

PT-FD-3765

User's Manual

Copyright 2026

Peripheral Technology

Last update 05/13/26

PT-FD-3765

The FD-3765 is a high- density floppy controller intended for use in the PT68K2. The FD-3765 is not needed for the PT68K4 or PT68K5 since those boards include a WD3765 floppy controller. The PT68K2 uses a WD1772 as its onboard floppy controller. The ED1772 does not support high density formats. Recently, the WD1772 is very hard to find while the WD3765 chip is readily available. Using the FD-3765 in a PT68K2 computer allows the PT68K2 to use the same diskettes the PT68K4 uses.

Due to the limitations of the 16V8 GAL the enable/disable function of jumper JP3 has been lost. The original chip was a TIBPAL16L8. Finding the TIBPAL16L8 today is almost impossible and there are no inexpensive programmers if you were to obtain a TIBPAL16L8. The equations has been modified to use a 16V8. A 16V8 will replace most designs using a 16L8, this was one that did not.

Historically JP3 had been used to change the address of the board. Should an address change be needed, modification to the PAL equations will be necessary and a new GAL programmed.

Parts List FD-3765

Quantity	Designation	Description
1	R1	10K Ohm 1/4 Watt Resistor
5	R2-R6	150 Ohm 1/4 Watt Resistor
.		
4	C1-C4	0.1uF Ceramic Capacitor
1	C5	20 to 100uF 16V Capacitor
1	U1	Atmel F16V8B-15PU
1	U2	WD3765
2	U3	Optional – 9.6MHZ oscillator – Full Size
3	U4	16 MHZ Oscillator – Full size
1		20 pin IC Socket
1		40 pin IC Socket
1	JP1	17x2 Header Strip
1		Keystone 9202 Bracket

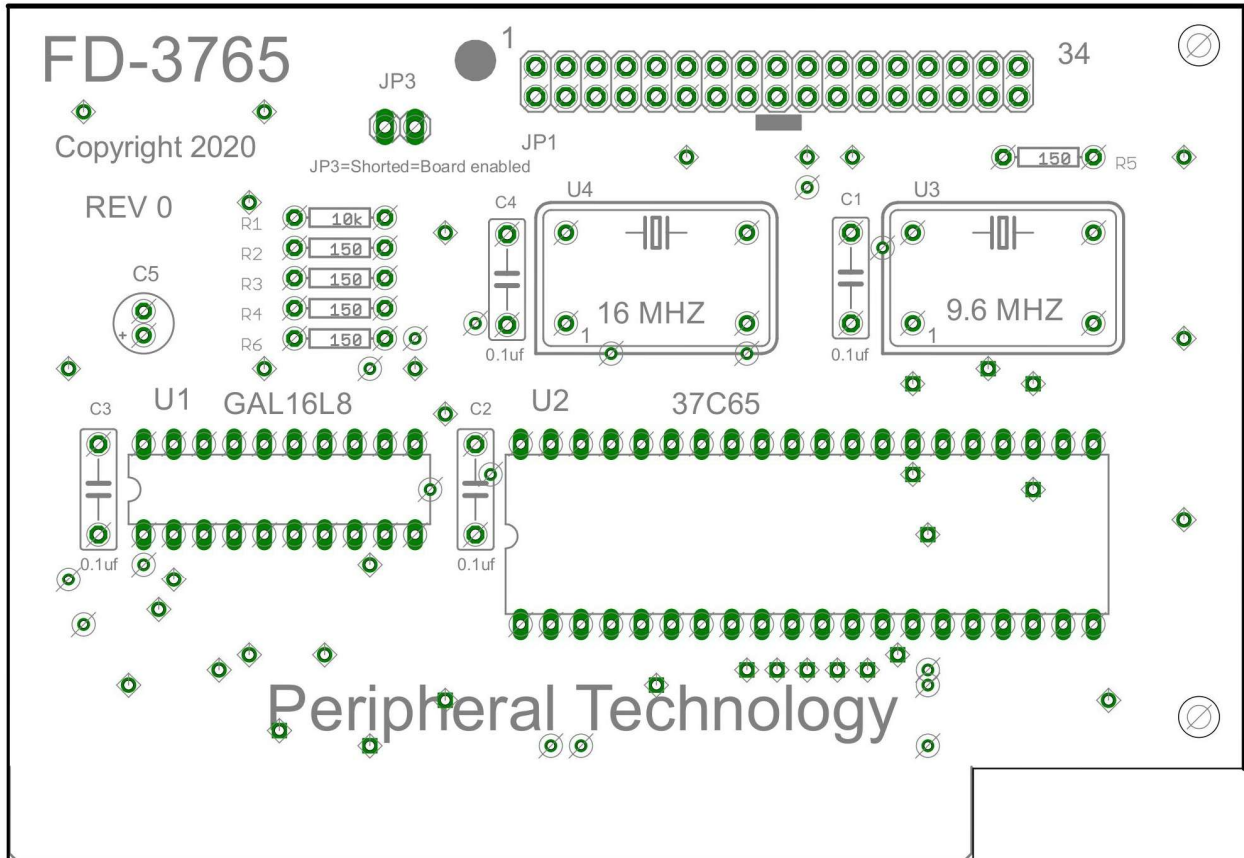
Notes:

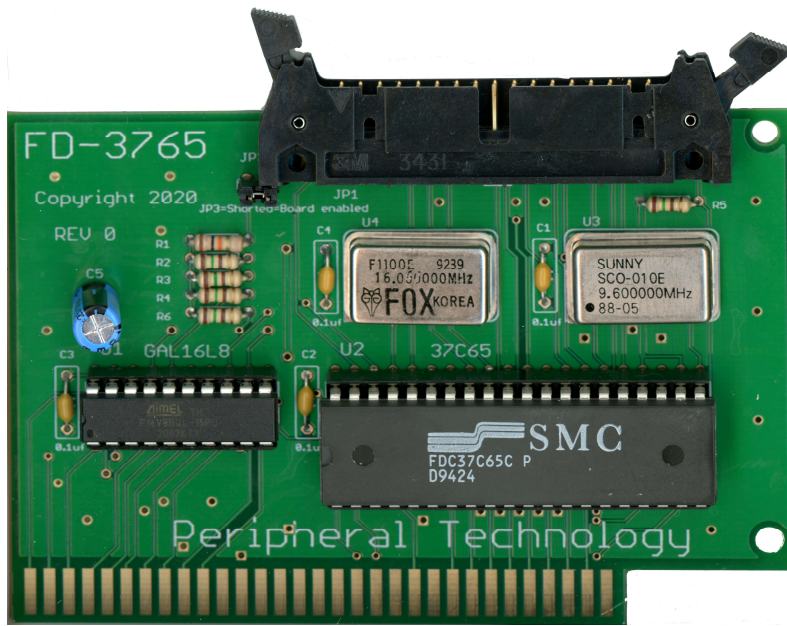
JP3 – Does not function

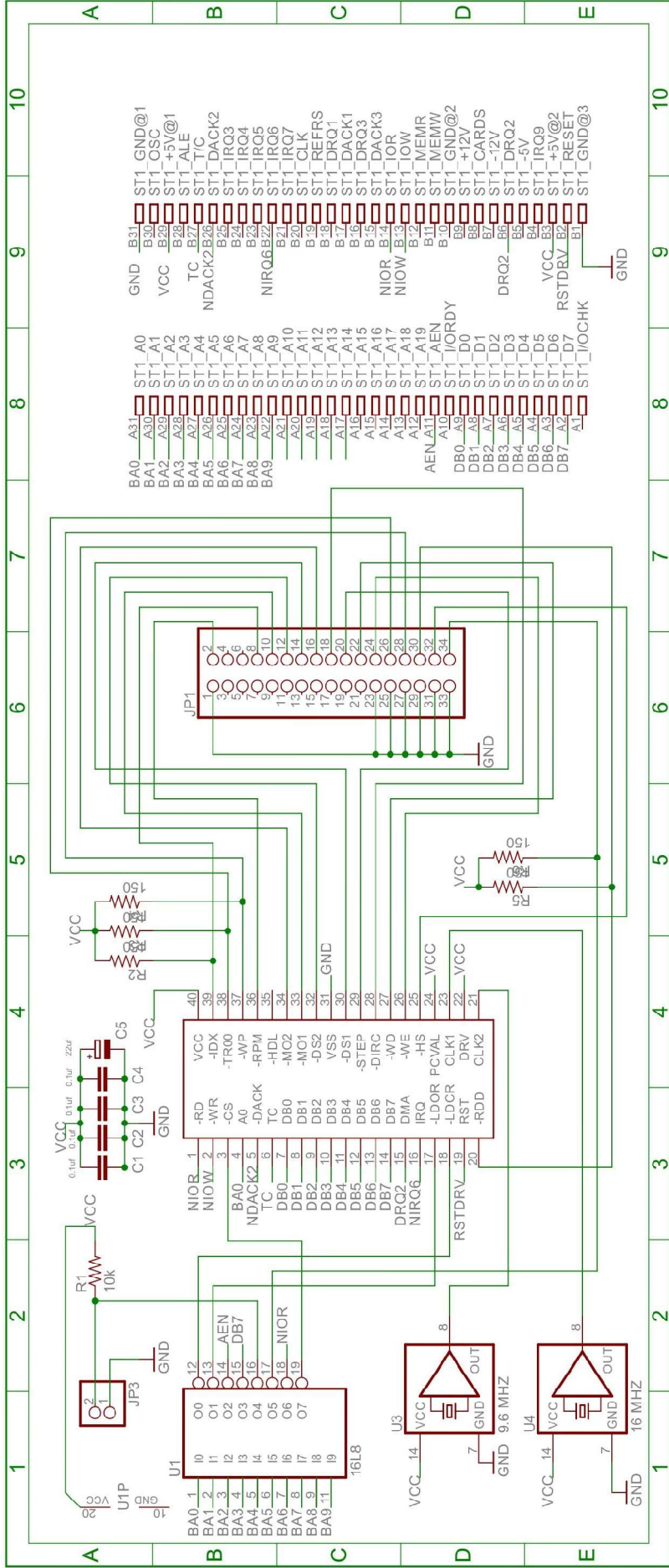
It is suggested to use WD3765. The SMC3765 chips we tested did not work well. There were frequent read/write errors.

U3 – Is not required and is almost impossible to find. U3 allowed a 1.2MB high-density drive without RPM switching to read/write standard density disks. Some 1.2MB HD drives have the ability to change speed from 360 RPM to 300 RPM when a standard diskette is inserted. The drives with speed switching do not require U3.

Parts Placement PT-FD-3765







U1 PAL Equations

The same PAL is used in the PT68K4, PT68K5 and FD3765

```
Name      Floppy Decoder PT68K5;
PartNo    U9 ;
Date      9/29/2020 ;
Revision  0 ;
Designer  Frederic C Brown ;
Company   Peripheral Technology ;
Assembly  None ;
Location  ;
Device    g16V8a ;
```

```
/* ***** INPUT PINS ***** */
PIN 1 = A0 ; /* */
PIN 2 = A1 ; /* */
PIN 3 = A2 ; /* */
PIN 4 = A3 ; /* */
PIN 5 = A4 ; /* */
PIN 6 = A5 ; /* */
PIN 7 = A6 ; /* */
PIN 8 = A7 ; /* */
PIN 9 = A8 ; /* */
PIN 10 = GND ; /* */
PIN 11 = A9 ; /* */
PIN 14 = AEN ; /* */
PIN 15 = DB7 ; /* */
PIN 16 = ISHUNT ; /* */
PIN 17 = DCHNG ; /* */
PIN 18 = IOR ; /* */
PIN 20 = VCC ; /* */

/* ***** OUTPUT PINS ***** */
PIN 12 = LDCR ; /* */
PIN 13 = LDOR ; /* */
PIN 19 = CS ; /* */

/* The 16V8 does not allow pins 15 and 16 to be used as inputs */
/* So it is not possible for use pin 16 to deselect the chip */
/* This is a loss of fuction, but causes no great problems */

!LDCR = !AEN & A9 & A8 & A7 & A6 & A5 & A4 & !A3 & A2 & A1 ;

!LDOR = !AEN & A9 & A8 & A7 & A6 & A5 & A4 & !A3 & !A2 & A1 ;

!CS = !AEN & A9 & A8 & A7 & A6 & A5 & A4 & !A3 & A2 & !A1 ;
```