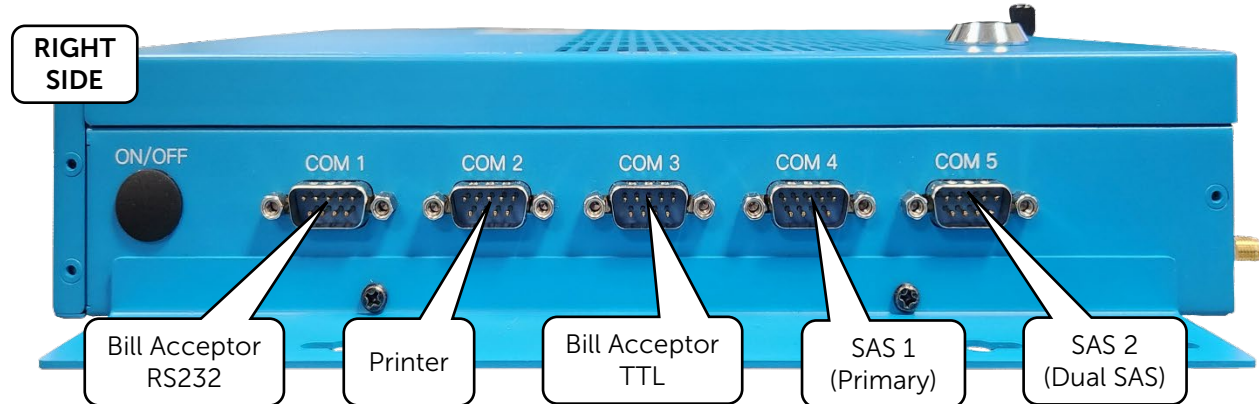
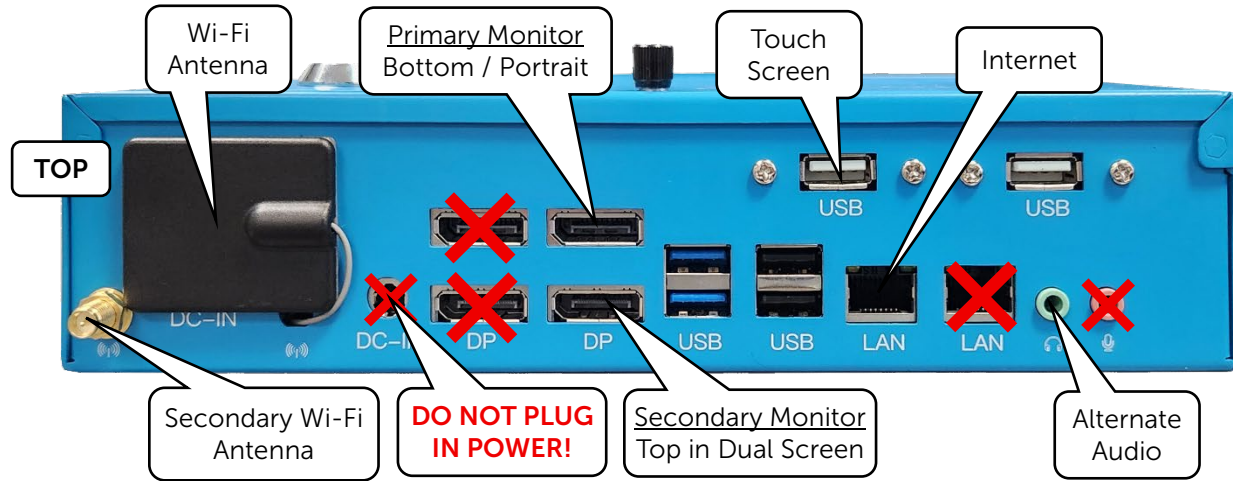


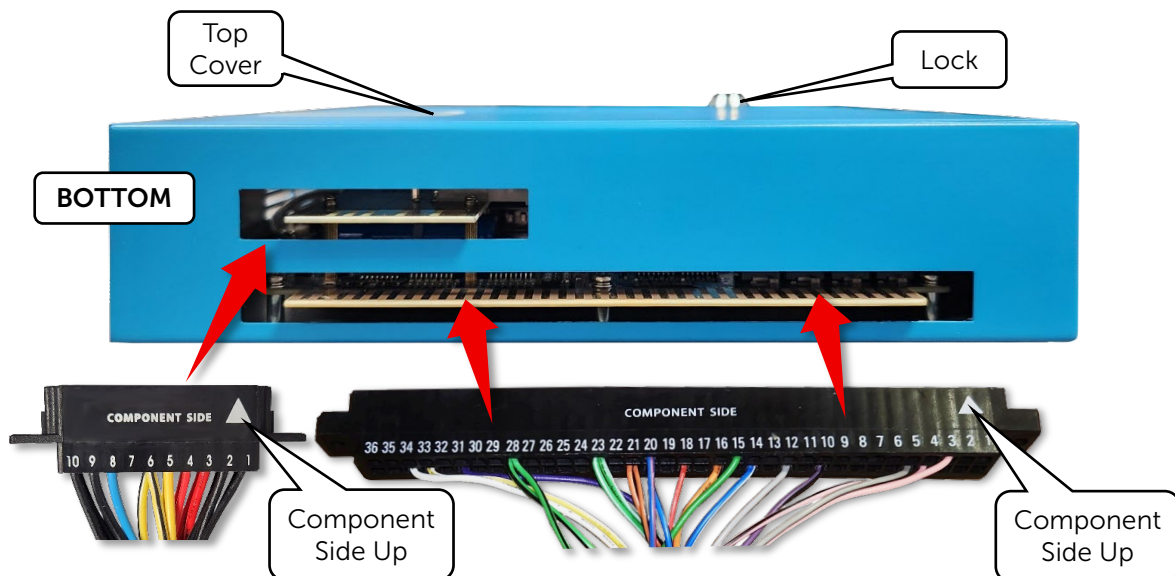
# Primero 1 PC Port Guide



**COM 1** = Bill Acceptor RS232  
**COM 2** = Printer

**COM 3** = Bill Acceptor TTL  
**COM 4** = SAS 1 (Primary)

**COM 5** = SAS 2 (Secondary)  
for Dual SAS

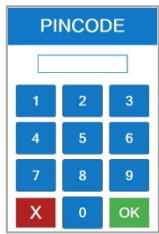


# Primero 1 PC Port Guide



## Screen Rotation

1. Log In
2. Tap the Play Button to Rotate the Screen.

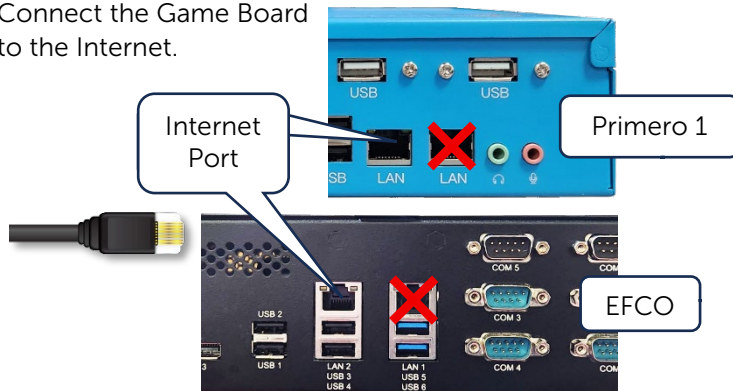


3. Power Cycle the Cabinet by Turning it Off and back On. **Note:** The Cabinet may need to be Power Cycled several times for the screen to reset properly.

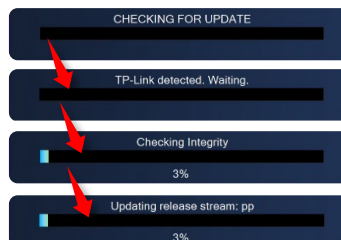
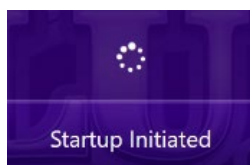
## Updating the Game Board

1. Power off the Cabinet.

2. Connect the Game Board to the Internet.



3. Power on the Cabinet.
4. The system will pass through several steps during the update process.
5. Once the Update is Complete, the Game will Start.



## 72 PIN Harness

72 PINs		
Component	PIN	Solder
	1	
	2	
Left Speaker Pos (+)	3	
	4	Left Speaker Neg (-)
	5	Right Speaker Neg (-)
	6	
Sw Nudge #1 Up	7	Sw Nudge #2 Down
Sw Nudge #3 Up	8	Sw Nudge #2 Up
	9	Sw Nudge #1 Down
	10	Sw Play
Sw Nudge #3 Down	11	Sw Max
	12	Right Speaker Pos (+)
	13	Sw Bill Door
	14	Sw Main Door
Sw Bill Door	15	Sw Main Door
	16	Lp Collect
	17	
Sw Slot #1	18	
Sw Slot #2	19	Coin Enable
Key Reset	20	Key Menu
	21	Sw Collect
	22	
Meter Cash In	23	
Meter Played	24	
	25	
Meter Won	26	
Sw Call Attendant	27	
Meter Paid	28	
Lp Nudge #3 Down	29	
Lp Nudge #2 Down	30	Lp Nudge #2 Up
Lp Nudge #1 Down	31	LP Play
Lp Max	32	Lp Nudge #1 Up
Lp Nudge #3 Up	33	
	34	
Lp Call Attendant	35	
GND	36	GND

## 20 Pins

Component	PIN	Solder
GND	1	GND
GND	2	GND
+5 V (input)	3	+5 V (input)
+5 V (input)	4	+5 V (input)
+12 V (input)	5	+12 V (input)
+12 V (input)	6	+12 V (input)
	7	
	8	
GND	9	GND
GND	10	GND

Sw = Switch	Lp = Lamp
← Green Highlight = Required for Game Play	
← Light Orange Highlight = Optional	