










CAR

- CAR66-MC-001  PO  -

- CAR66-MC-002  PO  CAT4
- CAR66-MC-003  CAT2
- CAR67-MC-001  


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Diagram illustrating the layout of a 2D array in memory, showing the relationship between the array elements and the memory address.

The array is divided into four horizontal sections, each representing a row of 16 elements.

- Section 1 (Top): A single row of 16 elements.
- Section 2: A row of 16 elements, with a "5" and a "PO" label below it.
- Section 3: A row of 16 elements, with a "5" and a "PO" label below it.
- Section 4 (Bottom): A row of 16 elements.

The diagram illustrates the layout of a 2D array in memory, showing the relationship between the array elements and the memory address.











	
  <div style="display: inline-block; vertical-align: middle; margin-left: 100px;"> E-ordering SCG PO  </div>	<div style="display: inline-block; vertical-align: middle;"> -  E-ordering   PO </div>  <div style="margin-top: 20px;"> <u>Link</u>  </div>

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PO ?????????????????? CAT4


   
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Timing diagram for the 74164 shift register. The diagram shows the relationship between the Data input, Clock input, and the Q output (parallel output) over eight clock cycles. The Data input is a sequence of bits: 1, 0, 1, 1, 0, 1, 0, 1. The Clock input is a periodic square wave. The Q output is a shift register output that shifts the data bits into the register. The PO output is the parallel output of the register, which is the 8-bit value currently stored in the register. The diagram shows the data being shifted in over time, and the PO output reflecting the current state of the register.


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


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
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


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2   2 

The diagram shows a floor plan of a building with the following layout:

- Top Section:** A large rectangular area divided into two main sections by a vertical corridor. The left section contains several smaller rectangular rooms. The right section is a large open area labeled "PVC1/2" in the top right corner.
- Central Section:** A horizontal corridor runs across the middle, connecting the top and bottom sections. To the left of this corridor is a large rectangular area, and to the right is another large rectangular area.
- Bottom Section:** A large rectangular area containing several smaller rectangular rooms. A label "Drive Thru" is located in the bottom left corner of this section.
- Corridors:** A network of narrow rectangular corridors connects the various rooms and sections of the building.

	
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