

# Pendrive to Pendrive Selective Data Transfer

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## ABSTRACT

In this modern era data is omnipresent, be it for business, medicine, entertainment or even education. This has resulted in the data sharing being one of the important task in our day to day life. For data sharing, most often used devices are pendrives. A desktop computer or a laptop is involved in the data sharing process, generally. This projects intends to bypass the need of a computer or a laptop for the sake of data transfer between pendrives by building a small, portable device using Raspberry Pi and a display

**Keywords:** Pendrive, Raspberry Pi , Display.

## I. INTRODUCTION

Computers and laptops has become an inseparable part of our busy life. For all the information we need for various purposes is in the form of data. Thus the need for data sharing is at its pinnacle. Generally, we transfer data between two pen drives by using laptops or desktops. For this user has to find a computer first then wait for it to boot up, then plug in his device, and then transfer the data. Different types of USB flash devices are used now-a-days. It is not necessary that all of these devices are supported by the computer and the operating system and their device drivers are available and installed. The USB disks are slave device which means that they cannot initiate data transfers on their own. These slave devices need a master controller (PC or Laptop) which commands them to do appropriate operations on the data. The master controller cannot be eliminated and the only thing which can be done is to reduce the size of

master controller and make it portable, quick and user-friendly for access.

Carrying a computer or a laptop just for the sake of data transfer is not affordable in these days and age when people want all devices to be handy. Moreover, transferring data via a computer involves a lot of power to be wasted, since the computer has to be entirely functional before it can transfer data. Also, the threat of viruses and malware has made the life of computer users more complicated.

## II. PROPOSED METHODOLOGY

The proposed system will allow the user to select any files or folders to be copied from the source drive to the user selected destination drive. In addition, the system will first check for sufficient amount of memory space for the operation, if not then system will generate the message to free some space of the destination drive so that data transfer takes place. It will also scans for the presence of any virus. On detecting a virus, it will not allow the transfer of the

file unless the virus is deleted. The block diagram of proposed system is shown in fig 1. It consists of Raspberry pi module in the centre of system. The system mainly consists of Raspberry Pi, USB ports, touch screen and power supply. On software front, Python is Pi's recommended language for programming, but Linux is its recommended operating system.

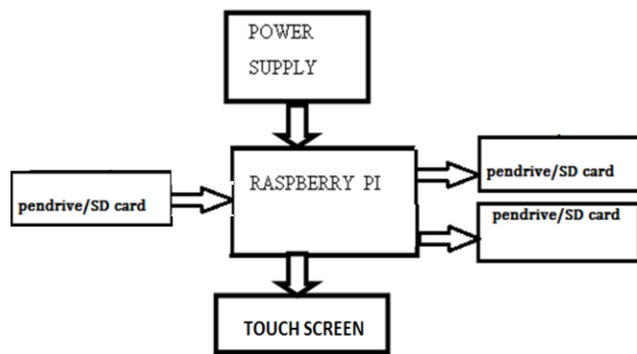


Fig 1: Block diagram of Proposed Design [6]

The touch screen will be used to select the file and display the Path. The inputs from the touch panel will be used to execute the operation to be performed. The processor will send a corresponding signal for each touch to the touch screen so that it will update the screen and send the corresponding commands. This system will allow the user to select any files or folders to be copied from the source drive to the user selected destination drive. In addition, the system will first check for sufficient amount of memory space for the operation, if not then system will generate the message to free some space of the destination drive so that data transfer takes place. It will also scans for the presence of any virus. On detecting a virus, it will not allow the transfer of the file unless the virus is deleted. This is an added advantage of the proposed system.

## TOOLS / PLATFORM TO BE USED

### Raspberry Pi and Python

The Raspberry Pi is a low cost, **credit-card sized computer** that plugs into a computer monitor or TV, and uses a standard keyboard and mouse. It's capable

of doing everything you'd expect a desktop computer to do, from browsing the internet and playing high-definition video, to making spreadsheets, word-processing, and playing games. The Raspberry Pi board contains a processor and graphics chip, program memory (RAM) and various interfaces and connectors for external devices. Some of these devices are essential, others are optional. Raspberry Pi operates in the same way as a standard PC, requiring a keyboard for command entry, a display unit and a power supply. It also requires 'mass-storage', but a hard disk drive of the type found in a typical PC is not really in keeping with the miniature size of Raspberry Pi. Instead we will use an SD Flash memory card normally used in digital cameras, configured in such a way to 'look like' a hard drive to Raspberry Pi's processor. It will 'boot' (load the Operating System into RAM) from this card in the same way as a PC 'boots up' into Windows from its hard disk. As the Raspberry Pi has no internal mass storage or built-in operating system it requires an SD card preloaded with a version of the Linux Operating System.

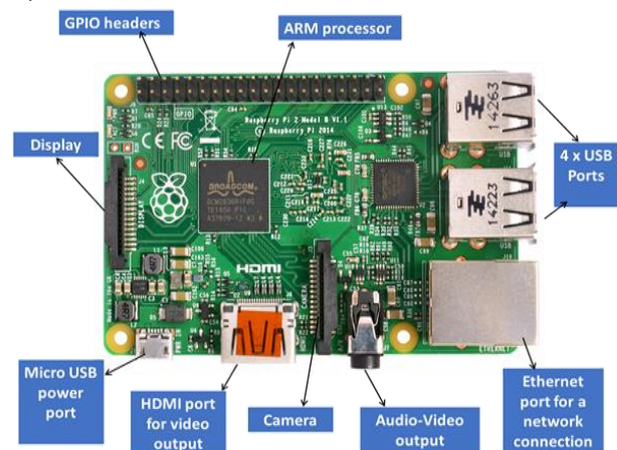


Fig 2: Raspberry Pi Module [9]

The latest version, Raspberry Pi 3, was announced in February 2016. It comes with a 1.2GHz 64-bit quad-core ARMv8 CPU, 1GB RAM, built-in wireless/Bluetooth support and much more. This amount of computing power is more than sufficient to run your applications and to program them using a variety of programming tools/environments. In this article, let's get started with programming on the

Raspberry Pi using one of the most popular languages in the world, Python.

Python, on the other hand, is one of the most popular languages in the world and has been around for more than two decades. It is heavily used in academic environments and is a widely supported platform in modern applications, especially utilities, and desktop and Web applications. Python is highly recommended as a language that is easy for newcomers to program. With its easy-to-read syntax, the introduction is gentle and the overall experience much better for a newbie.

The latest version of the Raspbian OS comes bundled with both Python 3.3 and Python 2.x tools. Python 3.x is the latest version of the Python language and is recommended by the Raspberry Pi Foundation too. [10]

memory card then will be installed in the slot provided on the Raspberry Pi Board. This memory card flashed with Raspbian OS will act as the hard drive for the system. It will 'boot' (load the Operating System into RAM) from this card in the same way as a PC 'boots up' into Windows from its hard disk. For our assistance, we connect monitor to the board by connecting the HDMI cable. A USB keyboard is also connected to the Pi board to enter the commands to the Pi. Furthermore, a Display module is also connected. This complete setup is powered by USB2.0 charger or can be battery operated through power bank.

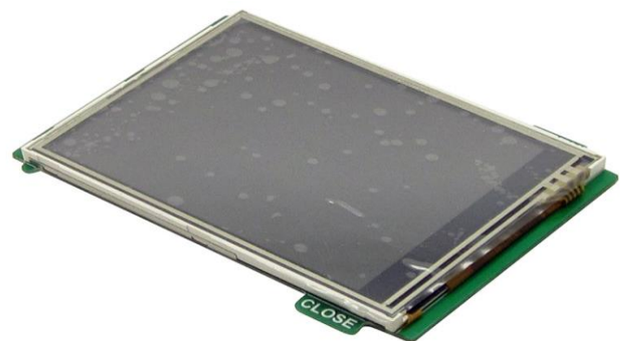


Fig 3: 320x240 3.2" TFT Touch screen Display Monitor for Raspberry Pi

**COMPARISION TABLE**

Papers	System	Technology	Data Selection	Copying	Speed	Power Supply
[1]	Hardware + Software	AVR ATMEGA 16	Not Available	Complete Pendrive	-	-
[2]	Hardware + Software	ARM11, Raspberry Pi	Available	Select File	480 mbps	9V
[3]	Hardware + Software	PIC24FJ64GB002	Not Available	Complete Pendrive	-	9V
[4]	Hardware + Software	ARM7	Not Available	Complete Pendrive	-	-
[5]	Hardware + Software	ARM11, Raspberry Pi	Available	Select File	600 kbps	-
[6]	Hardware + Software	ARM11, Raspberry Pi	Available	Select File	-	-
[7]	Hardware + Software	ARM11, Raspberry Pi	Available	Select File	10-90mbps	-
[8]	Hardware + Software	ARM11, Raspberry Pi	Available	Complete Pendrive	-	5V

Table 1: Comparison table of previous reported work

**IMPLEMENTATION DETAILS**

As the Raspberry Pi has no internal mass storage or built-in operating system it requires an SD card preloaded with a version of the Linux Operating System such as Raspbian OS. So, we will flash the Raspbian OS on the SD Flash Memory card. This

It is a 3.2" display with 320x240 16-bit color pixels and a resistive touch overlay. The plate uses the high speed SPI interface on the Pi and can use the mini display as a console, X window port, displaying images or video etc. Best of all, it is use FPC cable connect with Raspberry Pi. It's designed to fit nicely onto the Pi Model A or B but also works perfectly fine with the Model B+. It uses the hardware SPI pins (SCK, MOSI, MISO, CE0, CE1) as well as GPIO #17, software and hardware is compatible HY28B. Initially, it is not illuminated at this instance.

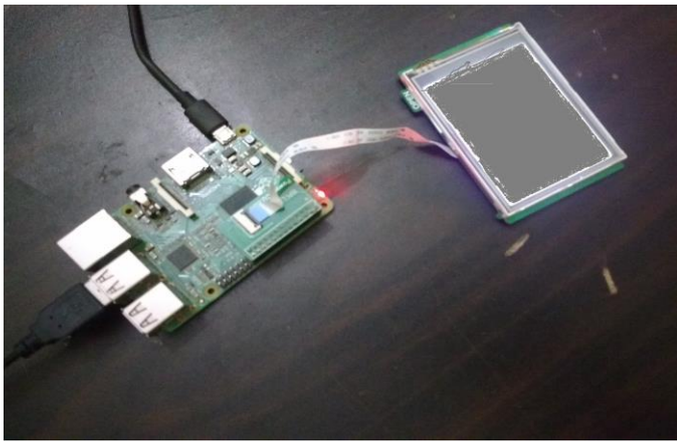


Fig 4: Pi board connected to the display and Keyboard  
Now the Terminal software is used to feed the instruction to the Pi. There are total 23 Instructions which are used to interface the display with the Pi.

**Steps to follow[11]**

For Raspberry Pi

Ensure Raspberry Pi Boots with command line <https://www.raspberrypi.org/forums/viewtopic.php?f=45&t=105797>

01. sudo raspi-config
  - Enable Expand File System
  - Enable Advanced Option Device Tree
02. sudo apt-mark hold raspberrypi-bootloader
03. sudo apt-get update
04. sudo apt-get upgrade
05. sudo rpi-update
06. sudo apt-get install libts-bin evtest xinput python-dev python-pip -y
07. sudo pip install evdev
08. sudo shutdown -h now
09. sudo nano /boot/cmdline.txt
  - fbcon=map:10 fbcon=map:10 fbcon=rotate:1
10. sudo nano /boot/config.txt
  - dtoverlay=hy28b, rotate=90
  - #hdmi\_force\_hotplug=1

dtoverlay=hy28b,rotate=90,speed=12000000,fps=30,sw  
ap\_xy=1

11.sudo nano

/usr/share/X11/xorg.conf.d/99fbturbo.conf

- put a # at the start of line:
- Option "fbdev" "/dev/fb0"

12. sudo dpkg-reconfigure console-setup

- Go through the following menu choices:
- Encoding to use on the console: <UTF-8>
- Character set to support: <Guess optimal character set>
- Font for the console: Terminus (default is VGA)
- Font size: 6x12 (framebuffer only)

13. sudo reboot

For TFT screen

- sudo FRAMEBUFFER=/dev/fb1 startx -- -dpi 60



Fig 5: The display connected to Pi board asking Login details

Now, login and password are required to enter the user interface of the OS. After successful login, we are greeted with the UI.

For HDMI

- sudo FRAMEBUFFER=/dev/fb0 startx

Sample configuration files could be seen as

<https://www.dropbox.com/sh/kmlgn3exzno85re/AAD4idNTwJelXdQkMy9XgaLMa?dl=0>

Touch Screen Calibration

```
14.sudo TSLIB_FBDEVICE=/dev/fb1TSLIB_TS
```

```
DEVICE=/dev/input/event0 ts_calibrate
```

Touch Screen Orientation

```
15. cd /tmp
```

```
16.wget http://tronnes.org/downloads/xinput-calibrator_0.7.5-1_armhf.deb
```

```
17. sudo dpkg -i -B xinput-calibrator_0.7.5-1_armhf.deb
```

```
18. rm xinput-calibrator_0.7.5-1_armhf.deb
```

```
19. sudo mkdir /etc/X11/xorg.conf.d/
```

```
20. sudo nano /etc/X11/xorg.conf.d/99-ads7846-cal.conf
```

Section "InputClass"

```
Identifier "calibration"
```

```
MatchProduct "ADS7846 Touchscreen"
```

```
Option "SwapAxes" "1"
```

EndSection

```
21.sudo wget -O /etc/X11/Xsession.d/xinput_calibrator_pointercal
```

```
https://raw.githubusercontent.com/tias/xinput\_calibrator/master/scripts/xinput\_calibrator\_pointercal.sh
```

```
22. echo "sudo /bin/sh/etc/X11/Xsession.d/xinput_calibrator_pointercal"| sudo tee -a /etc/xdg/lxsession/LXDE-pi/autostart
```

Restart the Raspberry Pi using

```
23. sudo FRAMEBUFFER=/dev/fb1 startx -- -dpi 60
```

Calibrate the touch Screen once X windows.

The above commands are executed for performing the other various important operations. These important operations include the touch screen calibration, touch screen orientation, pointer calibration, and others. When all these instructions are executed in order, we get the output as follows:

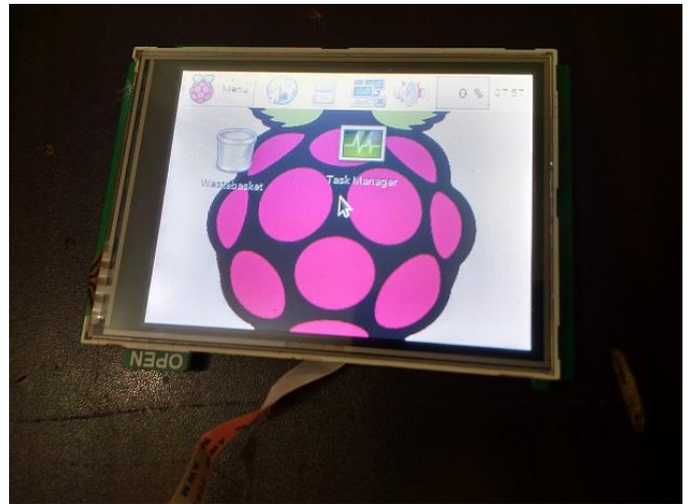


Fig 6: UI of the Raspbian OS after configuration

### III. DISCUSSION AND RESULTS

The proposed system had two important parts. First to interface the display with the Raspberry Pi board and second to connect the pendrives to the board for the transfer of data. Here, we have successfully connected and interfaced the display module with the board. Along with this, pointer calibration, touch screen calibration, touch screen orientation is also done in order to have the desired UI.

### IV. CONCLUSION

Since we are using raspberry pi, the size of this system is reduced as compared to previous systems. As we are using the Linux OS, this system will be immune to viruses, malwares. No extra input device is required as we are using a touch screen module for the display. So it will be sophisticated to use.

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