Handbook

Communications Series

Fimeshare

CM01 Timeshare Owner's Handbook

Communications Series

VideoBrain Computer Company 2950 Patrick Henry Drive Santa Clara, Ca. 95050

© September 1978
All rights reserved including the right of reproduction in whole or in part in any form.

P/N 741-0019 Rev. 0 8/78 Printed in the United States of America

Price: \$5.00

Introduction

This program cartridge converts your VideoBrain into a timeshare terminal. Now you can "access" the data banks and computer power of a large timeshare system over telephone lines—to learn the Dow Jones index, for example. Timeshare can communicate with all computers that allow remote (telephone-linked) access.

Teamed with the VideoBrain Expander 1 and 2, Time-share sends and receives data using the US ASCII code system.

This manual describes the installation, checkout and operating procedures for using your VideoBrain as a timeshare terminal. In addition, an introductory section provides a conceptual view of timesharing.

Table of Contents

Section 1: Timesharing	
A Conceptual ViewStructure of a Timeshare System	2
Section 2: Installation	
Inserting the Cartridge	5 5
Section 3: Operating Procedures	
The Keyboard	7
Selecting Using Keys SHIFT and CONTROL	7
Sending the Input Line Using CARRIAGE	8
Transmission of Data	
Receiving Data	
Half Duplex/Full Duplex	9
Speed Selection	
Printer Control Characters	
Section 4: Troubleshooting 1	9
Index	

Section 1: Timesharing

A Conceptual View

"Timesharing" is a generic term to describe the simultaneous sharing of computer resources among many users. In the commercial world, timeshare companies supply a multitude of services to their clients, including distributed data entry, large databanks, specialized software, specialized peripherals, and consulting services. These are all products a client could not afford to purchase or to develop on his own computer.

In the consumer world, timesharing provides an exponentially expanding variety of services, such as access to:

- the raw computing power of a minicomputer system
- databanks of information on securities, product availability and prices, world news, and weather
- peripherals such as customized printing services or high speed discs (for electronic mail transfer)
- specialized software that performs tax computations or provides correspondence education in fields such as electronic technology.

Timeshare expands the capability of the home computer, just as it does the large commercial computer, to provide services an individual cannot afford to purchase or develop himself.

Structure of a Timeshare System

The structure of a timeshare system contains these three major components (Figure 1):

- A host computer with its collection of software, peripherals and data to which a consumer may subscribe
- A home terminal that the consumer can use to "talk" to the host computer
- A network of telephone lines that connects the home terminal with the host computer.

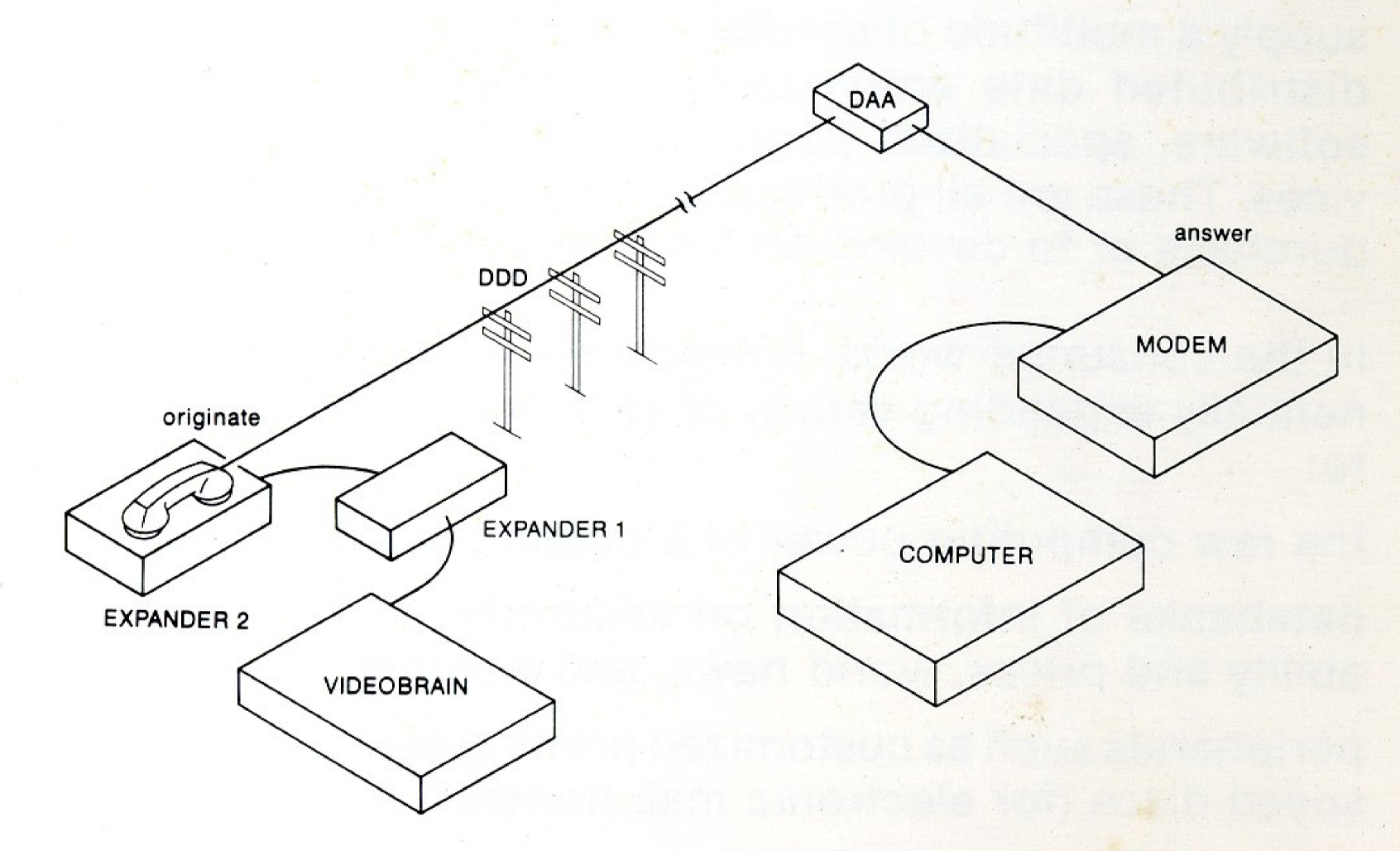


Figure 1

The customer at home selects the host computer by dialing its phone number. Large nationwide timeshare companies often provide a telephone network so that users can dial a local number, rather than a long distance number to access a remote computer.

Communication Using the ASCII Code Scheme

Your VideoBrain and the Host Computer use the ASCII code scheme for communications. The ASCII scheme converts each alphanumeric character into seven bits (a zero or one value) that uniquely identifies the character (see Table 1).

The communication sequence is as follows:

- Characters that you type on the VideoBrain keyboard are translated into the appropriate ASCII representation. This sequence of seven bits is sent to the Expander 2 through Expander 1.
- The Expander 2 converts the ones and zeroes into audio sounds of different pitches and sends these sounds over the telephone line.
- 3. The host computer demodulates the signal (audio to digital conversion) and interprets the character you sent.
- Output from the host computer is converted to digital signals by the Expander 2.
- VideoBrain interprets these digital codes and displays the appropriate alphanumeric character on your TV screen.

Section 2: Installation Inserting the Cartridge

- Make sure your Video Brain computer is attached to your TV as described in the Owner's Manual. Check that power is on.
- Push the cartridge carrier release button above the VideoBrain keyboard in order to swing the cartridge carrier door up.
- With the label facing up, slide the cartridge all the way into the tracks suspended from the cartridge carrier door.
- Gently push the cartridge door down into the computer until it locks.
- 5. Push the



button. The title of the

cartridge should appear on your TV for two seconds.

6. A blinking cursor should then appear in the upper lefthand side of the screen.

Connecting Expander 1 and Expander 2

Operation of the Timeshare cartridge requires the following VideoBrain accessories:

 EXPANDER 1—an input/output interface that allows the VideoBrain to communicate with a host of external devices, including a printer, two audio tape cassettes and an acoustic coupler/modem. Expander 1 can be connected with any data set or acoustic coupler with the standard EIA RS232-C connector. EXPANDER 2—a standard acoustic coupler for serial by bit or character communication using the telephone.

The Timeshare cartridge used with the expanders can communicate with a printer through a standard EIS RS232-C interface. With this optional equipment, you can produce a hard copy (printed copy) of all transmitted and reviewed data.

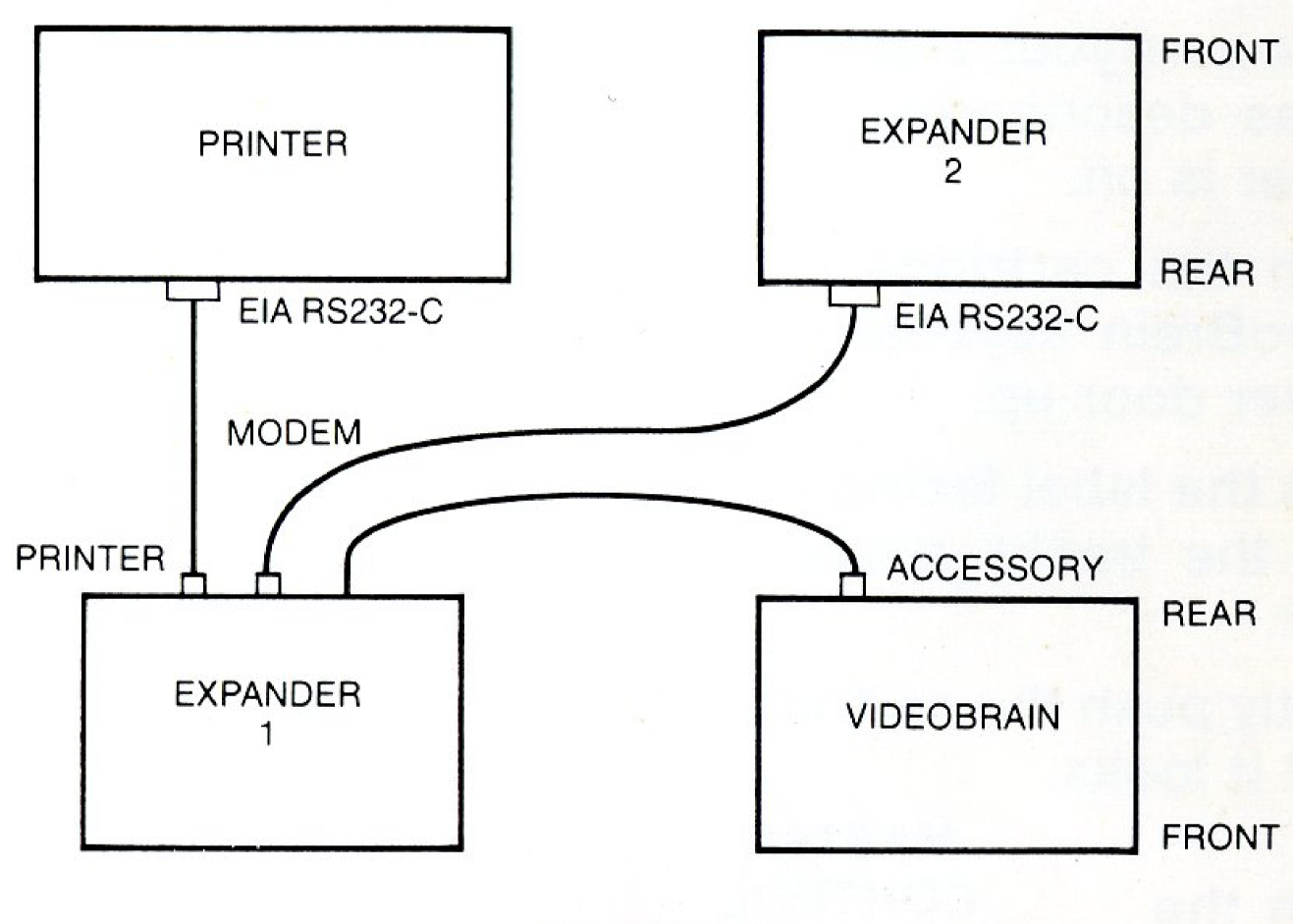


Figure 2

The connections for all Timeshare accessory equipment are shown above.

Now you're ready to connect your VideoBrain computer terminal to a timeshare host computer and begin to type information into the keyboard. (Log-on procedures vary from service to service. Check with your service for the correct log-on sequence.)

Section 3: Operating Procedures The Keyboard

To transmit and receive the full set of ASCII codes, the VideoBrain keyboard has been transformed as shown in figures 3 through 6. The standard ASCII codes are in Table 1. Table 2 explains special functions on the keyboard.

Selecting Keys Using the



And



Keys.

To select a shifted key for entry (Figure 4), press the



key, followed by the desired key-holding

both down simultaneously. (The



key does

not lock; therefore you need to hold it down with every shifted key you enter.)

Similarly for a control key (Figure 5) press

CONTROL

followed by the desired key. For the control/shift key

combination (Figure 6) press the



the SHIFT key, followed by the desired key, holding all three down simultaneously.

Sending The Input Line Using



After each line of input, key

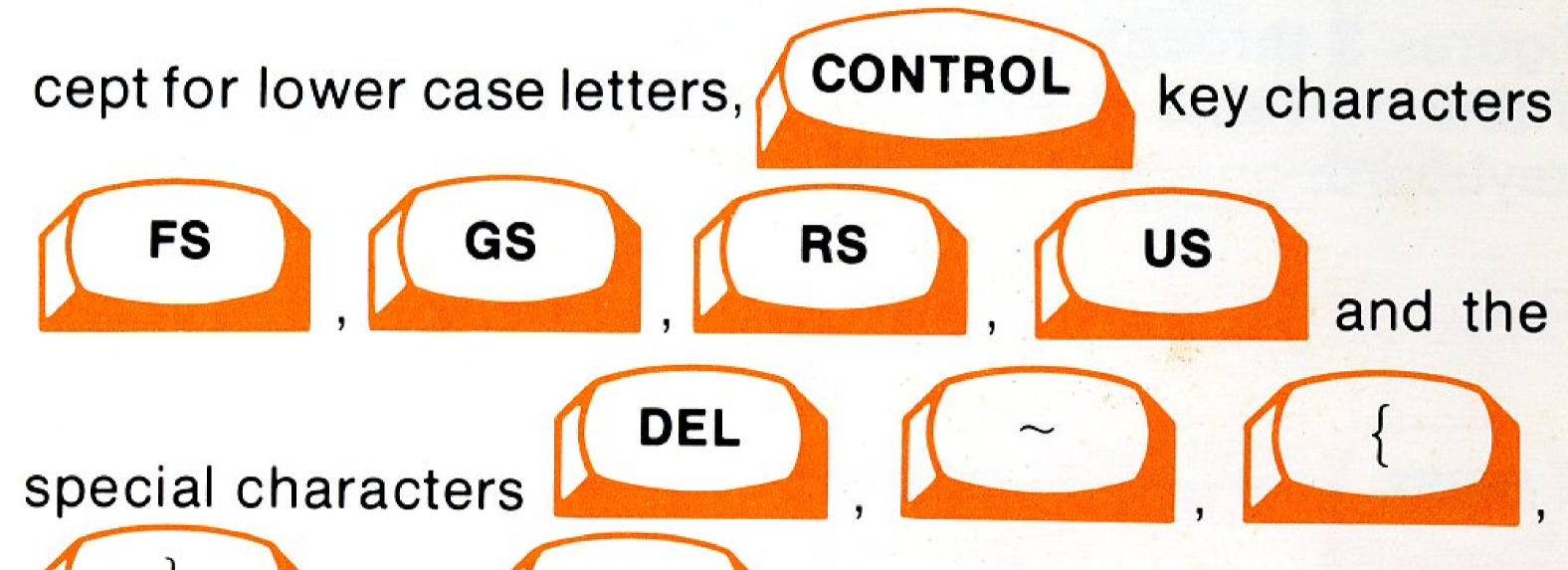


to send the

line of input to the host computer.

Transmission of Data

The Timeshare cartridge generates all ASCII codes ex-



Receiving Data

and

The Timeshare cartridge recognizes all ASCII codes. It performs the following special action:

1. automatically converts lower case letters to upper case characters for display

2. does not display the



Screen Display

Timeshare displays up to 15 lines of 24 characters each on the TV screen. Lines with more than 24 characters are automatically split and carried on to the next physical line.

A blinking cursor indicates the position of the next input characters. When more than 15 lines appear on the screen, the screen automatically scrolls up and all lines move up the screen one line as the first line disappars.

The screen may be cleared by depressing

CONTROL

and



keys and then keying



simultaneously.

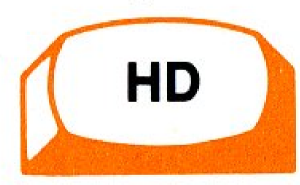
Full Duplex/Half Duplex

Most host computers operate in full duplex mode. This means that when you type something, your terminal sends the character to the host computer and the computer quickly "echoes" it back before it is displayed on your screen. Your VideoBrain Timeshare cartridge is set to full duplex operation (default).

If the host computer you are working with operates in half duplex mode, it will only send back its own output—it won't echo what you type. To see what you are typing, you'll need to select the half duplex mode by keying







simultaneously.

Speed Selection

Some host computers allow a low and a high-speed transmission rate. The Timeshare cartridge has software-selectable options of 110 and 300 baud. The speed you select must correspond to the input data line rate of the host computer. The Timeshare cartridge normally communicates at the 300 baud rate (the default). You can select the low speed 110 baud rate by keying





110 BAUD

simultaneously.

Printer Interface Option

The Timeshare cartridge has been designed to accomodate a hard-copy printer. When the printer is connected and turned on, all keyboard entries and all host computer output will be sent to the printer as well.

The printer generates output at the same speed as the selected data transmission rate.

Print Control Characters

For debugging purposes, it is often useful to have ASCII characters that have no alphanumeric representation (e.g., control characters) displayed on the screen.

The user can select this option by keying

CONTROL



and



simultaneously. Until this

option is turned off, all non-printable control characters are displayed using the inverse of the non-controlled character on the keyboard.

To turn off this option key

CONTROL

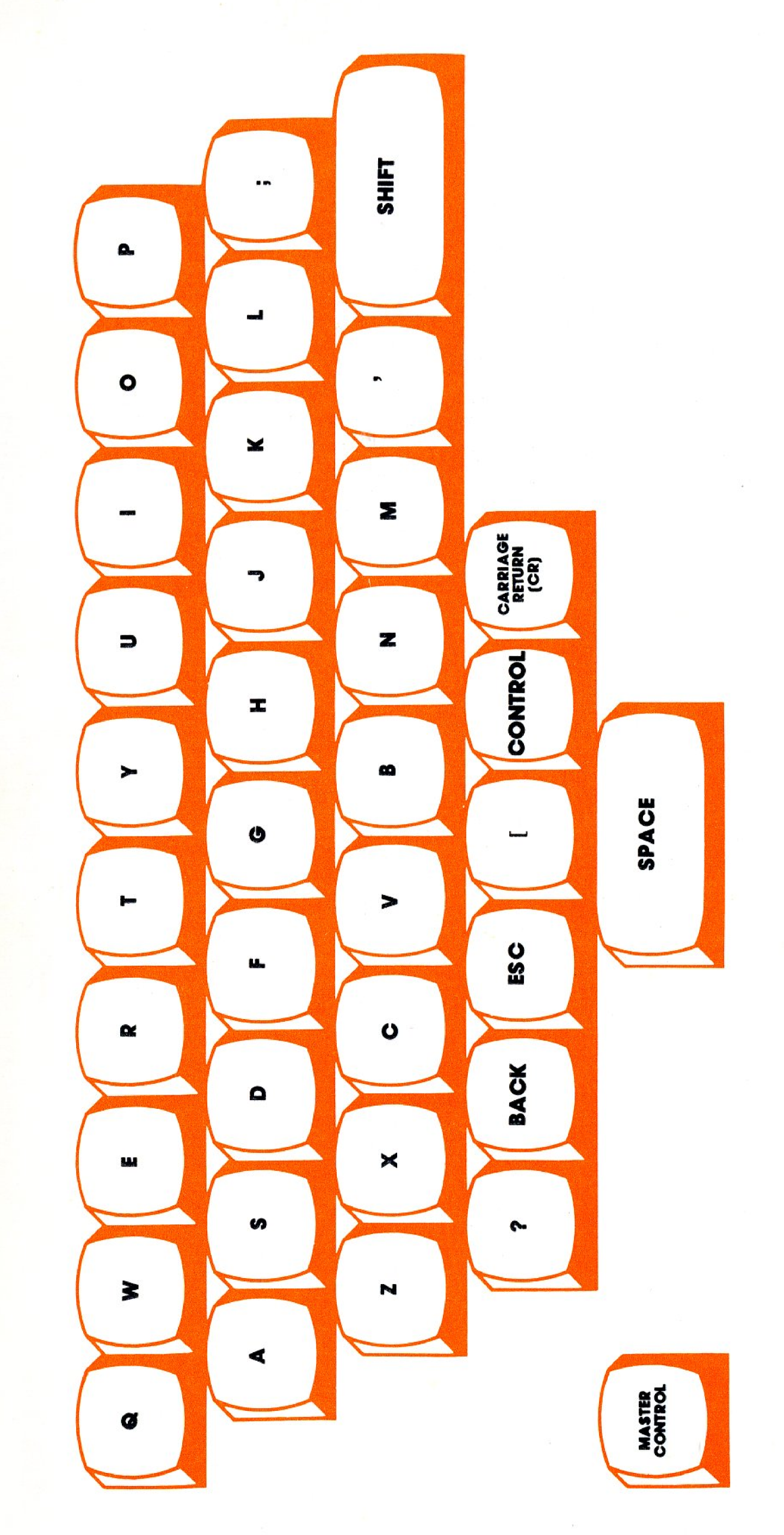
SHIFT

and



simultaneously.

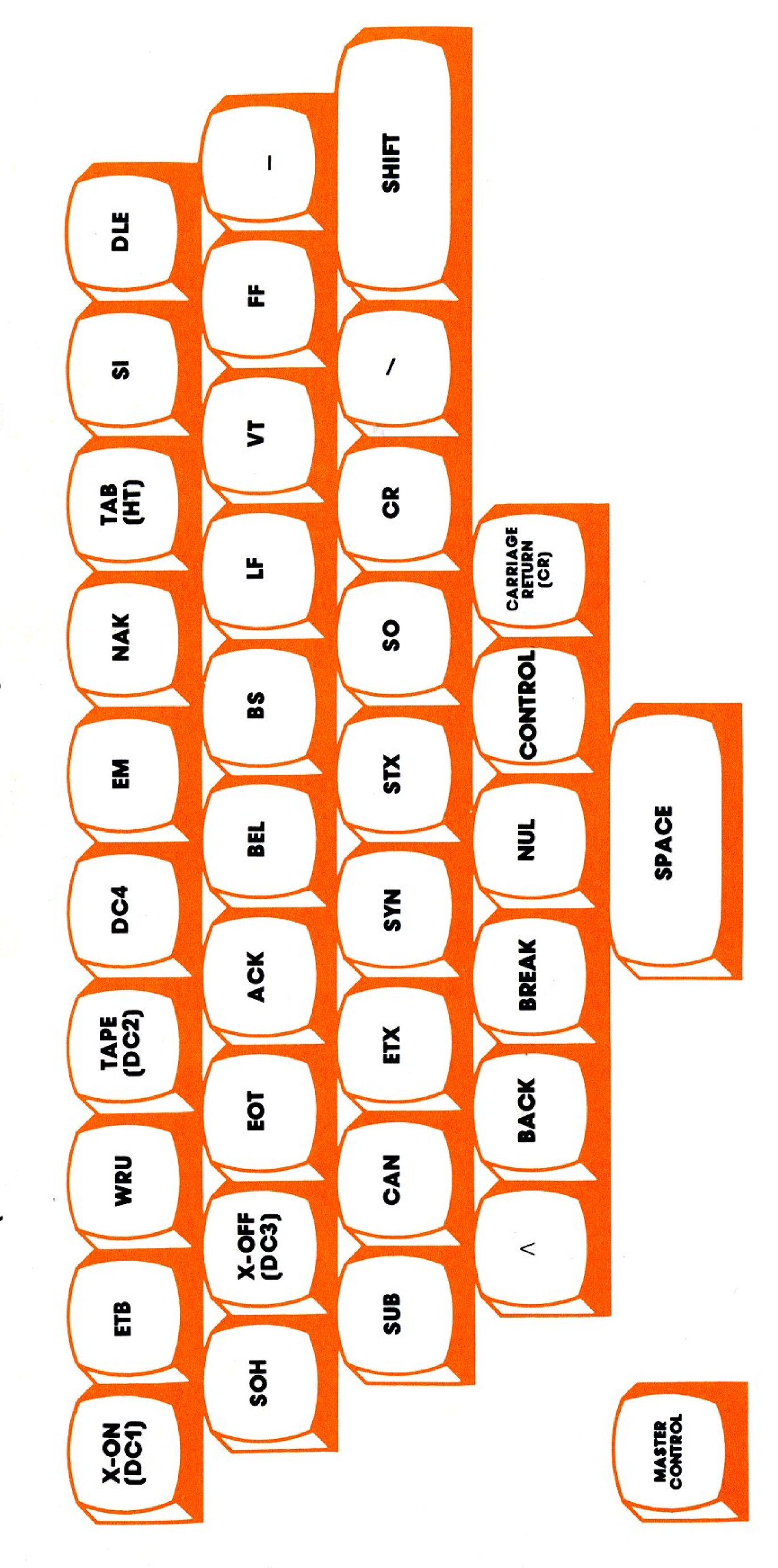
Figure 3. Unshifted Keys



@ simultaneously) CARRIAGI RETURN (CR) Figure 4. Shifted Keys CONTROL desired key SPACE and (Press SHIFT 9 0 M BACK 10 ~ 00 1

Operating Procedures

(Press CONTROL and desired key simultaneously)



simultaneously) Figure 6. Control/Shifted Keys (Press CONTROL, SHIFT and desired key sin CARRIA RETURNA CLEA CONTROL 1 86 SPACE 28 **2**₽ 300 BAUD BACK 9

TABLE 1: STANDARD ASCII CODE SYSTEM AND CHARACTER SET

b ₇	0	0	0	0	1	1	1	1
b ₆	0	0	1	1	0	0	1	1
b₅	0	1	0	1	0	1	0	1
b ₄ b ₃ b ₂ b ₁								
0 0 0 0	NUL	DLE	SPACE	0	@	Р	١	р
0 0 0 1	SOH	DC1	. !	1	Α	Q	а	q
0 0 1 0	STX	DC2	. ,,	2	В	R	b	r
0 0 1 1	ETX	DC3	#	3	С	S	С	S
0 1 0 0	EOT	DC4	\$	4	D	Т	d	t
0 1 0 1	ENQ	NAK	%	5	Е	U	е	u
0 1 1 0	ACK	SYN	&	6	F	٧	f	V
0 1 1 1	BEL	ETB	,	7	G	W	g	w
1 0 0 0	BS	CAN	(8	Н	Х	h	×
1 0 0 1	нт	EM)	9	ı	Υ	i	у
1 0 1 0	LF	SUB	*	:	J	Z	j	z
1 0 1 1	VT	ESC	+	;	K	[,	k	{
1 1 0 0	FF	FS	,	<	L	\	ı	_;
1 1 0 1	CR	GS	-	=	М]	m	}
1 1 1 0	so	RS	•	>	Ν	Λ	n	~
1 1 1 1	SI	US	1	?	0		0	DEL

For full discussion of keyboard usage see Table 2, and Section 3, Operating Procedures

PRINTABLE CHARACTER CONTROL CHARACTERS

ASCII CONTROL CHARACTERS (From USA Standards Institute Publication X3.4–1968)

ACK	acknowledge	ETX	end of text
BEL	bell	FF	form feed
BS	backspace	FS	file separator
CAN	cancel	GS	group separator
CR	carriage return	HT	horizontal tabulation
DC1 = X-ON	device control 1	LF	line feed
DC2 = TAPE	device control 2	NAK	negative acknowledge
DC3 = X-OFF	device control 3	NUL	null
DC4 = TAPE	device control 4 (stop)	RS	record separator
DEL = RUB OUT	delete	SI	shift in
DLE	data link escape	SO	shift out
EM	end of medium	SOH	start of heading
ENQ = WRU	enquiry	STX	start of text
EOT	end of transmission	SUB	substitute
ESC	escape	SYN	synchronous idle
ETB	end of transmission block	US	unit separator
		VT	vertical tabulation

Table 2

Special Keyboard Functions

Special Key



Function

pressed to type shifted characters shown in Figures 4 and 6.



pressed to generate control character codes shown in Figures 5 and 6.



pressed after every line of input to send the current line to the host computer.



Figure 6

software selectable full duplex communication mode (default setting)



software selectable half duplex communication mode





software selectable 300 baud (i.e., 30 characters per second) transmission speed (default setting)



Figure 6



Figure 5



Figure 6



Figure 6



Figure 6



Figure 6



software selectable 110 baud (10 characters per second) transmission speed

interrupts the data transmission.

clears the TV screen

changes the background color on the TV screen

software-selectable printing of non-printable control characters

turns off printing of control characters (default)

moves the cursor backwards on the input line

Section 4: Troubleshooting

If terminal is not operating properly, perform the following checks:

- Check all AC power connections and that the Video-Brain, Expanders 1 and 2 and printer power indicators are on.
- 2. Check that all peripherals are connected correctly (Figure 2), and that all connectors are firmly plugged in.
- 3. Check that the telephone handset is firmly seated in the Expander 2 acoustic cups with the cord to the rear.
- 4. Check the transmission speed setting, so that it matches that of the host computer (Figure 6).
- 5. If using printer, check the printer and make sure that the print paper roll is loaded properly.
- 6. Check that duplex is set correctly.

Index

A	
accessories acoustic coupler alphanumeric characters ASCII code scheme	5, 6 5 3 3, 7, 8, 10
C	
CARRIAGE RETURN	8, 9, 16
commercial timesharing consumer timesharing	
CONTROL	7, 8, 9, 10, 16
control characters cursor	10, 16 5, 9, 17
D	
debugging digital codes	10
Expander 1 Expander 2	i, 3, 5, 19 i, 3, 6, 19
full duplex	9
half duplex	9
home terminal host computer	2, 3, 6, 9, 10

input line inserting the cartridge	8, 9
K	
keyboard	6, 7, 10
lower case letters	7
optional equipment	6
P	
printer print control characters	5, 6, 10, 19 10, 16, 17
S	
screen display selecting keys	8 7
SHIFT	7, 9, 10, 16
software selectable options speed selection	16, 17 9
telephone network troubleshooting	19
upper case letters	7

Timeshare is just one of the many exciting VideoBrain cartridges brought to you by the VideoBrain Computer Company. We suggest you try all the VideoBrain Cartridges to help you around the home, educate your children and entertain the whole family.

Money Management

APL/S The Computational Language*

VB-81 Financier™

VB-1000 Money Minder*

VB-1200 Information Manager*

Education

ED01 Music Teacher 1

ED02 Math Tutor 1

ED03 Wordwise™ 1

ED04 Wordwise™ 2

ED05 VideoArtist™

ED06 Lemonade Stand—A Business Simulation

ED07 Musicianship 1

ED09 Historical Simulation—France in the Old Regime

Entertainment

EN01 Gladiator

EN02 Pinball

EN03 Tennis

EN04 Checkers

EN05 Blackjack

EN06 Vice Versa™

EN10 Computer Life

^{*}Uses Expander 1

Limited 90-Day Warranty on Cartridges:

For 90 days from the date of purchase, VideoBrain Computer Company will repair any defect in material or workmanship in this Cartridge free of charge.

To obtain warranty service, return the Cartridge postpaid, with sales receipt showing date of purchase, to the VideoBrain Service Center with address shown below.

Under no circumstances will VideoBrain Computer Company be liable for any special, incidental, or consequential damages resulting from use or possession of the VideoBrain or its accessories. However, some states do not allow the exclusion or limitation of incidental or consequential damages, so that the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

VideoBrain Computer Company 2950 Patrick Henry Drive Santa Clara, CA 95050 VideoBrain Computer Company

An Umtech Company

2950 Patrick Henry Drive Santa Clara, California 95050 USA 408/988-3020

741-0019