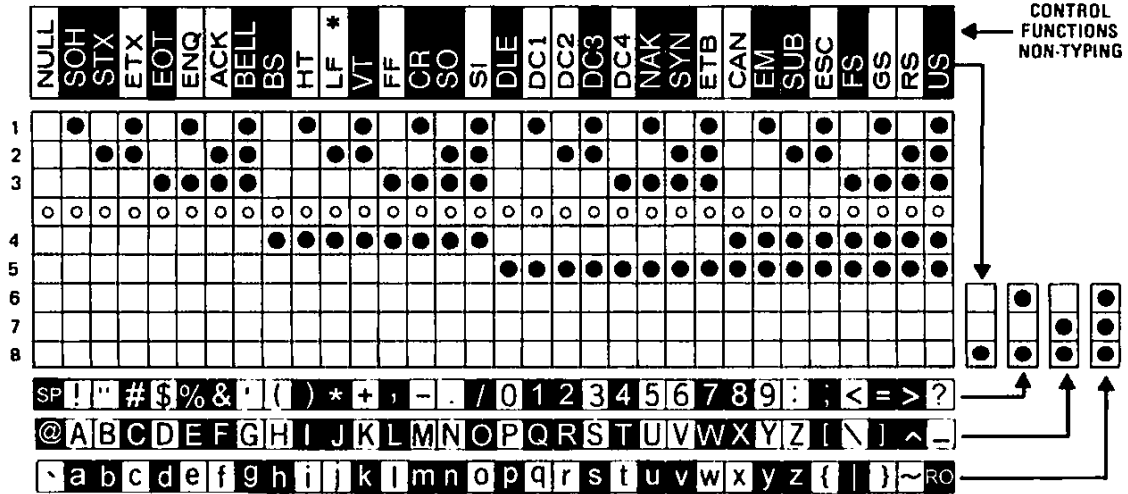




ASCII 67

AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE (ASCII) 1967



\* WHERE APPROPRIATE, THIS CHARACTER MAY HAVE THE MEANING "NEW LINE" (NL).  
 ● MARK TO OBTAIN EVEN PARITY, THE CHARACTERS AND FUNCTIONS SHOWN WITH SHADED BACKGROUNDS HAVE 8th BIT MARKING.  
 UPON RECEIVING CODE COMBINATIONS FOR ` THROUGH ~, MONOCASE EQUIPMENT SUCH AS MODELS 33 AND 35 PRINT RESPECTIVE CHARACTERS @ THROUGH ^.

## ASCII Control Codes

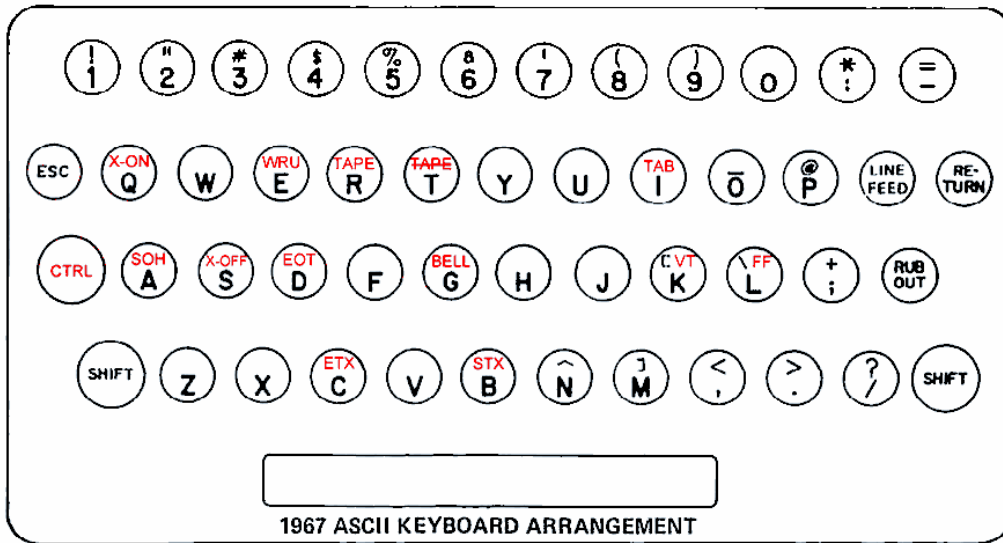
ASCII	Symbol	Type	Description	Type	Description
0	NULL		Null or Blank	CC	Communication Control
1	SOH	CC	Start of Heading	FE	Format Effector
2	STX	CC	Start of Text	IS	Information Separator
3	ETX	CC	End of Text		
4	EOT	CC	End of Transmission		
5	ENQ	CC	Enquiry		
6	ACK	CC	Acknowledge		
7	BELL		Bell (audible)		
8	BS	FE	Backspace		
9	TAB	FE	Horizontal Tabulation		
10	LF	FE	Line Feed or New Line (NL)		
11	VT	FE	Vertical Tabulation		
12	FF	FE	Form Feed		
13	CR	FE	Carriage Return		
14	SO		Shift Out		
15	SI		Shift In		
16	DLE	CC	Data Link Escape		
17	DC1		Device Control 1		
18	DC2		Device Control 2		
19	DC3		Device Control 3		
20	DC4		Device Control 4		
21	NAK	CC	Negative Acknowledge		
22	SYN	CC	Synchronous Idle		
23	ETB	CC	End of Transmission Block		
24	CAN		Cancel		
25	EM		End of Medium		
26	SUB		Substitute		
27	ESC		Escape		
28	FS	IS	File Separator		
29	GS	IS	Group Separator		
30	RS	IS	Record Separator		
31	US	IS	Unit Separator		

# Teletype Model 35 Keyboard Layouts

## 35 DATA TERMINALS

### 1967 ASCII TYPEBOX CHARACTER SET

UNSHIFT A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 0 / . - , ; :  
 SHIFT [ \ ] ^ \_ @ ! " # \$ % & ' ( ) ? > = < + \*



### 1963 ASCII TYPEBOX CHARACTER SET

UNSHIFT A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 0 / . - , ; :  
 SHIFT [ \ ] ^ \_ @ ! " # \$ % & ' ( ) ? > = < + \*

