Remotely Setting a Port to a Program

This tutorial outlines the procedure to remotely set an audio port to EVENTS with an IRD Command via the <u>http://myxdsreceiver.premiereradio.com</u> site.

Step 1: Log onto the site using your receiver serial number and your predetermined Friendly Password or the Daily Password from the front panel of the receiver.

Step 2: Click on Configuration (Screen Shot 1), then click on the IRD Command tab (Screen Shot 2)

IGITAL™ brk & Content Management System					Sigr
Programming and Scheduling R	ay Mappings Port Schedules	Health Files	Configuration	Help	
General Alarms IRD Commands					1
Serial Number XDSP-03	01504			Website ver. 6.0.9	
Friendly Password					
Confirm Password					
Password	ds must be at least 8 alpha-numeric chara	cters and are case sensit	ive.		
Time Zone Pacific 1	ime (Std = GMT-8:00, Daylight = GMT-7:	00) 🔻			
Obse	rve Daylight Savings				
Steer	my audio ports to match my program sch	edule			
Set a	time that my Receiver will be off-air and	available for automated m	naintenance		
Click her	e to set an email address for receiving net	work notifications and rec	eiver alarms		
		Update			
					Sig
rk & Content Management System					Sig
Programming and Scheduling Re	lay Mappings Port Schedules	Health Files	Configuration H	Help	
General Alarms IRD Commands					
				Website ver. 6.0.9	
IRD Commands Please select a command from the Com	mand List or manually type in your	own command below.			
Command List		•			
Command					

Step 3: The Command text without definition is: PORT PID,(port),(pid)
(port) = The designated Audio Port for the program – A,B,C or D.
(pid) – The Program ID. In this case "1060".
Type in the "Command" box: PORT PID, A,1060
Click on "Send Command"

This will immediately play the designated program on the port and override any existing schedule. It will NOT override a Manually Locked Port. If the Port has been "Manually Locked" to a feed you must send this Command before attempting the above: PORT UNLOCK, (port)

If you wish to Lock the Port to the new feed and override the pre-existing schedule send: PORT LOCK, (port). Remember to "unlock" the port following your use of the broadcast.

To redirect the Port, once it is "Unlocked" back to scheduled send the Command: PORT SYNC