or deleted.</td>
</tr>
<tr>
<td>Communications Log</td>
<td>Allows inspection of the Communications Log file containing the activity record for a particular job.</td>
</tr>
<tr>
<td>Communications Print</td>
<td>Supports printing of received jobs.</td>
</tr>
<tr>
<td>Batch File Driver</td>
<td>Initiates connection; inspects Job Queue; sends transmission data from the central processor to the communications controller; assists in data transmission/reception; accepts received data from the controller; stores data on disk or diskette for subsequent use/printout; and establishes a received-job queue. When executed in foreground, enables an operator to initiate communications on demand, executed in background, enables files/documents to be transmitted automatically.</td>
</tr>
</tbody>
</table>

### PRODUCT CHARACTERISTICS

**Package Number**
- 195-2193-3 (single-sided single-density diskette)
- 195-2193-5 (double-sided dual-density diskette)

**Line Discipline**
Binary synchronous point-to-point operation on dial-up lines, or multipoint operation on leased lines (half-duplex)

**Line Speeds**
Up to 19,200 bps

**Error Detection**
- CRC for the EBCDIC character set; LRC for the ASCII character set

**Disk File Format**
The Wang TC file format and Word Processing File Management format are supported.

### Memory Requirements
24K central processor memory required for individually initiated communication sessions; 56K required for queue-driven sessions; an additional 5K for universal global requirements

### Communications Controller Requirements
A 2228D controller is required. For RS-232-C/V.24 and RS-366/V.25 connectors, order a 2228D-2 (32K) or 2228D-4 (64K). For RS-449 and RS-366/V.25 connectors, order a 2228D-2A (32K) or 2228D-4A (64K). For an X.21 connector, order a 2228D-2X (32K) or 2228D-4X (64K).

### Modem Selection
The Wang 2228D controller is a DTE interface, compatible with a corresponding DCE interface. Modems at both ends of the communication link must be compatible with each other.

A Wang 2228N Null Modem may be used for communications up to 50 feet (15.2 meters) over RS-232-C/V.24 compatible cables.
United States

Alabama
Birmingham
Florida
Mobile
Coral Gables
Hialeah
Hollywood
Jacksonville
Miami
Orlando
Sarasota
Tampa
Georgia
Atlanta
Savannah
Hawaii
Honolulu
Maui
Idaho
Boise
Illinois
Arlington Heights
Chicago
Cockburn
Morton
Oakbrook
Park Ridge
Rock Island
Rosemont
Springfield
Indiana
Fort Wayne
Indianapolis
South Bend
Iowa
Ankeny
Kansas
Overland Park
Wichita
Kentucky
Louisville
Louisiana
Baton Rouge
Metairie
Maine
Portland
Maryland
Baltimore
Bethesda
Gaithersburg
Rockville
Massachusetts
Boston
Burlington
Chelmsford
Lawrence
Lowell
Medford
Tewksbury
Worcester
Michigan
Grand Rapids
Kalamazoo
Lansing
Southfield
Minnesota
Eden Prairie
Minneapolis
Mississippi
Jackson
Missouri
Cape Girardeau
St Louis
Nebraska
Omaha
New Hampshire
Manchester
New Jersey
Bloomfield
Clifton
Edison
Hoboken
Jersey City
New York
Albany
Jericho
Lake Success
New York City
Rhode Island
Providence
South Carolina
Charleston
Columbia
tennessee
Chattanooga
Knoxville
Memphis
Nashville
Texas
Austin
Dallas
El Paso
Houston
San Antonio
Utah
Salt Lake City
Virginia
Newport News
norfork
Richmond
Rosslyn
Springfield
Washington
Richland
Seattle
Spokane
Wisconsin
Appleton
Brookfield
Green Bay
Madison
Waukesha

International Offices

Australia
Wang Computer Pty., Ltd.
Adelaide, S.A.
Brisbane, Qld.
Canberra, A.C.T.
Perth, W.A.
South Melbourne, Vic 3
Sydney, NSW

Austria
Wang Gesellschaft, m.b.H.
Vienne

Belgium
Wang Europe, S.A.
Brussels
Erpe-Mere

Canada
Wang Canada Ltd.
Burlington, Ontario
Burnaby, B.C.
Calgary, Alberta
Don Mills, Ontario
Edmonton, Alberta
Halifax, Nova Scotia
Hamilton, Ontario
Montreal, Quebec
Ottawa, Ontario
Quebec City, Quebec
Toronto, Ontario

China
Wang Industrial Co., Ltd.
Taipei

France
Wang France S.A.R.L.
Paris

Great Britain
Wang (U.K.) Ltd.
Richmond
Birmingham
London
Manchester

Japan
Wang Computer Ltd.

Netherlands
Wang Nederland B.V.

New Zealand
Wang Computer Ltd.

Panama
Wang de Panama

Puerto Rico
Wang Computadoras, Inc.

Sweden
Wang Skandinaviska AB

South Africa
Wang, Ltd.

Switzerland
Wang AG.

United Kingdom
Wang/Blackwell

United States
Wang Laboratories, Inc.

Wang Laboratories reserves the right to change specifications without prior notice.
This document was set on a Wang typesetter.