

Getting Program Associated Data (PAD) [Artist and Title] from your XDS receiver

The XDS Pro-4 receiver PAD port (physical) is a DB-9F connector on the receiver rear panel and contains four PAD ports, wired thus:

Pins 1 and 6 (gnd) = PAD Data 0 (logical) on audio programmed to Audio Port A Pins 2 and 7 (gnd) = PAD Data 1 (logical) on audio programmed to Audio Port B Pins 3 and 8 (gnd) = PAD Data 2 (logical) on audio programmed to Audio Port C Pins 4 and 9 (gnd) = PAD Data 3 (logical) on audio programmed to Audio Port D

The PAD Ports (logical) must be set up for **9600** baud to drive most RDS systems. The receiver is set to 19200 baud out of the box so you must set this via front panel of the receiver **OR** via the Console (M&C) port. In order for your new **9600** baud rate to be remembered after reboots and power failures, your receiver must be running version 1.6.6 or higher.

To set the PAD Baud Rate from the front panel:

- From the main screen (Westwood One logo) press the SET key.
- Press the left or right arrows until you see Audio Ports. Press SET.
- Press the left or right arrows to choose the **Audio Port** of your choice (**A D**). Press SET. The LCD screen will read "Program".
- Press the left or right arrows until you see PAD/Async. Press SET.
- The LCD screen will say **None**. Press **SET** again.
- You will see the current PAD Baud Rate on the LCD. Use the UP or DOWN arrows
 to to set the PAD Baud rate to 9600. Press SET. You are done. Use the UP arrow to
 go back to the main screen (or screen will return automatically after a few minutes).

To log in and set PAD baud rate via terminal command:

Set up a terminal emulator for **115200,8,N,1** and connect to the **Console** (M&C) **port**. Hit Return to get a prompt, then enter your commands as shown below. The things you type are shown in **BOLD**. The steps below set PAD Port 0 (which serves Audio Port A) to 9600 baud.

Hudson> login tech radio<cr>

You are logged in as TECH

Hudson> **pad port<cr>**PAD [port],"message" port=0-3
PAD BAUD,[port],[300/1200/2400/9600/19200]

Hudson> PAD BAUD,0,9600<cr>

Hudson> pad baud,0<cr> 9600 baud

To set the baud rates of PAD ports serving audio ports B, C, and D, respectively, use the syntax

Hudson> PAD BAUD,1,9600<cr>
Hudson> PAD BAUD,2,9600<cr>
Hudson> PAD BAUD,3,9600<cr>

When you're done Hudson> **logout**

PAD Data Artist Title 11/1/2018