

# QRS PNOmation II Upgrade Instructions

## Pianomation™ MIDI Retrofit Kit Installation Manual Addendum

### PMII User Guide

---

QRS is revolutionizing the player-piano industry with the introduction of its latest player technology, PNOmation II . PNOmation II is the most advanced player-piano system available on the market today. Just take a glance at some of its great features, and you will see why new and current customers are upgrading to the latest in player technology.

#### BETTER AESTHETICS

PNOmation II is an invisible player. With PNOmation II , there is no visible front-end controller mounted under the piano keyboard. Enjoy the benefits of a player without altering the appearance of your piano.

#### BETTER USER EXPERIENCE

PNOmation II offers the industry's best user experience. PNOmation II not only functions as a stand-alone player system, but also as a node on your home network. With PNOmation II's web-enabled user interface, the possibilities are endless: create playlists and control your player piano with an iTouch, iPod, iPhone, or any web-enabled phone; or use a PC or MAC on your home network.

#### BETTER PERFORMANCE

PNOmation II features enhanced playback abilities with superior execution of dynamics. The softest pianissimos and loudest fortissimos offer greater extremes of expression and produce more convincing musical performances. PNOmation II also dramatically improves the control over the sustain pedal solenoid which allows for quieter sustain pedal operation and more accurate performance.

#### BETTER DESIGN

PNOmation II incorporates PNOscan II , the player industry's leading MIDI recording tool.

#### BETTER NOW, BETTER LATER

PNOmation II is a simple and easy upgrade. It only takes four screws to swap the PNOmation II processor into your existing player system, and it has been designed from the ground up to integrate with your existing system while offering the latest, cutting-edge technology. PNOmation II is also prepared for the future, as it is high-bandwidth ready for next-generation MIDI standards.






**Table of Contents**

Package Contents	2
<i>Upgrade and Installation Instructions for Technicians</i>	
1] Remove the Existing Pianomation Processor	3
2] Installation and Hook-Up of the PMII Processor	4
3] Installation and Hook-Up of the WiFi Adapter	5
Connecting the Speaker to PMII	
4] Installation and Hook-Up of the Pin-Light Extension	6
5] Turning it all on and verifying operation.	
Connect to Power [STANDBY]	7
Connect to the WiFi adapter and Power ON	
Pin-Light Extension [PLx] Features	8
Key Adjust	9
Pedal Adjust	
Test Files	10

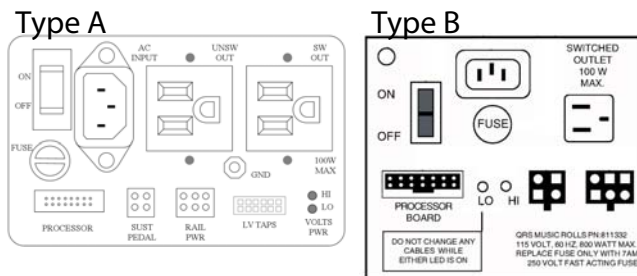
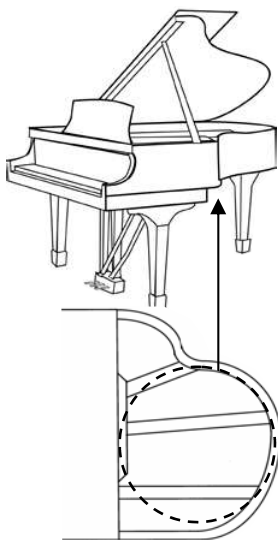
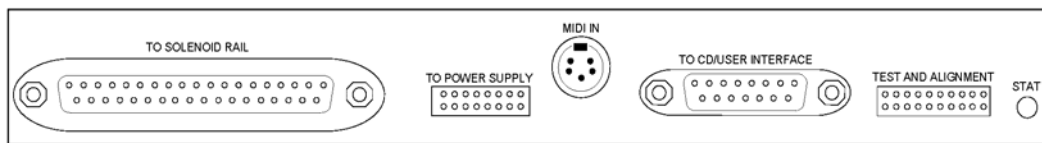
**Table of Contents**

<i>User Quick-Guide</i>	
Play Piano	
Playback Controls [ Volume Levels / Mute]	11
External Inputs	
Create a Playlist	12
Play a Playlist	
Shut Down Options	13
Power Options	
Network Settings	14
System Information	
Update Information	15

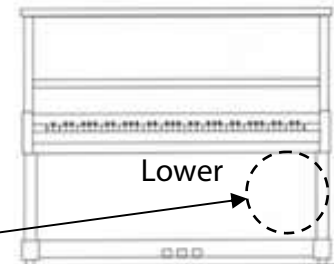
**PMII Package Contents**

80108	PNOmatation II Processor	
80103	Two Mounting brackets with four screws	
79226	SD Card with the QRS Music Library	
80124	Pin-Light Port Extender [PLx] [Six Indicator Lights; IR Sensor; Stereo & USB Ports; Microphone; Reset Button]	
50128	2 Cable: Audio [1/8" Male to 1/8" Male]	
50131	Cable: USB Male A to USB Male A	
50126	Cable: USB A Male to USB 5-Pin Mini B	
790185	Cable: Six-Pin Ribbon	
79224	Portable Wireless	
	Universal power adapter (5V/1A, 100V~240V)	
	Cable: USB A to wireless power jack	
	Cable: RJ45 Ethernet	
	Velcro Strip [Use to attach ASUS to beam or back post]	
990026	Cable: Speaker [1/8" stereo plug to two RCA]	
	Screw Driver [Small Phillips to remove old processor]	

<b>1</b>	<b>PMII Upgrade - Remove the Existing Pianomation Processor</b>
	Turn OFF the player system and unplug the AC power cord from the wall outlet.
	Locate the Pianomation processor. It's within a foot of the QRS power supply. <i>The power supply is a black box the size of a loaf of bread.</i>
or	On a GRAND piano the processor is mounted to a beam under the soundboard area.
	On an UPRIGHT, remove the lower panel to gain access to the power supply.
	Flip the ON/OFF switch on the power supply to the "OFF" position.
	Disconnect all of the cables from the old Pianomation processor. <i>Some older processors have different type connectors and use different cables, you may need to replace cables "A" and "C" below.</i> Go to <a href="http://www.qrsmusic.com/support_hardware.asp">http://www.qrsmusic.com/support_hardware.asp</a> "Upgrading Your QRS Pianomation MNIDI System" for details.
	<ul style="list-style-type: none"> <li>- "TO SOLENOID RAIL" This ribbon cable may be held-in by two small screws.</li> <li>- "TO POWER SUPPLY"</li> <li>- "TO CD/USER INTERFACE"</li> </ul>
	Remove the old Pianomation processor and brackets from the piano by removing the 4 screws.



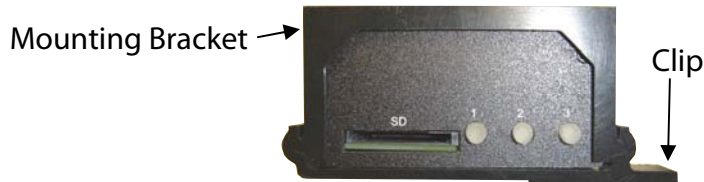
The Power Supply [Type A or B above] and the Processor are located in these areas.



## 2 Installation and Hook-Up of the PMII Processor

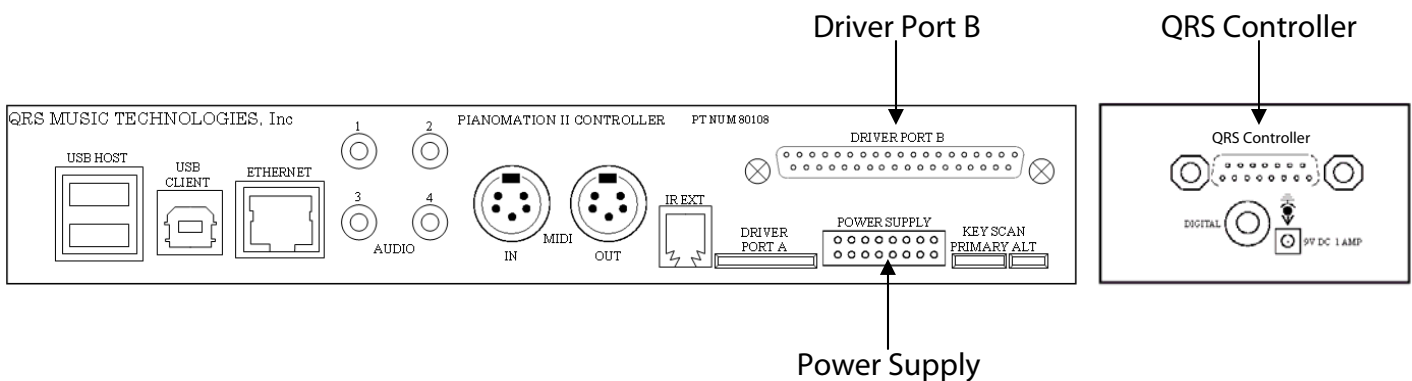
Mounting the new PNOmation II processor to the piano.

- Slide the two mounting brackets over the ends of the processor.
- Snap the retainer clips over each end piece to hold the brackets to the processor.
- Place the new processor in the same location as the original.
- Position it so that the connectors are easily accessible.*
- Once you've positioned the processor, remove the backing from both brackets to expose the adhesive.
- Stick the processor to the piano.
- Unclip the brackets, remove the processor and secure the brackets to the piano using the screws provided.



Connect the cables to the new PNOmation II processor.

- "DRIVER Port B"
- "POWER SUPPLY"
- "QRS CONTROLLER" located on the side of the chassis.
- *It is not necessary to reconnect your original QRS controller.*



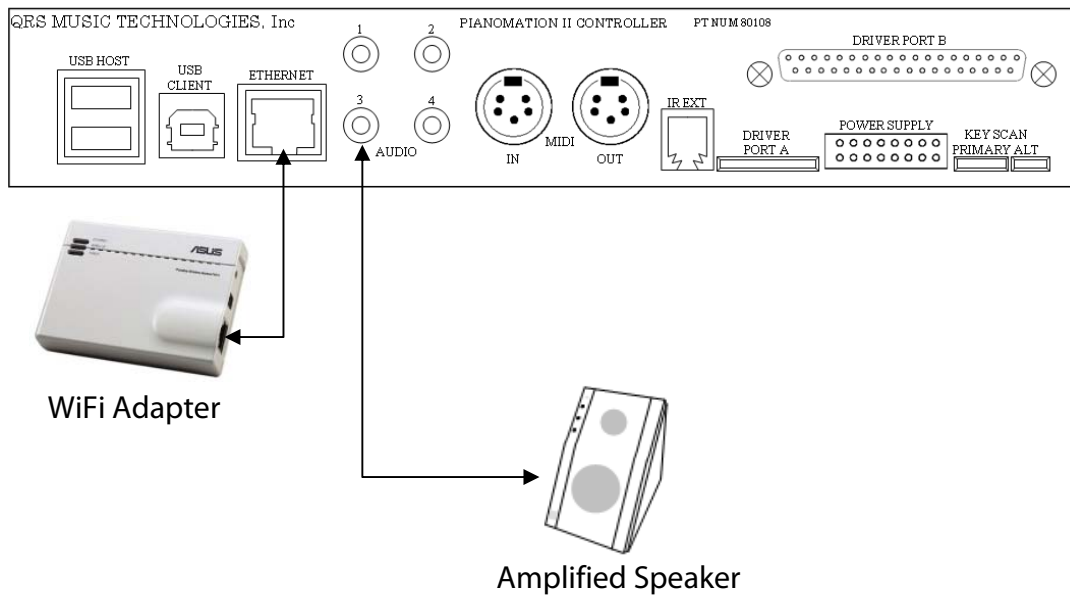
**3 Installation and Hook-Up the WiFi Adapter**

Plug the wireless power adapter into an AC outlet. There are two possible locations:

- or The un-switched outlet [UNSW OUT] on the type A power supply, if it's not being used.
- The extension cord from the wall outlet that runs inside or under the piano.

Connect the Ethernet cable from the wireless to the Ethernet port on the PMII processor.

Using the Velcro strip supplied, attach the wireless unit to the piano .



**Connecting the Speaker to PMII**

Connect your powered speaker to the PMII's Audio #3 jack. Use the 1/8" stereo-to-RCA cable provided.

#### 4 Installation and Hook-Up of the Pin-Light Extension [PLx]

The Pin-Light Extension serves several functions:

Six lights will display valuable information about your system.

The built-in IR Sensor will allow you to use your existing QRS Remote to control PMII.

USB A, USB Mini B & 1/8" stereo jacks allow you to extend the ports from PMII to an accessible position on the piano.

The "Reset" button can be use to change the intensity of the lights and to reboot or reset PMII to factory default values.

Mount the PLx unit to the piano.

We suggest mounting the PLx unit under the keybed at the treble side of the piano.



Connect one end of the 6-pin flat ribbon cable to the PMII's "ALT" port. *The blue side of the cable faces the word "ALT"*

Connect the other end of the 6-pin flat ribbon cable to the PLx connector. Connect so *the blue side faces the ceiling*.

Connect the two USB Male A cables to the USB Host sockets on the PMII.

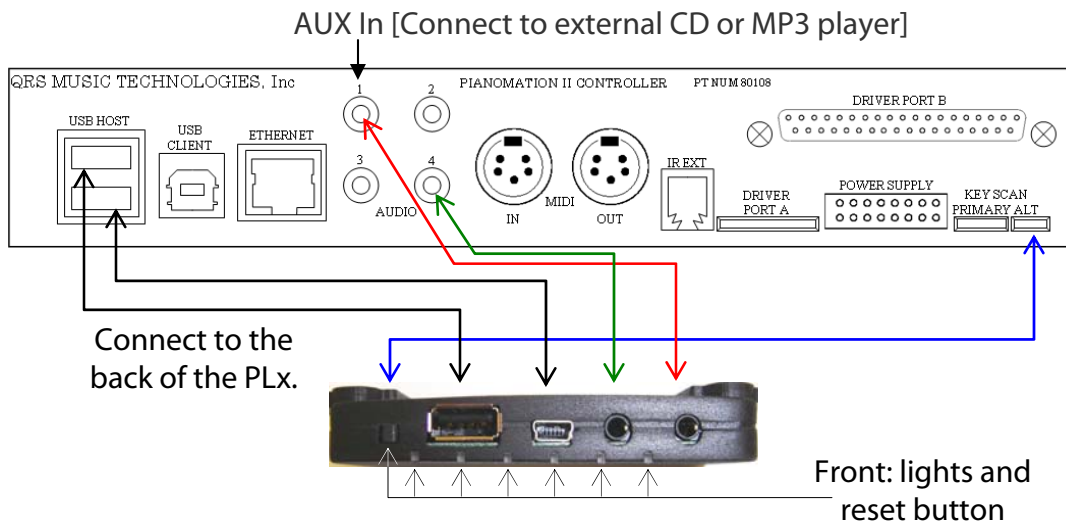
Connect the other end of the cables to back of the PLx. USB A Male & USB 5-Pin Mini B


Connect one end of a 1/8" audio cable to the PMII's Audio #1 socket. This is the External Line In [AUX] port.

Connect the other end to the last 1/8" socket of the PLx. See the red line below.

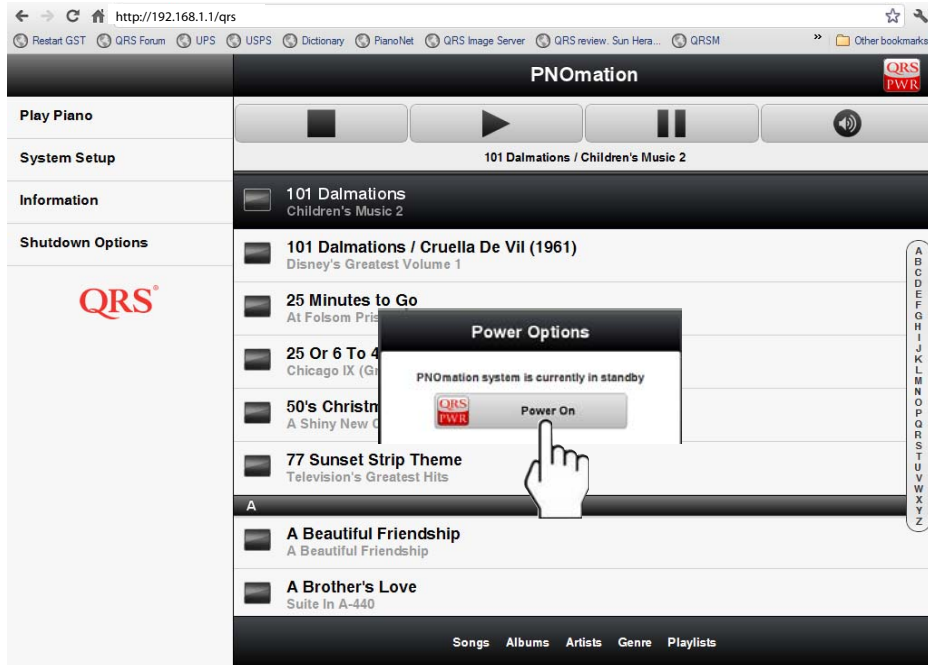
Connect one end of a 1/8" audio cable to the PMII's Audio #4 socket. This will be used for Headphones.

Connect the other end to the remaining 1/8" socket of the PLx. See the green line below.

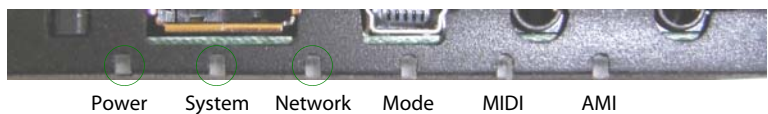


<b>5 Turning it all on and verifying operation</b>	
Connect to Power [Standby]	
Plug the AC power cord into a wall outlet.	
Flip the power supply switch to the "ON" position.	
PNOmation II will power on in several minutes. The system has booted and is in standby when PLx lights stop flashing and the Power light is yellow.	

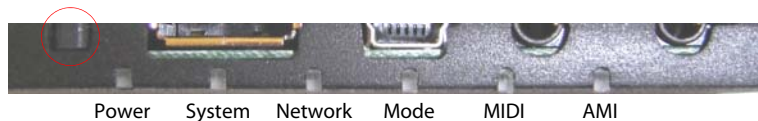
Connect to Wireless and Power ON	
Wirelessly connect your iTouch, iPad or Smart Phone to the wireless device connected to PMII. [Settings / Wi-Fi / click on the QRSPNO ### device] Open your internet browser. In the address box type: <a href="http://192.168.1.1/qrs">QRSPNO</a> or <a href="http://192.168.1.1/qrs">http://192.168.1.1/qrs</a> and enter.	
Press the Power ON button	



The "Power", "System" and "Network" lights should be green.



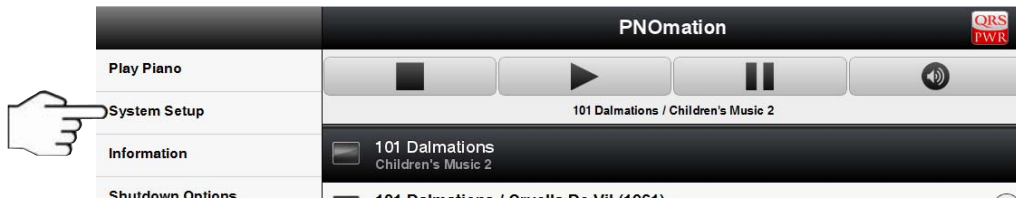
Pin-Light Extension [PLx] Features		
Power <i>HI power LED</i>	Green	Steady: HI power LED is ON Winking: Data to Driver Boards
	Yellow	STANDBY
	Red	Steady: Short Circuit or Low Current State
System <i>LO power LED</i>	Green	Steady: LO power LED is ON
	Yellow	Flash: Remote Control Activity
	Red	
Network	Green	Steady: Stand-Alone Mode for Access Point connection
	Yellow	Steady: Network Mode
	Red	No Connection
Mode	Green	
SD Card [Source & 3]		Steady
USB 1 & 2 [Source & 8-9]		Steady - should not be same as SD card
Test Files [Source & 12]		3 Blinks then Pause
Internal Demo [Source & 2]		1 Blink per Second
QRS Controller [Source & 1]		Steady
AUX In [Source & 4]	Yellow	1 Blink per Second
MIDI In [Source & 5]		3 Blinks then Pause check, QRS remote vs GUI
MIDI MIDI Traffic to Solenoids	Green	Steady: 10-pin PNOscan Winking: MIDI traffic
	Red	Winking: 5-pin MIDI traffic
AMI IN	Green	Steady: Decoding MIDI Data
	Yellow	Steady Carrier Present Winking: Audio pass-thru
Reset/Light Intensity Button	Press and hold for 10 seconds to reset system. Tap and then press and hold to increase/decrease light intensity.	



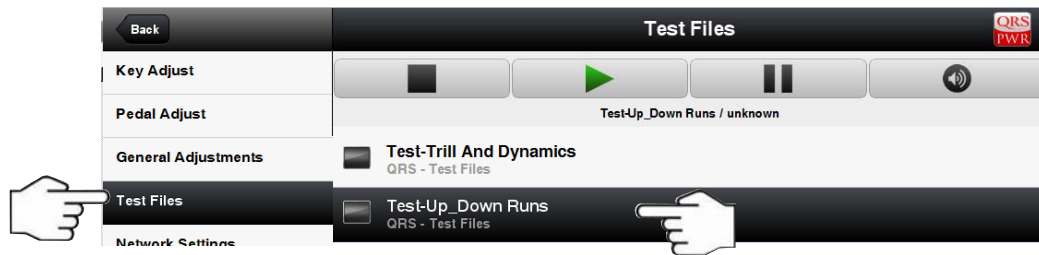
**Key Adjust**

The key adjustment sets the minimum force for each key.  
There is no "save" button. Your changes are automatically saved to memory.

Press "System Setup"



Press "Test Files" then "Test-Up\_Down Runs" for a warm-up before adjusting key levels.













Press "Key Adjust" and then the "START" button.



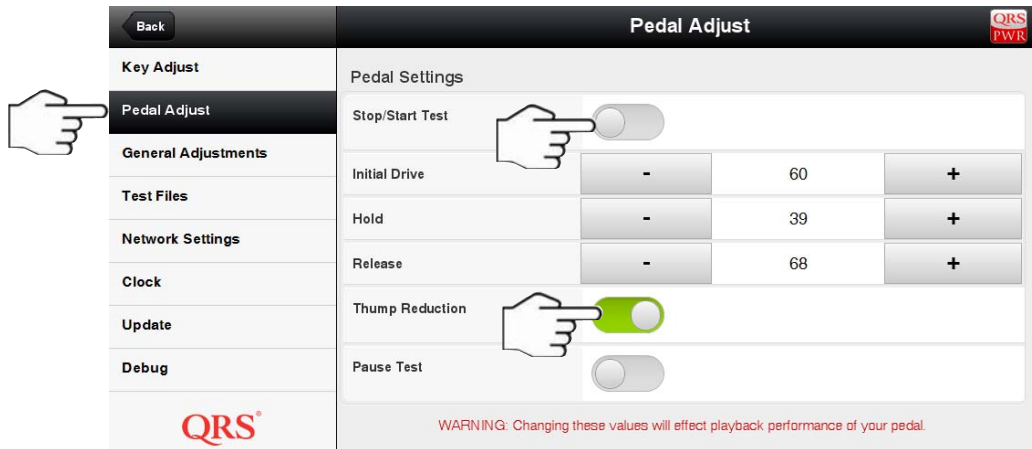
Piano key #5 should begin to repeat.  
You must set the Legato AND Staccato Force level for each key.

**Set the Legato adjustment first.**

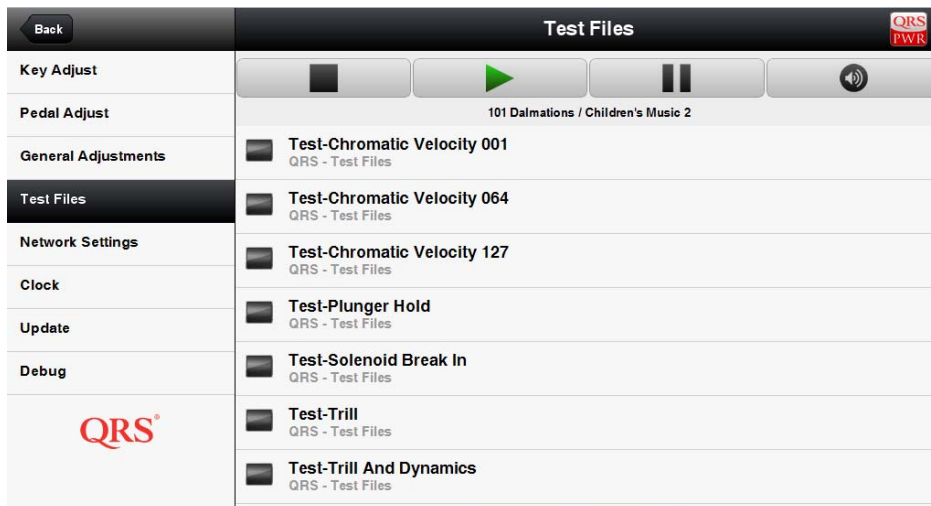


  	Previous Key / Key Number / Next Key
  	Key "Force": Legato & Staccato. Adjust so key plays as softly as possible.
	"Extend": Sets the Force value displayed to all notes upscale.
<b>Global</b>	Sets the Force value displayed to ALL notes upscale and down.
 	Chromatic Scale: Down/Up. Use as a final test.
	You MUST press the EXIT button when finished.

<b>Pedal Adjust</b>	
	<i>This procedure is not necessary on systems, usually uprights, that do not have a sustain pedal solenoid.</i>
	Press "Pedal Adjust" and then slide the "Start/Stop Test" button to the right to start the adjustment.
	The sustain pedal solenoid and the sustain dampers should start to cycle ON and OFF.
	Turn OFF the "Thump Reduction" by sliding the button to the left.
	Press the "-" buttons to set the "Initial Drive" and "Hold" values to zero.
	Watch the sustain dampers and press the "Initial Drive's" "+" button until the dampers move off the strings.
	Then, press the "Hold's" "+" button until the dampers lift up and hold off of the strings.
	Turn ON the "Thump Reduction" by sliding the button to the right. Thump reduction will pulse the pedal solenoid as it's release to break it's fall and reduce noise.
	Adjust the release up and down until the solenoid drops quietly.
	Stop the adjustment by sliding the "Start/Stop Test" button to the left.

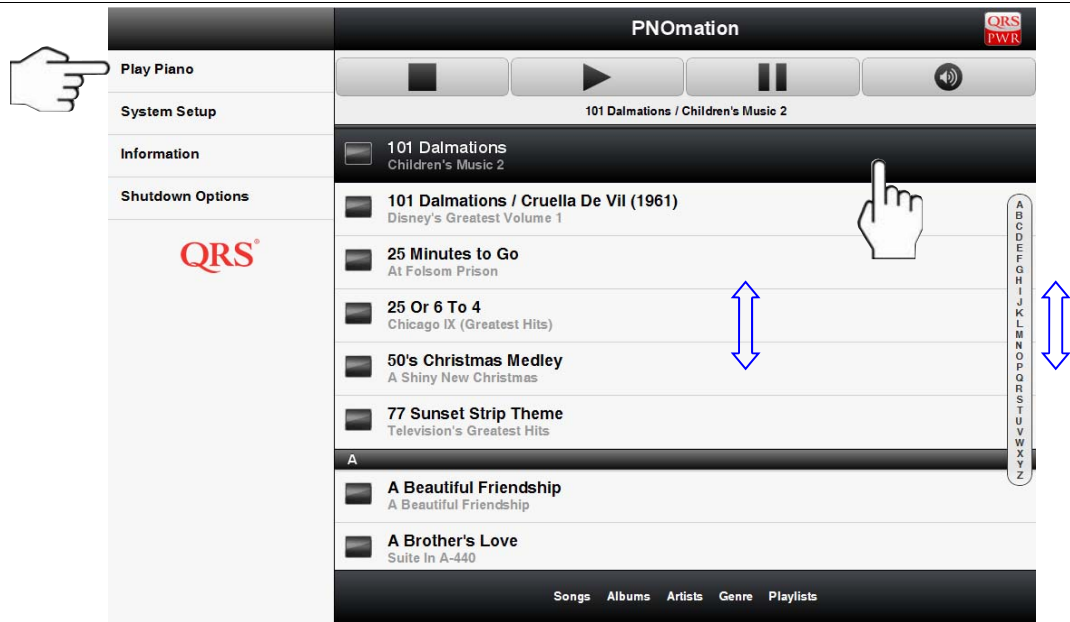


<b>Test Files</b>	
	Press "Test Files"
	Select the desired test file.



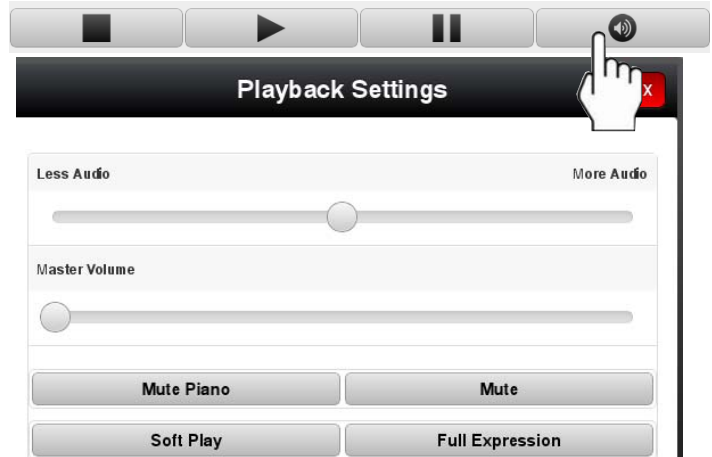
## Play Piano

Scroll through the music and press your selection.

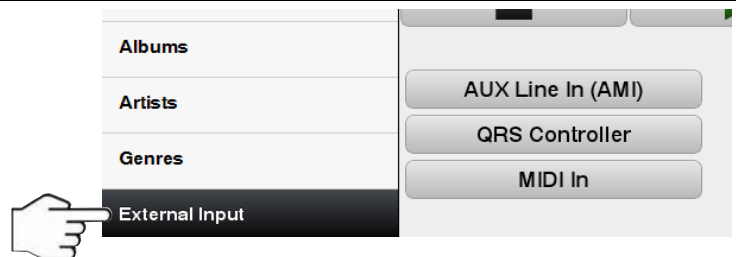


## Playback Controls

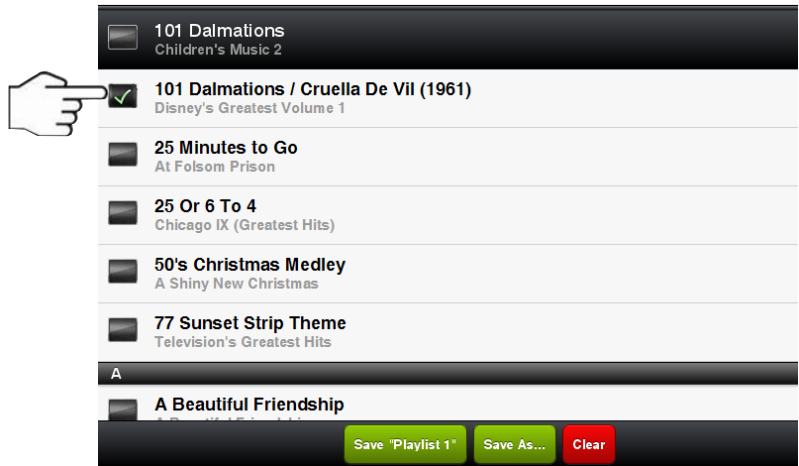
To adjust volume levels, press the "Speaker" icon to open the "Playback Settings" page.



External Inputs	
	Press External Input to play from one of the three external source options.
	AUX Line In: Connect your MP3 or CD player to the Audio jack #1.
	QRS Controller: Connect your Ancho or Petine to the "QRS Controller" socket on the PMII chassis.
	MIDI In: Connect your MIDI device to the MIDI In port of PMII.



<b>Create a Playlist</b>	
	To create a playlist just touch the black box next to the song title.
	You may continue to select songs for the playlist or...
	1 Press "Save Playlist x" to save you current selections with the default name.
	2 Press "Save As..." to save your playlist with the name you choose.
	3 Press the "Clear" button, before saving, to remove all of your current selections.



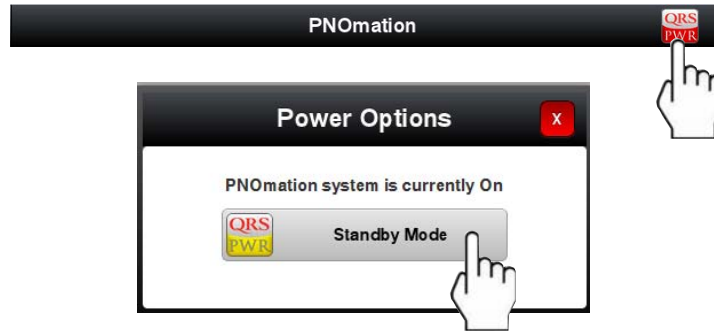
<b>To Play a Playlist</b>	
	Press "Playlist" at the left or at the bottom of the page.
	Open a playlist by touching the playlist name.



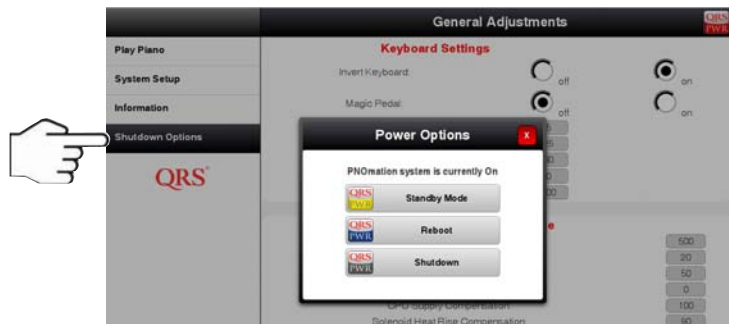
	Your playlist will open where you can...
	Play a song from the list.
	Add more songs to your playlist



<b>Shut Down Options</b>	
	When you're finished playing piano press the QRS PWR icon in the upper right corner.
	Then, when the Power Options window appears press the "Standby Mode" button.
	Standby mode shuts off the voltage to the solenoids that drives the keys but, keeps the processor running.



<b>Power Options</b>	
	You can also enter standby mode by pressing the "Shutdown Options" button.
	There are two other options from this window:
	"Reboot" - Restarts the system in case the unit does not respond to commands.
	"Shutdown" - Shuts OFF the system for a move or when the unit won't be used for a while.
	To restart from this mode the unit must be disconnected and then reconnected to power.



## Network Settings

Back
**Network Settings**

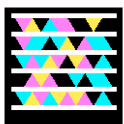
<b>Key Adjust</b>	<b>Host Settings</b>	
<b>Pedal Adjust</b>	Host Name	steveb
<b>General Adjustments</b>	<b>Hosts</b>	
<b>Test Files</b>	IP Address	Aliases
<b>Network Settings</b>	127.0.0.1 localhost	
<b>Clock</b>	192.168.1.117 steveb	
<b>Update</b>	192.168.1.117 steveb.local	
<b>Debug</b>	<b>Wired Connection Settings</b>	
	Mode	<input checked="" type="radio"/> Networked Mode <input type="radio"/> Stand-Alone
	DHCP	<input type="radio"/> Static IP <input checked="" type="radio"/> DHCP
	IP address	192.168.1.117
	Subnet Mask	255.255.255.0
	Router	
	DNS	0.0.0.0
	MAC address	74:a4:a7:00:00:78
	Save	

## System Information

Back
**System**

<b>Power</b>	<b>Software Versions</b>	
<b>System</b>	Serial#	PM1021100020
<b>System Log</b>	Driver	1.47
<b>About</b>	PPU	14
	PLX	9
	10 pin PNOscan	161616160
	6 pin PNOscan	00000
	Kernel	2.6.36.1
	BSP Date	01-04-2011
	<b>Network Connections</b>	
	Ethernet	192.168.1.117
	Wi-Fi	192.168.1.117
	<b>Misc</b>	
	Date	05-15-2011
	Time	22:32:40
	Align Date	08-13-2011
	pid	807
	Last patch	system_patch_2011-06-16.zip
	Load	0.57
	Uptime	0.09
	<b>Hardware Versions</b>	
	Processor	armv5tej
	POB	5

<b>Update Information</b>	
	To update your PMII software. <i>The current version is shown as the Driver number in the System Information page.</i>
	Download the latest "system_patch_2011-xx-xx.zip from the QRS website.
	Copy the zipped folder to a USB memory stick.
	Plug the USB memory stick in the USB port of the PLx box.
	The update procedure is automatic. Your system will reboot when the update is complete.



Link to PMII upgrade instructions

Get the free mobile app at: <http://gettag.mobi>



QRSPNO [<http://192.168.1.1/qrs>] Stand Alone Mode