PRO *EDGERTRONIC INTEGRATION*

PREFERRED SETUP - DIRECT CONNECTION W/ BACKGROUND SAVE MODE

- Connect Edgertronic to your iPad with an ethernet cord and adapter*. Power on the Edgertronic Camera (green light will appear.)
- 2. Open up Settings on the iPad, select Ethernet, and click on "USB 10/100/1000 LAN".
- 3. Select Configure IP under IPV4 Address, change the configuration to Manual and input the below and then press "Save".
- IP Address: 10.11.12.1
- Subnet Mask: 255.255.255.0
- Router: 10.111.0.1

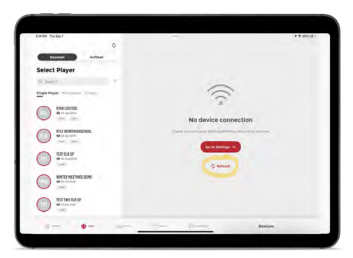
SZZAM The Ave II			USB 10/100/1000 LAN	4811
			USB 10/100/1000 LAN	
Settings				
		Limit IP Address Tracking		
RS Rapsodo Sports		i) nije bonn me		
		Configure IP	Manual	
Apple ID Suggestions		IP Address		
Services included with Purchase		Subnet Mask		
		Router		
Finish Setting Up Your Pad	0000			
		Configure DNS		
Airplane Mode				
💽 Wefer Da		HI TR ADDAY		
(+) Ethernet		Configure Proxy		
	-			
Bluetosth				
2 Notifications				
3 Sounds				
C Focus				

In the event troubleshooting is needed for this step, follow the Mac OS X stand alone network configuration at this link: Ethernet networking - edgertronic high speed video camera.

- 4. Power on the Rapsodo PRO 3.0 and connect to the unit in the iPad's Wi-Fi settings.
- 5. Open the Rapsodo Diamond App and click on the Play tab.

*Adapter not included. Must be purchased separately.

6. Click the "Refresh" button



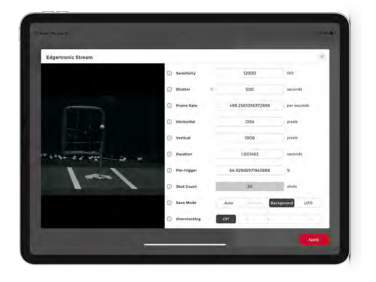
- 7. Once connected to the PRO 3.0 in the Diamond App, click on the PRO 3.0 device icon in the bottom right corner.
- 8. Press the "Add Edgertronic Button"

10/23 AM. The Aug 81				* AT
	φ	LADY SHENC		-
Careball Softical		Live On Live	Devices	And Edgertrenis
Select Player		Laron Die	benees	
as	÷.	Live On Live BP	PRO 3.0	Belatheter (
Single Player Multimitie Linux				
		Live On Live Came		
PIAN LOUTOSS		(nue of injusticial participant land 2.000 and 2000pd b)		
<u> </u>				
		Live on Live BP with a Pitching Machine		
Contraction of the second		and a reason of the stand of the stand		
TEST OLD GP		Certified		
• T A. S MOD		We safety as a final property find as a sum of feasible of particular and the second state of the second s		
WINTER MEETINGS BEIND		the state of the s		
•		Low intent		
TEST THE CALL OF		or an elimination of the second of the last field and for the		
(III) Order and		High Intent		
		Restore when the print from the burning of the print		

The Edgertronic camera should appear, but if not, then press the "Discover Device" button. If the device still does not appear, then select the "Add Manual" option

9. Once the Edgertronic device appears, press the "Connect" button beside the device.

10. After connecting to the Edgertronic camera, click the "Calibrate" button beside the device.



The preferred Save Mode on the calibration settings is Background. All other settings can be determined by the individual user.

Overclocking and changing the Shot Count is not supported within the app.

11. The devices are now paired and you are able to start a session

SETTING UP CAMERA SETTINGS IN WEB BROWSER WITH PREFERRED SETUP

1. Open web browser and type in "10.11.12.13". Click the "Go" button on the keyboard.

If a popup regarding an unsupported browser appears, it is safe to click "Close" on that popup and proceed.



2. Click on the Edgertronic camera settings and configure Save Mode to "Background" at the bottom of the settings tab.



If you cannot see the full camera settings window, turn the iPad to portrait mode.

3. In order to save the settings on the camera, click off of the settings window once you are done making changes.

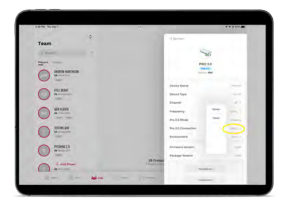
All other settings can be determined by the individual user.

PRO () / EDGERTRONIC INTEGRATION

OTHER POSSIBLE SETUPS

Router method (without Internet)

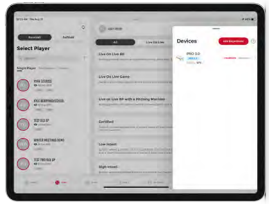
- 1. Connect the PRO 3.0 to the router with an ethernet cord and then power on the unit.
- 2. Connect the iPad to the router with an ethernet cord. Ensure the iPad's ethernet setting is on Automatic.
- 3. Connect to the PRO 3.0 in the Diamond App via the device's Wi-Fi.
- 4. Click on the "Device" icon in the bottom right corner, then select the PRO 3.0 and change the PRO 3.0 Connection from "Client" to "Server".
- 5. Restart the PRO 3.0
- 6. Connect the Edgertronic Camera to the router with an ethernet cord and then power on the camera.
- 7. Eject the SD card from the Edgertronic and put the SD card into a computer to get the IP address. Leave the camera powered on during this process.
- 8. Safely eject the SD card from the computer and re-insert it into the Edgertronic camera.
- 9. Open up the Rapsodo Diamond App and connect to the PRO 3.0 in the app.
- 10. Click on the "Device" icon in the bottom right corner, then click the "Add Edgertonic" button.
- 11. Select the "Add Manual" option and input the IP address from the SD card.
- 12. Connect to the Edgertronic Camera.
- 13. Calibrate the PRO 3.0 and Edgertronic Camera.
- 14. Start a session.



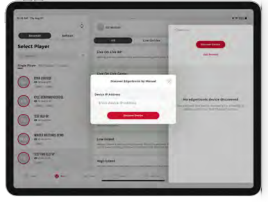
STEP #4



STEP #7



STEP #10



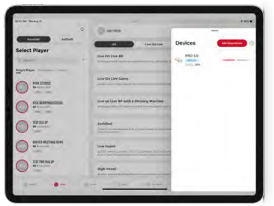
STEP #11



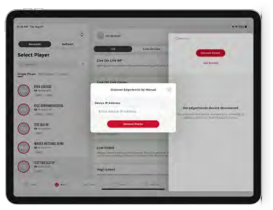
Router Method (with Internet)

- 1. Connect the PRO 3.0 to the router with an ethernet cord and then power on the unit.
- 2. Connect the Edgertronic Camera to the router with an ethernet cord and power on the unit.
- 3. After the Edgertronic Camera has been fully powered on, eject the SD card and put it into a computer to get the IP address. Leave the camera powered on during this process.
- 4. Safely eject the SD card from the computer and re-insert it into the Edgertronic camera.
- 5. Connect the iPad to the local network. This can be done either wirelessly or with an ethernet cord.
- 6. Open up the Rapsodo Diamond App and connect to the PRO 3.0.
- 7. Click on the "Device" icon in the bottom right corner, then click the "Add Edgertronic" button.
- 8. Select the "Add Manual" option and input the IP address from the SD card.
- 9. Connect to the Edgertronic Camera.
- 10. Calibrate the PRO 3.0 and Edgertronic Camera.
- 11. Start a session.

STEP #3



STEP #7



STEP #8

USING DIFFERENT SAVE MODES

Auto: If using Auto Save Mode, the PRO 3.0 will remain disarmed while the video(s) is processed on the Edgertronic and transferred over to the Diamond App.

Example: if the Shot Count is set to 1, then the Diamond App will show the device is processing until that video is fully transferred over to the Diamond App. If the Shot Count is set to 5, then the PRO 3.0 will collect data normally without any delay until the 5th pitch/hit, at which point the Diamond App will show the unit is processing until all 5 of the Edgertronic videos are written to the local SD card and transferred to the Diamond App.

Review: This Save Mode is not supported with the PRO 3.0 integration.

LIFO: This mode should behave exactly like Background Save Mode.