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# CONTENTS

1. Introduction ........................................... 1
2. Description of Modifications ........................... 2
   2.1 Column Index ...................................... 2
   2.2 Tape Editing Switches .............................. 2
   2.3 Transmit Mode Switch .............................. 2
   2.4 Code Modifying Switches ......................... 3
3. Description of Accessory Equipment .................. 4
   3.1 Word Generator .................................... 3
   3.2 Consecutive Number Generator ................... 4
   3.3 Single Character Generator ...................... 5
   3.4 Remote Tape Reader ............................... 5

## Illustrations

Figures:
- 1 and 2. Construction and Mounting of Column Index Pointer 6
- 3. Teletype Keyboard with Column Index 7
- 4. Tape Editing Modifications 8
- 5. Transit Mode Switch 9
- 6. Code Modifying Switches 10
- 7. Wiring Diagram for the Word Generator 11
- 8. Extension Cable 12
- 9. Wiring Diagram for the Consecutive Number Generator 13
- 10. Pushbutton Word Generator, Top View 14
- 11. Pushbutton Word Generator, Bottom View 15
- 12. Schematic Diagram for the Single Character Generator 16
- 13. Layout of the Modifications on a Model 33 ASR Machine 17
- 14. Remote Tape Reader Assembly 18
- 15. Wiring Diagram for the Remote Tape Reader 19
- 16. Tape Spooler Wiring Diagram 20

II
Accessory Equipment and Teletypewriter Modifications
For Remote Computer Consoles

Charles H. Popenoe and Robert C. Thompson

Equipment auxiliary to, and simple modifications of a teletypewriter are described which enable it to be used more efficiently as a remote console of a computer. The descriptions and drawings are sufficiently detailed to enable one to duplicate the modifications or construct the auxiliary equipment with little or no design effort.

Among the items treated are: pushbutton word generators, providing automatic typing of often used programming instructions; and option switches for full or half-duplex operation, for inserting the sixth bit for lower case letters, and the eighth bit for parity compatibility.

Key words: Teletype, time-sharing, remote access.

1. Introduction

A number of laboratories in the Heat Division of the National Bureau of Standards have made considerable use in recent years of punched-paper tape for data recording and computer processing. This program has yielded much first-hand experience in the use of remote-access, time-shared computing systems, first at Dartmouth College and then at several commercial installations. These facilities have in common a simplified, convenient, user-oriented language called BASIC¹, and remote-access input-output terminals provided by a teletypewriter operated over commercial telephone lines. Experience gained during this use motivated the authors to make a number of modifications and improvements and to design auxiliary devices to increase the efficiency of the terminal when used in routine data editing or as computer consoles. In most cases, a simple mechanical or electrical modification to the machine has sufficed to provide increased facility in its use as a remote terminal. It has been found that considerable savings in time may be realized by the use of a word generator, which provides for the automatic typing of often used programming instructions and system commands. This type of accessory equipment is especially useful for the non-typist, speeding up the typing, and eliminating typing errors. In the BASIC computer language, it is necessary to number each line in increasing order. To aid in this task, a number sequence generator was constructed and found to be a real time saver. This report serves to document the accessory equipment and modifications found to be especially necessary or desirable when using a teletypewriter as a remote computer console.

By way of illustration, the auxiliary equipment was connected to and the modifications were made on a Model 33 ASR Teletype (Teletype Corp. 5555 Touhy Ave., Skokie, Ill. 60078), which is one type of teletypewriter. In the drawings when a numbered lead or connector is referred to, the number corresponds to a component in the Model 33 Teletype. While this equipment was connected to a Teletype, it will be understood that only small changes would be necessary to use this equipment with other teletypewriters or data recorders. Inclusion in this report of specific parts or equipment in no way represents approval or disapproval of any manufacturer or product by the National Bureau of Standards.

2. Description of Modifications

2.1. Column Index

Early experience with the 4 row, 100 word per minute teletypewriter as a data input device pointed out the need for a carriage position indicator similar to the column index on a keypunch. This is readily implemented by a small sheet metal pointer (fig. 1) attached to the carriage as shown in figure 2 and allowed to protrude under the front edge of the platen cover through a 1/8 inch high slot filed in the bottom edge of the cover. A suitable scale may be affixed above the pointer. Perhaps the simplest such scale may be made by typing with the teletypewriter directly onto non-glossy transparent mending tape, covering with another layer of tape, and pressing onto the upper edge of the slot as shown in figure 3.

2.2. Tape Editing Switches

The editing of punched-paper tape either for errors, changes or systematic insertion of fiducial marks, is greatly facilitated by the ability to advance the tape one character at a time with or without printing or punching.

Two pushbutton switches may be added to the tape reader to facilitate tape editing (c.f. fig. 3). One switch advances the tape without printing, the other prints and punches one character at a time. The schematic diagram is shown in figure 4. The normally open contacts of the "tape advance" switch are connected to pins 3 and 9 of the reader power pack connector. The "tape print" modification connects to pins 14 and 15 of the tape reader connector (Connector 6) in parallel with the tape reader switch. The time constant of the capacitor network permits sufficient current to flow to trip the "tape read" solenoid, allowing the machine to print exactly one character, even if the operator has a heavy hand.

2.3. Transmit Mode Switch

A switch may be added to the teletypewriter to enable operation in either full-duplex or half-duplex transmission mode. Such a feature may be desirable if several facilities requiring different transmission modes are to be worked from a single teletypewriter. The connection is made as in figure 5, in which the switch is shown in the half-duplex position.
2.4. Code Modifying Switches

The bit configuration used by the existing 4 row, 100 word per minute teletypewriters conforms to the American Standard Code for Information Interchange (ASCII)\(^2\). A recent revision of this code has been proposed which provides for both upper and lower case alphabet. It is only necessary to add bit 6 to obtain the lower case configuration. The addition of two switches permits tapes to be cut on the older teletypewriters using the ASCII code that would be compatible with new machines having both upper and lower case alphabets. The schematic for the two switches is shown in figure 6. When the DPST toggle switch is in one position, bit 6 is added to every character. The normally closed pushbutton switch placed in the lower left-hand corner of the keyboard serves the same purpose as a shift key on an ordinary typewriter. It suppresses the 6th bit when punching capital letters. However, since the code configuration for the control functions and the horizontal and vertical arrows must not contain bit 6, it will be necessary to depress the shift button when typing these characters. The addition of bit 6 will cause a parity change resulting in parity errors if the teletypewriter has a parity check. This means this modification can be used only if there is no parity check.

Early model teletypewriters using the ASCII code punch bit 8 for all characters, whereas the latest models are provided with even parity, bit 8 being punched when necessary to make each character contain an even number of bits. An additional switch may be added as in figure 6 to optionally punch bit 8 on every character.

3. Description of Accessory Equipment

3.1. Word Generator

During program composition or machine conversation, considerable savings in time may be realized with a device for generating serial groups of characters at the touch of a single button. A relatively simple such device capable of generating some 32 often-used programming commands has been constructed and used in an exploratory manner with the 4 row, 100 word per minute teletypewriter.

The word generator is constructed of rotary stepping switches having 11 banks of 25 contacts each. The wiring diagram for one switch is shown in figure 7. One side of the switch stepping motor is connected to 110V DC. The other side is connected to the wiper on the “stable” bank and through the interrupter switch to the wiper on the “search” bank. When one of the pushbutton switches is actuated, all contacts of the “search” bank are grounded except the one connected to the normally closed contact of the switch. This causes the stepping motor to operate until the wipers are at a position where the contact on the “search” bank is not grounded. Simultaneously, one side of the protective relay coil is grounded. This opens the circuit to the “stable” and “print” banks while stepping to eliminate interference with the teletypewriter. When the pushbutton switch is released, a pulse from the teletypewriter actuates the “drive” relay, grounding the stepping motor via the “stable” bank and moving the wipers ahead one row. The “print” bank now completes a circuit causing the teletypewriter to read the eight bits that comprise a character from banks 1 through 8. The drive relay is again actuated, repeating the process until the wipers of the stepping switch come to an

ungrounded contact on the “stable” relay at which the switch stops. The unlabeled switches shown closed are closed when the word generator is in use and open otherwise. The switch in the line to the “drive” relay is used in common with similar switches on the tape reader to select the desired input to the teletypewriter. The switch that connects the common lead from the teletypewriter to bank 8 is opened when the word generator is not in use to keep spurious signals from bit 8. This switch would not be needed if the stepping switch had 12 banks and one were used as the common lead. Banks 1 through 8 are wired to produce the desired character sequence in the ASCII code.

Additional stepping switches may be added in parallel to provide as many words as desired. To connect the word generator, an extension cable (fig. 8) is made up to connect between the tape reader cable connector and the teletypewriter connector. An additional connector for the word generator may be wired in parallel. It is necessary to connect pins 6 and 12 on the reader power pack to unused pins 12 and 13 on the word generator connector to operate the drive relay. The same extension cable may be used to connect the Code Translator Module to the teletypewriter to convert ASCII to IBM coding and vice versa.

3.2. Consecutive Number Generator

The consecutive number generator, used in conjunction with a 25-position word generator stepping switch, is used to facilitate data entry into a BASIC program. The BASIC format requires that each data line be preceded by a line number, the word DATA, and then the data quantities. This device performs the repetitive typing of consecutive 2-digit line numbers and the word DATA preceded and followed by a space at the press of a single button. It is constructed from two rotary stepping switches having 3 banks of 11 contacts each, 3 of 10 each, and an off-normal switch.

The wiring diagram is shown in figure 9. Bank “one” has all contacts except the first and last ones wired to a normally open switch labeled “reset units” (tens). When this switch is closed, the stepping motor moves the wipers to the home position. The last contact is connected to ground to step the wipers past the unused eleventh position. The “units” stepping switch is advanced one step each time the drive relay is actuated. The “tens” stepping switch is advanced one step when the drive relay is actuated and the “units” off normal switch is closed, which occurs only when the “units” stepping relay is in the “nine” position. Thus, when the “units” switch is advanced to the “zero” position, the “tens” switch is advanced one step. The common, 1,2,3,4 wipers on the “tens” relay are connected to the “tens” position on the 8, 1, 2, 3, 4 banks of the 25-contact rotary stepping switch. The wipers of the “units” stepping switch are connected in similar manner to the “units” position. The space, DATA, space are coded as described for the word generator. When the pushbutton labeled TUDATA is depressed, the number generator is advanced one digit and the 25-contact rotary stepping switch hunts for the ungrounded position. When the pushbutton is released, the 2-digit number and word DATA are printed out. The number generator also may be used to generate line numbers spaced 10 apart by connecting its output to another set of contacts on the stepping switch and coding the successive positions for zero followed by a space. The top and bottom views of a pushbutton generator combined with a consecutive number generator are shown in figures 10 and 11, respectively. Another module having 5 additional 25-position stepping switches is used to provide full word capability.
3.3. Single Character Generator

Characters not included on the teletypewriter or requiring actuation of a shift key may be conveniently generated by depressing a single key with the single-character generator. The same techniques are used for construction of remote keyboards or 10-key numeric keypads.

Eleven-pole coding switches are used to generate the characters as in figure 12. As the switch is operated, circuits A and L are made first, followed by the eight code levels (C, D, E, F, G, H, I, J) and last, circuit B, which energizes the drive relay causing the teletypewriter to print one character. The contacts of the drive relay are connected to the teletypewriter in the same manner as the "tape print" switch on the reader. The coding switches are connected in parallel by encoding strips which connect to the switches by wiring tabs. Coding is accomplished by breaking off unwanted tabs. The relay is necessary because of the low voltage rating of the coding switch contacts. The -20V voltage on the common contact is supplied by the dataset coupler. The other side of the relay coil is connected to the +20V side of this supply. These pushbuttons must be held down long enough for the bit configuration to be scanned by the teletypewriter (100 ms.) since the coding is lost when the switch is released. A single character generator with 24-character capability is shown mounted adjacent to the keyboard in figure 13.

3.4. Remote Tape Reader

A remote tape reader may be added with tape spooling facilities for handling lengthy tapes. The reader, purchased as a replacement item, is mounted on a 9-inch panel (fig. 14) and is connected to teletypewriter by an additional cable. The wiring diagram for the remote reader is shown in figure 15 and the tape spooling circuitry in figure 16.

Tape handling is provided by two inexpensive 4-pole induction motors. Full line voltage is applied to the motors for fast forward or rewind, reduced line voltage for takeup tension, and dc for dynamic braking. Spring-loaded arms take up slack in the tape during spooling operations and provide buffer loops to prevent tape damage. This arrangement allows extremely fast tape transfer between reels with quick braking and is particularly uncomplicated, all tape control being accomplished electrically.

The tape reader cable may be connected to an unused connector at the rear of the teletypewriter. The reader to be operated is selected by the "local-remote reader" switch located on the control panel of the teletypewriter. This DPDT switch transfers the signals from the reader feed contacts and the tape read switch from one reader to the other.
Figures 1 and 2. Construction and Mounting of Column Index Pointer.

Make from 52S aluminum 1/32 thick
All dimensions in inches
Tape Drive Feed Contact located in Typing Unit

Reader feed magnet

Tape Advance Switch (momentary)

Reader Power Pack Connector

Reader Switch

Reader trip magnet

20μF, 50V

1N270

Tape Print Switch (momentary)

110 AC

Connector 6 to Reader

Figure 4. Tape Editing Modifications.
Figure 5. Transmit Mode Switch.
Figure 6. Code Modifying Switches.
Figure 7. Wiring Diagram for the Word Generator

Stepping Switch is
Heavy Duty Uniselector UN
Intra Corp. P. O. Box 254
Cambridge, Mass.

Pins 234567891
Figure 8. Extension Cable.
All Diodes 1N4005

Type 40 Rotary Stepping Switches
Automatic Electric Co.
1120 Conn. Ave., N.W.
Washington, D. C.

Figure 9. Wiring Diagram for the Consecutive Number Generator
Figure 10. Pushbutton Word Generator, Top View
Figure 11. Pushbutton Word Generator, Bottom View.
Encoding switch is KB encoding switch 7A 1AA
Microswitch, Div. of Honeywell
Freeport, Ill.

Figure 12. Schematic Diagram for the Single Character Generator
Figure 13. Layout of the Modifications on a Model 33 ASR Machine
Figure 16. Tape Spooler Wiring Diagram
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