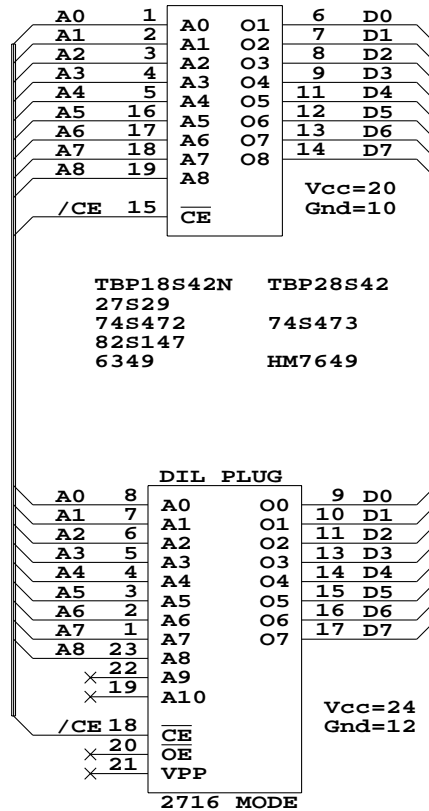


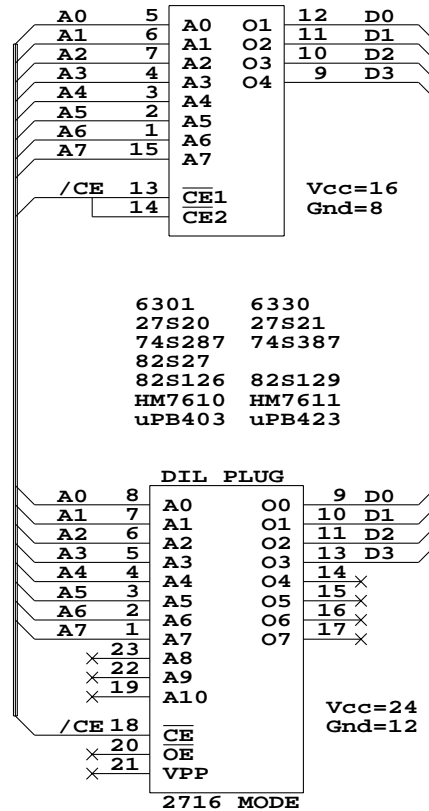
4096-bit = 512x8

WIREWRAP SOCKET



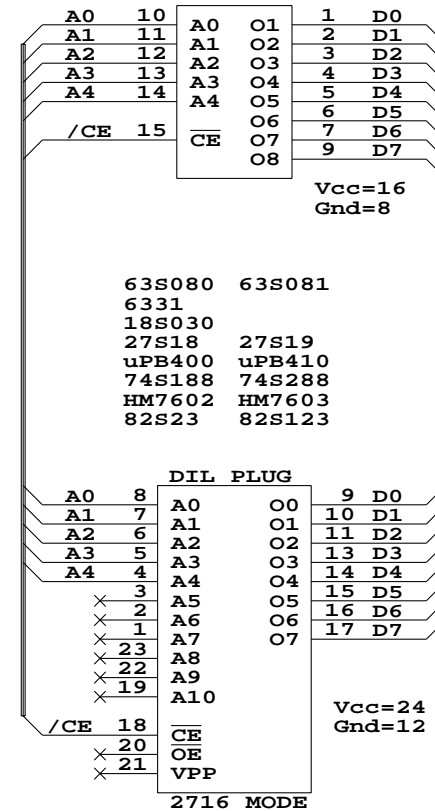
1024-bit = 256x4

WIREWRAP SOCKET



256-bit = 32x8

WIREWRAP SOCKET



NORMAL (4096) 512x8 PROM:
PINS 16,17,18,19 = A5,A6,A7,A8

SPECIAL VERSION:

2048-bit = 256x8

PINS 16,17,18,19 = /CE2,A5,A6,A7

256x8 devices:
82S421 uPB421 6309

NORMAL PROM PIN 14 = /CE2
SPECIAL VERSION:

2048-bit = 512x4

PROM PIN14 (/CE2) = A8
(COULD BE USED FOR BOTH !)
512x4 devices:

74S570 74S571
82S130 82S131 63S241
6305 6306 uPB412
HM7620 HM7621 27S12

ADAPTERS ARE MADE TO UNDERSTAND AND REVERSE
ENGINEER SOME ELECTRONIC CIRCUITS.
I ALSO WAS ABLE TO MAKE SOME DIFFERENT
CHARACTER SETS FOR AN OLD PRINTER
DATA WAS PLACED IN AN EPROM WITH BANKSWITCH

PROMS REWIRED TO 24 PIN DIL (IN 2716 MODE)

Title		
SOME BIPOLAR PROM READOUT ADAPTERS		
Size	Document Number	REV
A	Created by W. Geeraert	
Date:	July 27, 1999	Sheet 1 of 1

THE SMALLER WIREWRAP SOCKET IS PLACED INSIDE
THE BIGGER 24 PINS DIL PLUG
SOME HEAT ON THE LONG PINS FIXES IT IN POSITION IN DIL PLUG
WIRED WITH THIN WIREWRAP WIRE (AND SOLDER)
STABILISED WITH SOME EPOXY RESIN