Lab 9: Keyboard (Calculator)

Objective

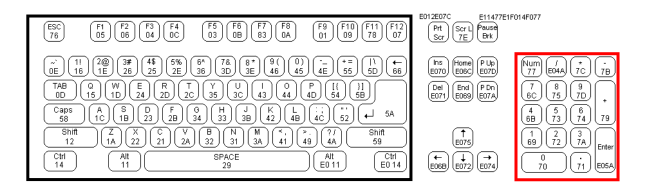
✓ Implement keyboard function.

Prerequisite

- ✓ Fundamentals of logic gates.
- ✓ Logic modeling in Verilog HDL.
- ✓ Keyboard control procedure

Experiments

- 1 Implement Key Board
 - 1.1 Press 0/1/2/3/4/5/6/7/8/9 and show them in the seven-segment display. When a new number is pressed, the previous number is refreshed and over written.
 - 1.2 Press a/s/m (addition/subtraction/multiplication) and show them in the seven-segment display as your own defined A/S/M pattern. When you press "Enter", refresh (turn off) the seven-segment display.
- 2 Implement a single digit decimal adder using the key board as the input and display the results on the 14-segment display (The first two digit are the addend/augend, and the last two digits are the sum).
- 3 Implement a two-digit decimal adder/subtractor/multiplier using the right-hand-side keyboard (inside the red block). You don't need to show all inputs and outputs at the same time in the 7-segment display. You just need to show inputs when they are pressed and show the results after "Enter" is pressed.



- 4 Implement the "Caps" control in the keyboard. When you press A-Z and a-z in the keyboard, the ASCII code of the pressed key (letter) is shown on 7-bit LEDs.
 - 4.1 Press "Caps Lock" key to change the status of capital/lower case on the keyboard. Use a led to indicate the status of capital/lowercase in the keyboard and show the ASSCII code of the pressed key one 7-bit LEDS.
 - 4.2 Implement the combinational keys. When you press "Shift" and the letter keys at the

same time. The 7-bit LEDs will show the ASCII code of the uppercase/lowercase of the pressed letter when the "Caps Lock" is at the lowercase/uppercase status.

<u>Dec</u>	H)	Oct	Cha	r	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html Cl	<u>nr</u>
0	0	000	NUL	(null)	32	20	040	∉ #32;	Space	64	40	100	¢#64;	0	96	60	140	& #96;	1
1	1	001	SOH	(start of heading)	33	21	041	 ∉#33;	1.00	65	41	101	 <i>∝</i> #65;	A	97	61	141	 ‰#97;	a
2	2	002	STX	(start of text)	34	22	042	"	"	66	42	102	B	в	98	62	142	& #98;	b
3	3	003	ETX	(end of text)	35	23	043	 ∉#35;	#	67	43	103	C	С	99	63	143	 ‰#99;	С
4	4	004	EOT	(end of transmission)	36	24	044	∝# 36;	ę.	68	44	104	 ‱#68;	D	100	64	144	∝#100;	d
5	5	005	ENQ	(enquiry)				∉#37;					 ≪#69;					e	
6				(acknowledge)				 ∉38;		70			 ∉70;		_		_	f	
- 7			BEL	(bell)				 ∉39;		71								«#103;	
8		010		(backspace)				∝#40;		72			H					«#104;	
9	9	011	TAB	(horizontal tab)				∝#41;					∉#73;					≪#105;	
10	A	012	LF	(NL line feed, new line)				€#42;					 ∉74;					j	
11	в	013	VT	(vertical tab)				+	+		_		∝#75;					∝#107;	
12	С	014	FF	(NP form feed, new page)	44	2C	054	c#44;	100	76	4C	114	L	L	108	6C	154	∝#108;	1
13	D	015	CR	(carriage return)	45	2D	055	∝#45;	- N	77	4D	115	∝#77;	М	109	6D	155	≪#109;	m
14	Ε	016	S0	(shift out)	46	2E	056	.	$\mathbf{A} \cup \mathbf{A}$				 ∉78;					n	
15	F	017	SI	(shift in)				∝#47;					∝#79;					o	
16	10	020	DLE	(data link escape)	48	30	060	 <i>‱</i> #48;	0	80	50	120	∝#80;	P	112	70	160	p	р
17	11	021	DC1	(device control 1)	49	31	061	1	1	81	51	121	€#81;	Q	113	71	161	q	q
18	12	022	DC2	(device control 2)	50	32	062	∝#50;	2	82	52	122	∉#82;	R	114	72	162	r	r
19	13	023	DC3	(device control 3)	51	33	063	3	3	83	53	123	∉#83;	s	115	73	163	∝#115;	8
20	14	024	DC4	(device control 4)	52	34	064	4	4	84	54	124	<i>4</i> #84;	Т	116	74	164	t	t
21	15	025	NAK	(negative acknowledge)	53	35	065	∉#53;	5	85	55	125	 <i>‱</i> #85;	U	117	75	165	u	u
22	16	026	SYN	(synchronous idle)	54	36	066	∝#54;	6	86	56	126	V	V				v	
23	17	027	ETB	(end of trans. block)	55	37	067	∝#55;	7	87	57	127	 ∉#87;	W	119	77	167	∝#119;	w
24	18	030	CAN	(cancel)	56	38	070	∝#56;	8	88	58	130	X	Х	120	78	170	∝#120;	x
25	19	031	EM	(end of medium)	57	39	071	 ∉\$7;	9				 ∉#89;					y	_
26	1A	032	SUB	(substitute)	58	ЗA	072	∝# 58;	4 - C	90	5A	132	Z	Z	122	7A	172	z	z
27	1B	033	ESC	(escape)	59	3B	073	 ∉#59;	2	91	5B	133	& # 91;	Γ	123	7B	173	{	- {
28	1C	034	FS	(file separator)	60	ЗC	074	 ‱#60;	<	92	5C	134	\	Λ.	124	7C	174		1
29	1D	035	GS	(group separator)	61	ЗD	075	l;	=	93	5D	135]]	125	7D	175	∝#125;	-}
30	lE	036	RS	(record separator)	62	ЗE	076	 ∉62;	>	94	5E	136	^	<u>^</u>	126	7E	176	~	*
31	lF	037	US	(unit separator)	63	ЗF	077	 ∉#63;	2	95	5F	137	 ∉#95;	_	127	7F	177		DEL
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Source: www.LookupTables.com

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