

Department of Computer Engineering

CLASS: S.E.COMP SUBJECT:DEL

EXPT. NO.:1 DATE:

TITLE : BINARY ADDER AND SUBTRACTOR CIRCUITS

OBJECTIVE :

 Design and Implement Full adder circuit using basic gates and universal logic gates

2. Design and Implement Full Subtractor circuit using basic gates and universal logic gates

APPARATUS:

Digital-Board, GP-4Patch-Cords, IC-74LS86, IC-74LS32, IC-74LS08 / IC-74LS04 and IC-74LS00 and Required Logic gates if any.

THEORY :

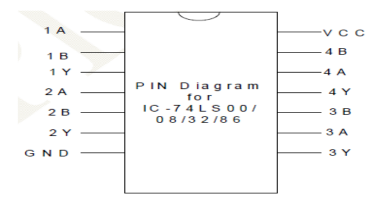
Binary Adder and subtractor are a combinational logic circuit which is used to perform binary addition and subtraction .Full adder is a little more difficult to implement than a half-adder. The full-adder has three inputs and two outputs. The first two inputs are A and B and the third input is an input carry designated as CIN. When full adder logic is designed we will be able to string eight of them together to create a byte-wide adder and cascade the carry bit from one adder to the next

The full subtractor is a combinational circuit with three inputs A,B,C and two output D and C'. A is the 'minuend', B is 'subtrahend', C is the 'borrow' produced by the previous stage, D is the difference output and C' is the borrow output.



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PIN DIAGRAM:



PROCEDURE:

- 1. Make the connections as per the Logic circuit of Full adder circuit and Verify its Truth Table.
- 2. Make the connections as per the Logic circuit of Full subtractor circuit and Verify its
 Truth Table

Design of Full adder circuit

Dec.Equ.	INPUT		OUTPUT		
	Α	В	Cin	Sum	Carry

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K-Map Simplification for Sum and Carry

Logic Diagram:

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Design of Full subtractor circuit

Dec.	INPUT			ОИТРИТ	
Equ.	A	В	Cin	Difference	Borrow



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K-Map Simplification for Difference and Borrow

Logic Diagram:		
Logic Diagram:		

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Logic Gates / MSI Device required for Implementation:

Sr.No.	Title	Name of the IC	Number of Gates required	IC Required
	Full adder circuit using Basic logic gates			
01	Full adder circuit using Universal logic gates			



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02	Full subtractor circuit using Basic logic gates		
	Full subtractor circuit using		
	Universal logic gates		
CONCLU	SION:		

REFFRENCE:

- 1. R.P.Jain "Modern Digital Electronics" TMH 4th Edition
- 2. D.Leach, Malvino, Saha, "Digital Principles and Applications", TMH

Subject teacher Sign with Date

Remark