1. Initial Config of New Raspberry Pi Install  
  
sudo apt-get update  
sudo apt-get upgrade  
sudo reboot  
  
2. Update Firmware  
//We now need to update the dbt file to the newest version to support Tontec Screen  
cd /boot/overlays  
sudo rm mz61581-overlay.dtb  
sudo wget http://www.itontec.com/mz61581-overlay.dtb  
sudo reboot  
  
3. Enable SPI and set overlay for Tontec MZ61581 Screen  
//Open boot config  
sudo nano /boot/config.txt  
  
//Add these lines to the botton of the config.txt file  
dtparam=spi=on  
dtoverlay=mz61581  
  
//un comment #disable\_overscan=1  
//this makes it so the desktop will be visible when started  
disable\_overscan=1  
  
//save and quit  
  
//reboot  
sudo reboot  
  
4. Set Tontec 3.5 as the default output display from HDMI to Tontec Screen  
sudo nano /urs/share/X11/xorg.conf.d/99-fbturbo.conf  
  
//in this file, change "fbdev" "/dev/fb0" to "fbdev" "/dev/fb1"  
"fbdev" "/dev/fb1"  
  
//save and quit file  
  
//make the screen work on startup  
sudo nano /boot/cmdline.txt

//Add fbbcon=map:10 at the end of the file. (no need to start a new line)  
fbbcon=map:10  
  
//save and quit file  
  
//restart pi  
sudo reboot