Connect the red connector on the cable to the board as shown in the photo below:



The DB9 cable is the data cable. The end goes to the backplane board where it is marked host Comm 1. Your cable came with a USB power plug, connect the power plug to a USB port or the supplied A/C to USB power brick to get power.



Settings that are needed follow:

You will have to do a clear on the machine and set everything up on the machine again. These are just the settings needed for TITO to function with your machine.

Under setup go to:

Machine set up -> machine setup info -> Set serial number to 1 and asset number to 1 Device setup -> set voucher printer to Seiko Netplex no matter what printer you have (some of the different software have to be set to the correct printer so I try first with the correct printer and if it doesn't work choose Seiko Netplex.)

Comm setup -> serial ports -> set host 1 to sas primary. Then under dual host setup set everything to sas primary.

Click Config next to host comm. 1. Set address to 1, validation to system, then set everything else except resend handpay pending to enabled.

Under voucher data setup is where you will set up what it prints on the tickets when it prints. Have fun and enjoy your TITO @ Home system.

Note: with bluebird machines there is an issue that has been noted during testing on TITO. When you first turn on the machine if you try to cash out it will default to a hand pay. It will also reject the first voucher attempted to insert. The way around this is to just insert and have it reject a ticket when you first turn on the machine and then insert another ticket (which it will accept. It can even be the same ticket). Then it functions normally. This also resets about every hour as well. I have determined it is caused by the OS card. OS1221 is very flaky with TITO systems. Newer OS files seem to work without this flaw.

Install video https://youtu.be/cKdr5-PTuw0

TITO@Home version 4.0 data LED information:

If your red data LED is blinking slowly (once per second), your machine is not communicating with the TITO board.

If your red data light is blinking rapidly (approximately 4 time per second) the machine and board are communicating.