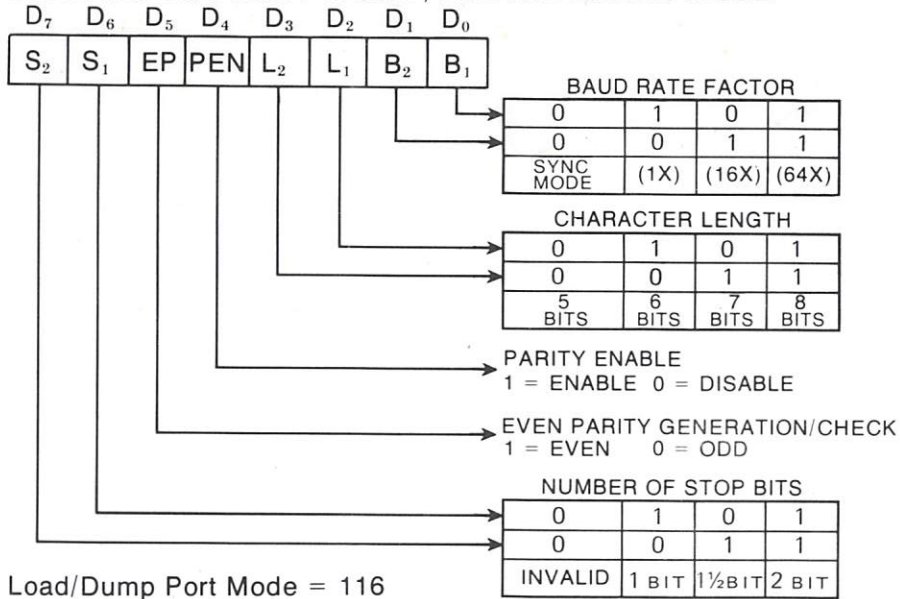
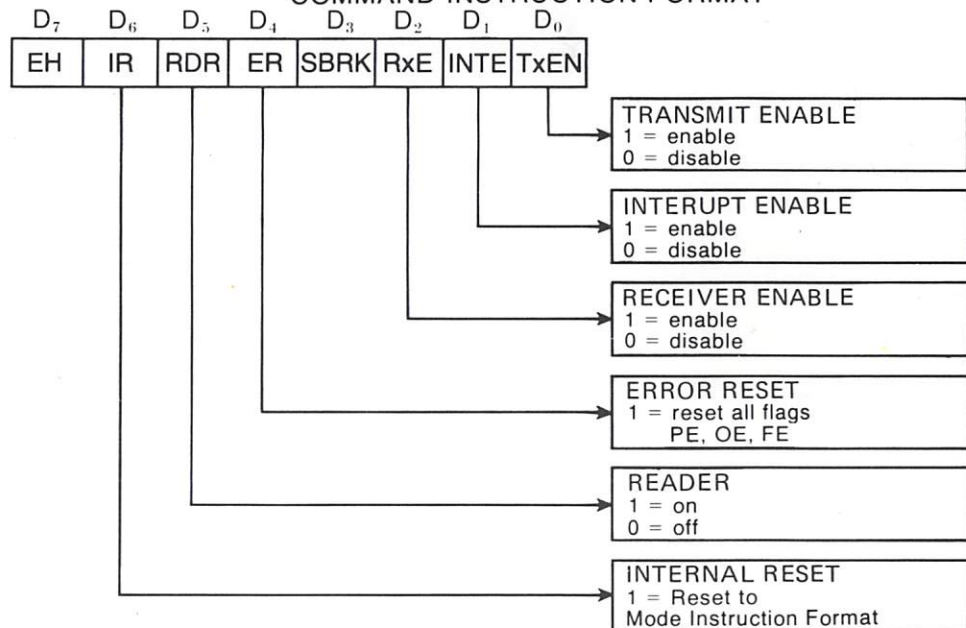


IN/OUT INSTRUCTIONS

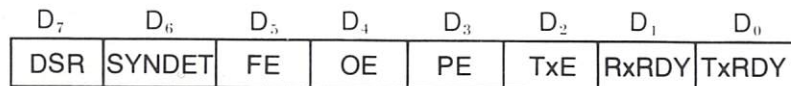
MODE INSTRUCTION FORMAT, ASYNCHRONOUS MODE



COMMAND INSTRUCTION FORMAT



Status Read Format



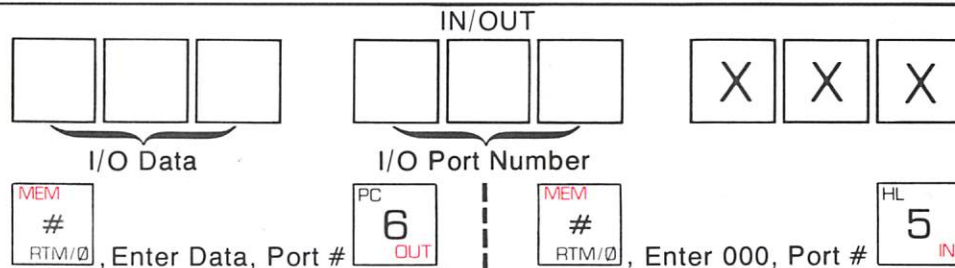
I/O Port Assignment

370 = Data } Load/
371 = Mode/Command } Dump

372 = Data } System
373 = Mode/Command } Console

OCTAL ASCII TABLE

000 NUL	020 DLE	040 SP	060 0	100 @	120 P	140 \	160 p
001 SOH	021 DC1 (X-ON)	041 !	061 1	101 A	121 Q	141 a	161 g
002 STX	022 DC2 (TAPE)	042 "	062 2	102 B	122 R	142 b	162 r
003 ETX	023 DC3 (X-OFF)	043 #	063 3	103 C	123 S	143 c	163 s
004 EOT	024 DC4 (TAPE)	044 \$	064 4	104 D	124 T	144 d	164 f
005 ENQ	025 NAK	045 %	065 5	105 E	125 U	145 e	165 u
006 ACK	026 SYN	046 &	066 6	106 F	126 V	146 f	166 v
007 BEL	027 ETB	047 '	067 7	107 G	127 W	147 g	167 w
010 BS	030 CAN	050 (070 8	110 H	130 X	159 h	170 x
011 HT	031 EM	051)	071 9	111 I	131 Y	151 i	171 y
012 LF	032 SUB	052 *	072 :	112 J	132 Z	152 j	172 z
013 VT	033 ESC	053 +	073 ;	113 K	133 [153 k	173 {
014 FF	034 FS	054 ,	074 <	114 L	134 \	154 l	174
015 CR	035 GS	055 -	075 =	115 M	135]	155 m	175 }
016 SO	036 RS	056 .	076 >	116 N	136 ^ (↑)	156 n	176 ~
017 SI	037 US	057 /	077 ?	117 O	137 _ (←)	157 o	177 DEL



DUMP

