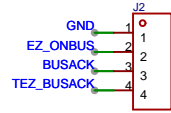



\* WHEN EZ\_ONBUS IS LOW, EZ80 WILL DRIVE THE ADDRESS/CONTROL BUS  
\* WHEN EZ\_ONBUS IS HIGH, EZ80 IS ISOLATED AND CAN ONLY ACCESS ITS INTERNAL ROM/RAM/IO



SHORT 1-2 AND 3-4 FOR SINGLE CPU  
SHORT 2-3 FOR DUAL CPU OPERATION

1. Use Round Machine Sockets for CPU's socket
2. To take pins to be diameter between 15mil (0.38mm) and 25mil (0.635mm)

# EZ80-INTERFACE

Dino Boards

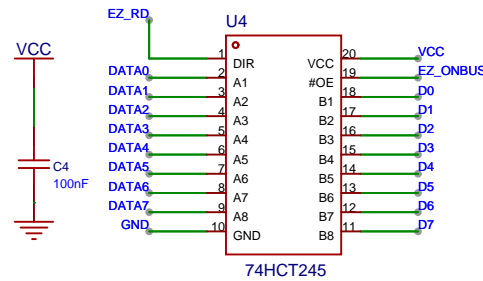
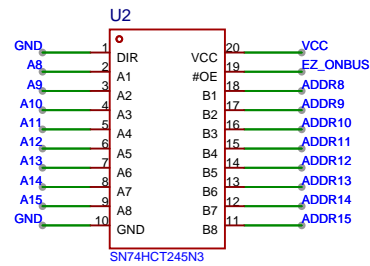
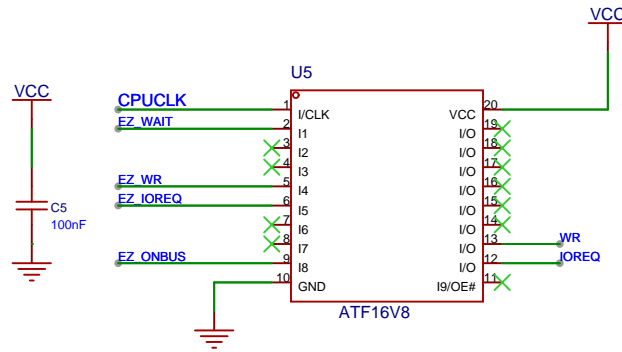
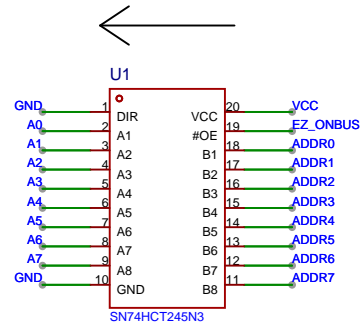
1 MAIN

Created: 2024-05-13

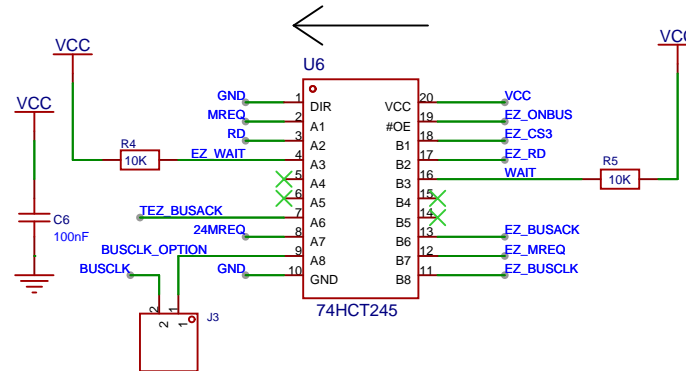
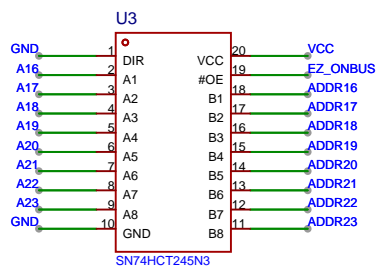
Updated: 2024-10-02

Version: V1.7

Count: 4



1. RD/WR HIGH => BUS DATA LINE DRIVEN, EZ80 TRI  
2. RD LOW => BUS DATA LINE TRI, EZ80 DATA DRIVEN  
3. WR LOW => BUS DATA LINE DRIVEN, EZ80 TRI



## EZ80-INTERFACE

Dino Boards



INTERFACE

Created:	2024-05-14
Updated:	2024-10-02
Version:	V1.7
Count:	4

