

SW404 and SW808 EXAMPLES

| First, Dip Switch Settings DN DN DN DN DN UP UP UP Get the unit working with the AVM.EXE program located on the CD Rom that came with the unit. |
|---|
| Second, Download: http://hw-server.com/software/termv19b.html Make sure 9600,N.8,1 settings and Connect is pressed. |
| Write one of the examples below to the marcro #1 slot on the right side. Add a \$ before each set of hex codes. le\$00\$01\$01\$04. Right click and save. Press the M1 button and it should change the outputs. |

The SW404 and SW808 use the same protocols.

THIS PROTOCOL IS IN HEX!!!! VERY IMPORTAINT!!!

Switch video out 1 to in 4 = 00010104Switch audio out 1 to in 4 = 00020104

Switch video out 3 to in 7 = 00 01 03 07 Switch audio out 3 to in 7 = 00 02 03 07

First numbers always 00 Second set of numbers is 01 for video and 02 for audio Third set is output port Forth set is input port

Audio and Video switch independently

In the addendum Request means commands sent to server. Response is what comes back from the unit and is optional to use.

NOTE: If your controller outputs native HEX commands then you do not need to use \$, just the native numbers. IE.....RTI does not require \$.