

LS7225 LS7226*

DIGITAL LOCK CIRCUIT with Tamper Output

FEATURES:

- · Stand Alone Lock Logic
- . 5040, 4 Digit Combination with a 10 number Key Board
- Out of Sequence Detection
- Tamper Output, Sequence Enable Input
- Direct LED and Lock Relay Drive
- Externally Controlled Combination Delay
- Internal Pull Down Resistors on all Inputs
- High Noise Immunity
- Low Current Consumption (40 μA max @ 12 VDC)
- Single Power Supply Operation (+4V to +18V)
- Momentary or Static Lock Control Output
- Auxilary Delay Circuitry Included

AUX. DELA" INPUT I7	TH ₄
SEQUENCE ENABLE 2	13 13 SELECTED
(GND) V _{DD} 3	12 12 KEYS IN SEQUENCE
AUX. DELAY OUTPUT 4	
TAMPER OUTPUT 5	10 10 UNSELECTED KEYS
(+4V to +18V) V _{SS} 6	9 MOMENTARY LOCK CONTROL
LOCK INDICATOR 7	B LOCK CONTROL OUTPUT
OUTPUT	

TOP VIEW STANDARD 14 PIN DIP Figure 1

DESCRIPTION:

The LS7225 is a monolithic, ion implanted MOS 4 Key Keyless lock. The circuit includes sequential logic for interpretation of correct key closure; a momentary and Static Lock Control output, out of sequence detection circuitry and a tamper output.

DESCRIPTION OF OPERATION:

SELECTED KEYS AND COMBINATION DELAY:

A sequence of logical "1" 's at the inputs I₁, I₂, I₃, and I₄ (in correct sequence) sets the "SEQUENTIAL MEMORY", causing the LOCK CONTROL output to go high, the MO-MENTARY LOCK CONTROL OUTPUT to go high, (See MOMENTARY LOCK CONTROL), and the lock indicator to open. An external capacitor at input I₁ (Pin 11) determines the amount of time allowed to enter the SELECTED KEYS inputs in proper sequence. The delay is a function of the external capacitance and the supply voltage (See figure 2)

The information included herein is believed to be accurate and reliable. However, LSI Computer Systems, Inc. assumes no responsibilities for inaccuracies, nor for any infringements of patent rights of others which may result from its use.

UNSELECTED KEYS:

A logical "1" at this input resets the SEQUENTIAL DE-TECTOR" for the SELECTED KEYS inputs and causes the TAMPER output to transmit a pulse. This input should be wired to all the keys that are not part of the input sequence.

LOCK CONTROL:

This toggle output will change state (logical"1" or open) when the "SEQUENTIAL MEMORY" is set. (See SELECTED KEYS).

*See figure 7

DC ELECTRICAL CHARACTERISTICS:

(V_{DD}= 0V, V_{SS}= +4 to +18V, -25°C ≤TA≤+70°C unless otherwise specified).

	vss	MIN	TYP	MAX	UNITS
Lock Control and	5Vdc	1.50	3.00	4.50	mA
Momentary Lock	9Vdc	3.00	5.50	8.00	
Control Output Pin	12Vdc	5.00	7.50	9.50	
8 and 9 On (Logic	15Vdc	8.00	10.00	12.50	
"1") Vout=V _{SS-2}	18Vdc	9.00	11.00	13.50	
Tamper Output	5Vdc	0.05	0.10	0.30	mA
Pin 5 On	9Vdc	0.50	0.80	1.20	
(L'ogical "1")	12Vdc	0.70	1.00	1.60	
Vout=VSS-2	15Vdc	0.90	1.50	2.00	
	18Vdc	1.50	2.10	2.60	
Aux Delay output	5Vdc	0.40	0.62	0.84	mA
Pin 4 On (Logic	9Vdc	1.24	1.62	2.04	
"1") Vout=VSS-2	12Vdc	1.84	2.37	3.00	
	15Vdc	2.44	3.12	3.84	
	18Vdc	3.04	3.87	4.74	
Lock Indicator	5Vdc	0.30	0.60	1.00	mA
Output Pin 7	9Vdc	2.00	3.00	4.50	1000
On (Logical "1")	12Vdc	5.00	6.00	7.00	
Vout Clamp to	15Vdc	7.00	8.00	10.00	
1.7V	18Vdc	8.00	10.00	13.00	

LOCK INDICATOR:

This output is the complement of the LOCK CONTROL output (it drives an LED directly.)

MOMENTARY LOCK CONTROL:

This output goes on (Logical "1") when the "SEQUENTIAL MEMORY" is set. It goes open when input I₁ (pin 11) to the input delay level detector changes from logical "1" to logical "0". (See Input Voltage Specification)

TAMPER:

This output gives a 15µs pulse when I₃ or I₄ receives a logic "1" out of sequence or when input pin 10 (unselected key) receives a logical "1". This output is normally open. (See Figure 3) Tamper output is inhibited during the time between "power on" and the first logic "1" input to pin 11.

The tamper output should be used to discharge the capacitor at Pin 11 as shown in figure 8 and figure 4 so that I₁ must be applied again to start a new sequence when a tamper output occurs. Pulse stretcher network is indicated to provide sufficient discharge time.

SEQUENCE ENABLE:

A Logical "1" at this input disables the "SEQUENTIAL DE-TECTOR" thereby disallowing any sequential input. This input is intended to be used in conjunction with the TAMPER output (See Application Note 2).

POWER-ON-RESET:

A Power-On-Reset circuit resets the device to a "lock" condition upon application of power.

POWER SUPPLIES:

The circuit will operate over the range of +4 to +18 volts.

AUXILIARY DELAY NETWORK (pins 1 & 4)

This retriggerable one shot is provided for any convenient delay generation.

MAXIMUM RATINGS: (Voltages Referenced to VDD)

Rating	Symbol	Value	Units
DC Supply Voltage	VSS	+4 to +18	Vdc
Operating Temperature Range		-25 to +70	oC.
Storage Temperature Range	TSTG	-65 to +150	o C

INPUT VOLTAGE SPECIFICATIONS:

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Parameter INPUT LEVEL DETECTORS Pins 1 and 11	Symbol	V _{SS} Vdc	MIN	MAX	UNITS
Input Logic "O"	ViL	5.0 9 12 15 18	0 0 0 0	V _{SS} -3 V _{SS} -6 V _{SS} -8 V _{SS} -9 V _{SS} -9.5	Vdc
Input Logic "1"	ViH	5.0 9 12 15 18	V _{SS} -1.0 V _{SS} -2.5 V _{SS} -4.5 V _{SS} -5.0 V _{SS} -5.5	V _{SS} V _{SS} V _{SS} V _{SS} V _{SS}	Vdc
All Other Inputs			0.45000000		
Input Logic "0" Input Logic "1"	ViL ViH	V _{SS} V _{SS}	0 V _{SS} -1	V _{SS} -3 V _{SS}	Vdc Vdc

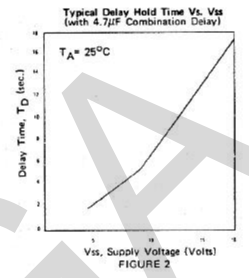
NOTE: Typical input load current is 6µA with input @V DD, VSS @+12V.

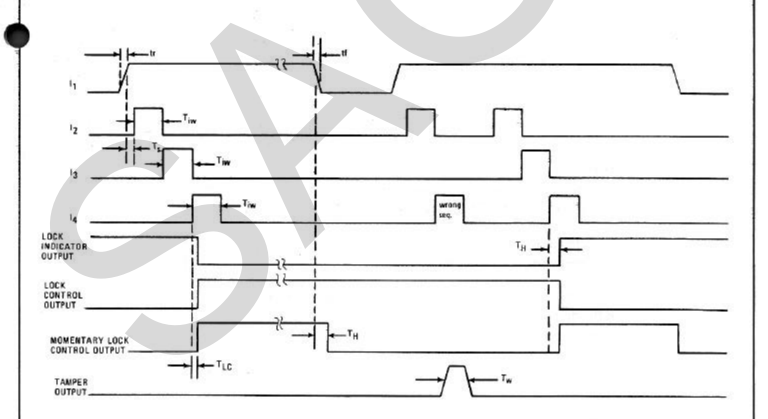
INPUT CAPACITANCE: 10 PF

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Convenience Delay					
Set-Up Time	Ts	6	8	10	usec
Hold Time	TH	14	16	20	μsec
Input Lock Contro					
Output Delay	TLC	10	13	15	μsec
Input Pulse Width	Tiw	100			µsec
TAmper Output					
Tamper Output					
Pulse Width	T_{W}			15	μs
Combination Delay	,				
Rise Time	tr	C+70ns			
Fall Time	tf	C+60ns			

QUIESCENT SUPPLY CURRENT: (All inputs and outputs open)

Symbol	Vss	MAX	UNITS
100	5Vdc	20	μА
	9Vdc	30	
	12Vdc	40	
	15Vdc	50	
	18Vdc	70	





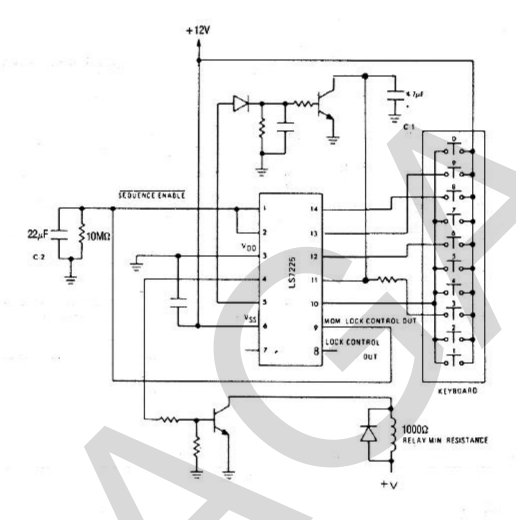


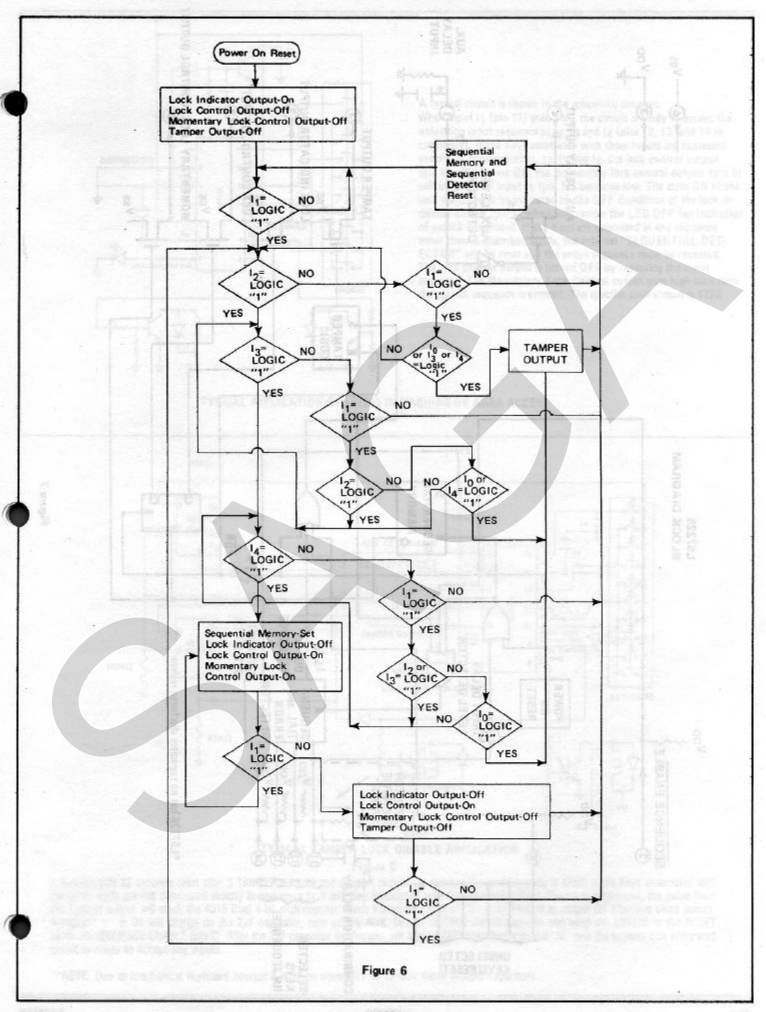
Figure 8

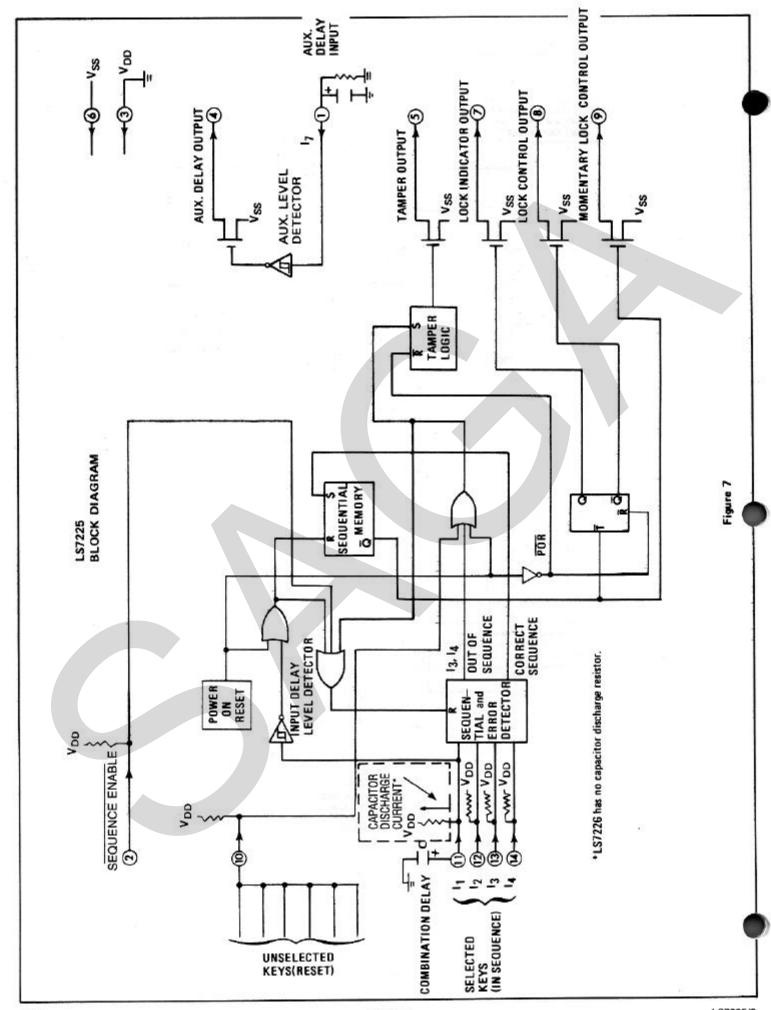
Typical application for independent control of combination (input) time and "UNLOCK" time.

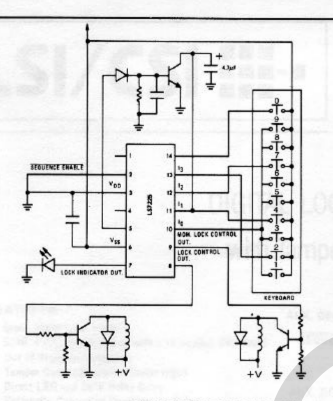
C-1 determines input time.

C-2 determines "UNLOCK" time.

Note: With this configuration one tamper pulse is transmitted at the start of "UNLOCK" time.

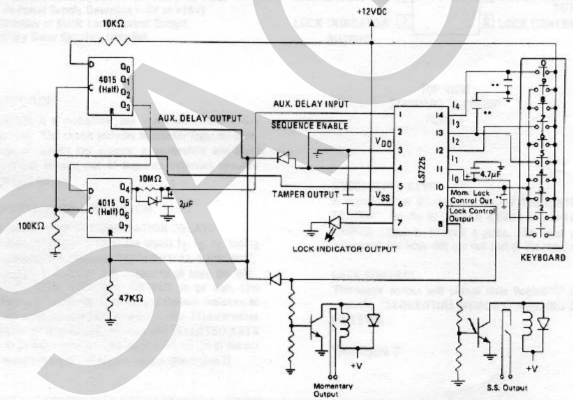






A typical circuit is shown in the schematic diagram. When input I₁ (pin 11) goes high, the circuit is ready to accept the unlocking input sequence at I₂, I₃ and I₄ (pins 12, I₃, and I4 respectively). If the Keys associated with these inputs are depressed exactly in sequence of I₁, I₂, I₃ and I₄, the lock control output (pin 8) will become ON, the momentary lock control output (pin 9) will be ON until input I₁ (pin 11) becomes low. The state ON of the lock control will be indicated by the OFF Condition of the lock indicator output (pin 7) which will render the LED OFF (an indication of unlock condition). If the Keys are depressed in any sequence other than as described above, the internal "SEQUENTIAL DETECTOR" will be reset and the entire sequence must be repeated. The lock control output is turned OFF by repeating the input sequence. The Momentary Lock Control output goes high each time the correct sequence is entered. The specific code shown is 4720.

TYPICAL APPLICATION OF LS7225 IN MACHINE OR AREA ACCESS
Figure 4



TYPICAL TAMPER LOCK DISABLE APPLICATION

Figure 5

A System with 12 seconds reset after 5 TAMPER outputs and support circuitry is shown. The specific code is 2750. If the Keys associated with the given code are not depressed exactly in sequence or if any Key associated with the unselected Keys (Reset) is depressed, the pulse from the Tamper output will clock the 4015 Dual 4-bit shift register which transmits a logical "1" from input D to output Q4 after five clock pulses. A logical "1" in Q4 will charge up the 2μ F capacitor, turn on the AUX. DELAY OUTPUT for 12 seconds and keep the LS7225 in the RESET Mode vis SEQUENCE ENABLE (pin 2). After the 2μ F capacitor discharges, pin 2 of LS7225 becomes a logical "0" and the keyless lock integrated circuit is ready to accept key inputs.

**NOTE: Due to mechanical keyboard bounce it may be necessary to include these (750pf) capacitors.