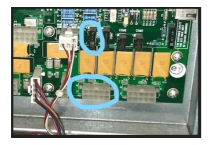
Bally Alpha Instructions for TITO

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



The black cable connector goes into the 5 pin data connector on the machine. It should be labeled J9 or COM1. The 10 pin Molex connector gets plugged into the spare power port P24 on the backplane. If 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:

Device setup -> set voucher printer the printer that you have installed in the machine.

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.

Free play options are set by default as follows. Both DIP switches off is no free play. Switch 1 on and switch 2 off is 1,000 credits. Switch 1 off and switch 2 on is 5,000 credits. Both switches on would be 10,000 credits.

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.