

## GENERAL DESCRIPTION

C9318E2 is a CMOS LSI calculator chip with 8 digits arithmetic operations, single memory, extraction-of-square-root percentage calculation and punctuation function, designed for triplex LCD application with solar cell power supply.

## FUNCTIONS

- Four standard functions (+, -, x, ÷).
- Auto-constant calculations (constant : multiplicand, divisor, addend and subtrahend).
- Square and reciprocal calculations.
- Mark-up and mark-down calculations.
- Extraction of square root.
- Percentage calculations.
- Chain multiplication and division.
- Power calculations.
- Rough estimate calculations.
- Punctuation comma display.

## APPLICATION

This specification contains complete informations of functional operations, electrical characteristics, packaging, and crating requirements of C9318E2.

## FEATURES

- Accumulating memory : M+, M-, RM, CM, RM/CM.
- Rollover capability.
- Floating decimal.
- Overflow indication.
- 8-digit LCD triplex.
- Automatic power off function.

## FUNCTIONAL DESCRIPTION

### a. Floating point system

- i) 8 digits floating decimal point system, with leading zero suppression, Zero shift.
- ii) Symbols
  - : '-' negative number indicator.
  - : 'E' Error status indicator.
  - : '•' punctuation comma
  - : 'M' Non-zero memory indicator.

### b. Error Detections

- i) System errors occur when :

- The integral part of any calculation result exceeds 8 digits.
- The integral part of any memory calculation result exceeds 8 digits.
- The integral part of any addend or subtrahend to memory exceed 8 digits.
- The integral part of a mark-up or mark-down calculation result exceeds 8 digits.
- The division by zero.
- The extraction of square root of a negative number.

- ii) Rough estimate calculation error

- The integral part of the result of any standard functions, percentage, square, reciprocal or power calculations exceeds 8 digits and is equal to 16 digits or less.

### c. Error Indication

- i) System error

'0' is indicated in the 1-digit position and 'E' in the sign indicator position.

**ii) Rough estimate calculation error**

The high-order 8 digits of a calculation result is indicated together with 'E'. The decimal point is indicated in the position corresponding to a calculation result times  $10^{-8}$ , and no zero shift is performed.

**d. Error Release**

i) System error can be released by the ON/C or ON/CE key.

ii) Rough estimate calculation error can be released by the ON/C, ON/CE, CE key.

**e. Number Entry**

Numerical can be entered up to 8 digits, entries that equal to 9 digits or more will be ignored.

**f. Memory Protection**

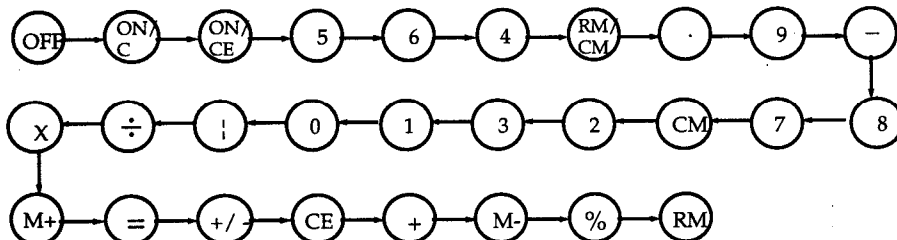
The memory contents before any error detection are protected.

**g. Memory Indication**

If the memory contents is non-zero, 'M' is indicated in the memory indicator position.

**h. Double Key Depression**

The order of priority when two keys are being depressed simultaneously is as follows :



When the OFF and ON/C key are depressed simultaneously, the OFF key is given priority.

**i. Key bounce protection**

i) Front edge : down to 1 word and up to about 3 words.

ii) Trailing edge : 9 words. ( 1 word is 3.3ms when display frequency is  $F_d=100Hz$ . )

**j. Auto Power Off**

Power automatically turns off after 9 - 11 minutes pass from the last key press.

**k. Clear Operation**

All operations except memory content are cleared by ON/C key.

**ABSOLUTE MAXIMUM RATINGS**

Parameters	Symbol	Value	Unit	Note
Terminal voltage	VDD	- 0.3 ~ + 2.0	V	1
	VIN	- 0.3 ~ VDD + 0.3	V	1
Solar Supply Voltage	VSB	1.1 ~ 3.0	V	2
	VGG (LIM)	1.1 ~ 1.8	V	3

Note 1 : Maximum voltage on any pin is referenced to GND.

Note 2 : VSB is solar supply voltage.

Note 3 : VGG (lim) is limited voltage.

**ELECTRICAL CHARACTERISTICS**

( Ta = 25°C, VDD = 1.5V unless otherwise specified)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Test Condition	Note
Input Voltage	VIH	VDD-0.4	--	--	V	--	4
	VIL	--	--	0.4	V	--	
Input Current	I <sub>IH</sub>	--	--	1	μA	V <sub>IN</sub> = V <sub>DD</sub>	5
	I <sub>IL</sub>	0.3	1	3	μA	V <sub>IN</sub> = 0V	
Output Voltage 1	V <sub>OH</sub>	VDD-0.15	--	--	V	No load	6
	V <sub>OL</sub>	--	--	0.15	V	I <sub>OUT</sub> = 15μA	
Output Voltage 2	V <sub>OA</sub>	2.8	2.95	--	V	No load	7
	V <sub>OB</sub>	1.3	1.5	1.7	V	No load	
	V <sub>OC</sub>	--	0	0.2	V	No load	
Display Frequency	F <sub>d</sub>	40	55	65	Hz	V <sub>DD</sub> = 1.3V while display is ON.	7
Dissipation Current	I <sub>OFF</sub>	--	--	0.1	μA	Display is OFF	8
	I <sub>DIS</sub>	--	4.2	6	μA	V <sub>DD</sub> = 1.3V while display is on.	9
	I <sub>OP</sub>	--	6.8	--	μA	V <sub>DD</sub> = 1.1V , while operation.	10

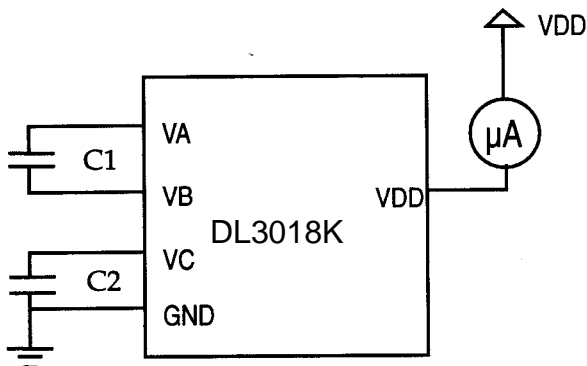
Note 4 : Applies to Pins K2 ~ K6.

Note 5 : Applies to Pins K2 ~ K6.

Note 6 : Applies to P1,P2, A2X ~ A5X.

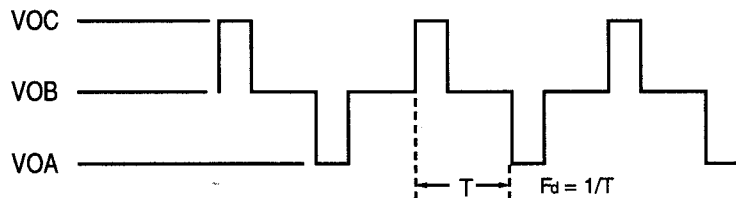
Note 7 : Applies to H1 ~ H3, A1 ~ A8, B1 ~ B8, C1 ~ C8.

Note 8 : Measured by the test circuit below after power supply automatically turns off.



Note 9 : Measured by the test circuit while "0" is being displayed after auto - clear operation and while key is not being depressed.

Note 10 : Measured by the test circuit while operation is being made by ON/C key and while key is not being depressed.

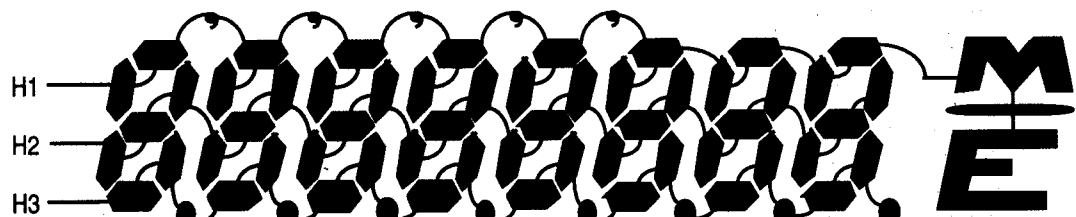
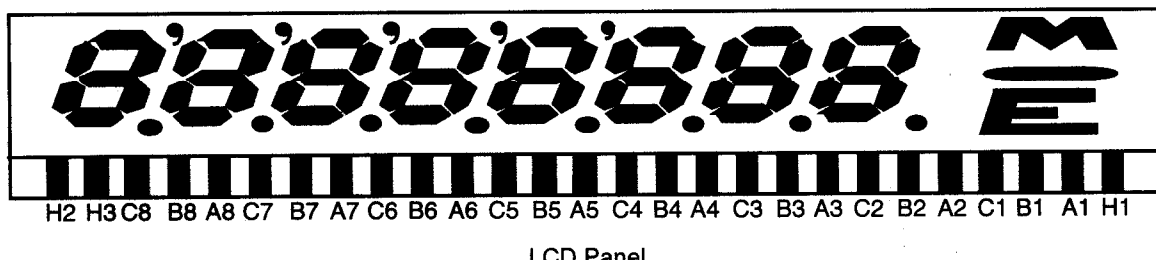
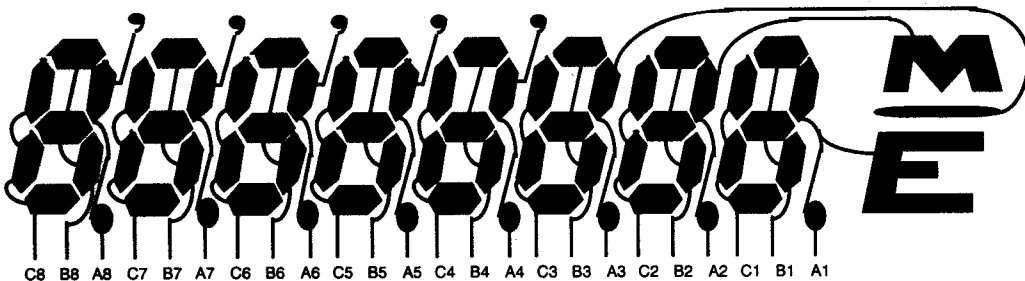
**LCD BACKPLANE OUTPUT WAVEFORM****DISPLAY FONTS****a. Numerical Font**

**0 1 2 3 4 5 6 7 8 9**

**b. Sign Font**

**M - E ,**

Memory indicator      Negative      Error indicator      Punctuation

**LCD CONNECTOR**Backplanes ConnectionSegment Connection

**PIN DESCRIPTION**

Pin No.	Signal	I/O	Description
1	VSB	I	Salary Battery
2	VOP	I	Option Pin
3	VDD	-	Power supply.
4	H1	O	Display output.
5	A1	O	Display output.
6	B1	O	Display output.
7	C1	O	Display output.
8	A2	O	Display output.
9	B2	O	Display output.
10	C2	O	Display output.
11	A3	O	Display output.
12	B3	O	Display output.
13	C3	O	Display output.
14	A4	O	Display output.
15	B4	O	Display output.
16	C4	O	Display output.
17	A5	O	Display output.
18	B5	O	Display output.
19	C5	O	Display output.
20	A6	O	Display output.
21	B6	O	Display output.
22	C6	O	Display output.
23	A7	O	Display output.

Pin No.	Signal	I/O	Description
24	B7	O	Display output.
25	C7	O	Display output.
26	A8	O	Display output.
27	B8	O	Display output.
28	C8	O	Display output.
29	H2	O	Display output.
30	H3	O	Display output.
31	GND	-	Ground.
32	VC	O	Cap terminal for voltage step-up.
33	VA	O	Cap terminal for voltage step-up.
34	VB	O	Cap terminal for voltage step-up.
35	CGin	I	Input terminal for CG.
36	K3	I	Key input.
37	K2	I	Key input.
38	A2X	O	Strobe output.
39	A3X	O	Strobe output.
40	A4X	O	Strobe output.
41	A5X	O	Strobe output.
42	P2	O	Strobe output.
43	P1	O	Strobe output.
44	K5	I	Key input.
45	K6	I	Key input.
46	K4	I	Key input.

**PAD DIAGRAM**

(-888.7, (-725.3, (-586.3, (-447.3, (-308.3 (-169.3, (-30.3, (108.7, (247.7, (386.7, (525.7, (664.7, (803.7,  
 818.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9) 817.9)

CGIN K3 K2 A2X A3X A4X A5X P2 P1 K5 K6 K4 VSB

(-887.7, VB  
627.1)

VOP (803.7,  
656.0)

(-887.7, VA  
488.1)

VDD (803.7,  
517.0)

(-887.7, VC  
349.1)

(-887.7, GND  
210.1)

DL3018K

(-887.7, H3  
71.1)

H1 (803.7,  
71.1)

(-887.7, H2  
-67.9)

A1 (803.7,  
-67.9)

(-887.7, C8  
-206.9)

B1 (803.7,  
-206.9)

(-887.7, B8  
-345.9)

C1 (803.7,  
-345.9)

(-887.7, A8  
-484.9)

A2 (803.7,  
-484.9)

(-887.7, C7  
-623.9)

B2 (803.7,  
-623.9)

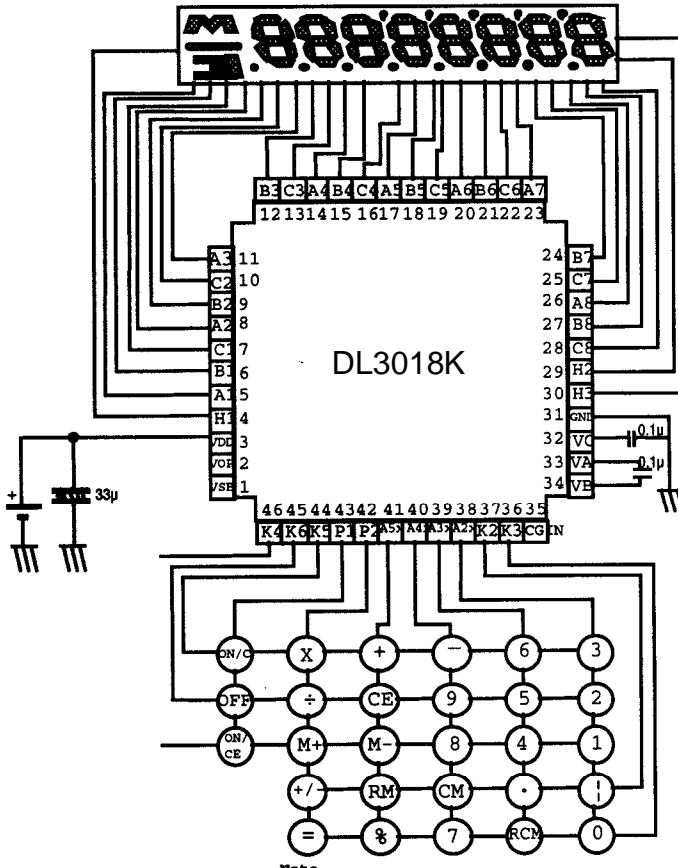
(-887.7, B7  
-762.9)

C2 (803.7,  
-762.9)

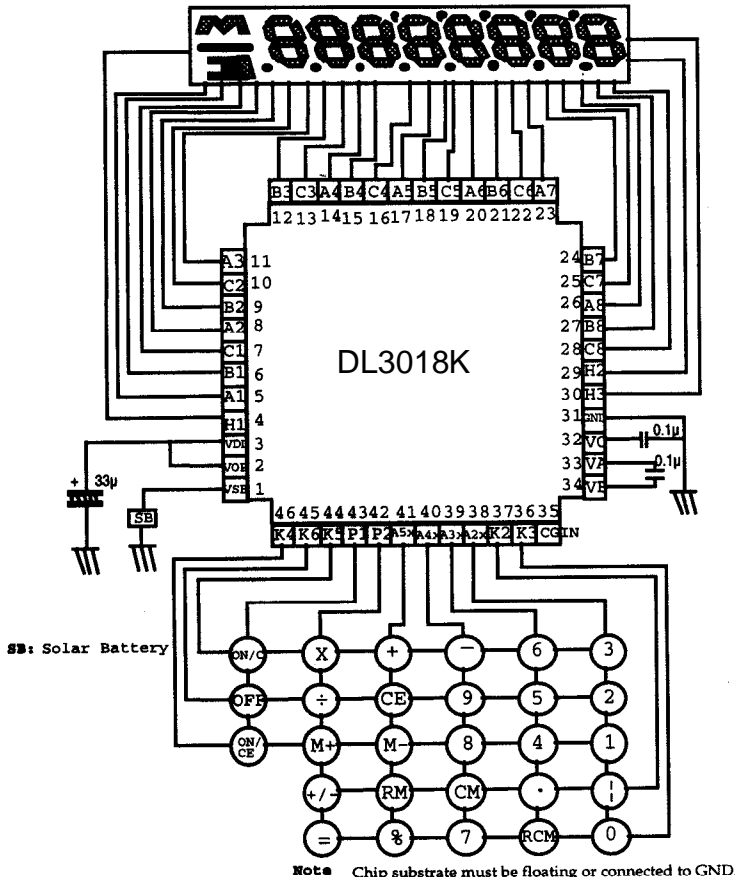
A7 C6 B6 A6 C5 B5 A5 C4 B4 A4 C3 B3 A3

(-884.3, (-725.3, (-586.3, (-447.3, (-308.3 (-169.3, (-30.3, (108.7, (247.7, (386.7, (525.7, (664.7, (803.7,  
 -901.9) -901.9) -901.9) -901.9) -901.9) -901.9) -901.9) -901.9) -901.9) -901.9) -901.9) -901.9)

**Die Size = 77 mil x 78 mil**  
**Pad Size = 86 um x 86 um**

**APPLICATION DIAGRAM OF BATTERY SUPPLY**

## APPLICATION DIAGRAM OF SOLAR CELL SUPPLY



## APPLICATION DIAGRAM OF DUAL POWER SUPPLY

