

## SWITCHING MAX WITH THE ENCO

- Set up a com port on ENCO for these parameters: 9600, N, 8, 1.
- Assign a "Send Text" path to this com port. For the sake of this document, we will assume it is Send\_Text\_A.
- Command cuts should be set up as follows:
  - SEND TEXT A '[013][013]'
  - DELAY NEXT CMD 3000
  - SEND TEXT A 'admin[013]'
  - DELAY NEXT CMD 5000
  - SEND TEXT A '12345[013]'
  - DELAY NEXT CMD 7000
  - SEND TEXT A 'setaudioconfig -i X -c Y

SEND TEXT A '[013][013]'

sends two carriage returns to wake up the com port on Max( [013] forces ENCO to send a carriage return out the com port – 013 is the decimal code for a carriage return).

DELAY NEXT CMD 3000 delays the sending of the next line by 3 seconds to allow Max a chance to wake up and respond. Time entries in this command are in milliseconds.

SEND TEXT A 'admin[013]'

sends the login name ADMIN followed by a carriage return to Max.

DELAY NEXT CMD 5000 delays the sending of the next line by 2 seconds. The delay next cmd lines in a command cut are CUMULATIVE time – don't set this for 2000 – it will execute the next line out of sequence. Again, these give Max a chance to respond.

SEND TEXT A '12345[013]'

sends the password, 12345, followed by a carriage return.

DELAY NEXT CMD 7000 delays the sending of the last line by 2 seconds, again giving Max a chance to respond.

SEND TEXT A 'setaudioconfig -i X -c Y'

sets desired audio output (X) to the desired channel (Y).

It takes 7.5-8 seconds to respond once the command cut is executed because of the login required by Max. Note that you can send a command cut to change to another channel immediately after this cut – Max will simply return that he doesn't know the command you're sending (the login name and password).