

## EDID Updater Instructions

There are three files in the ZIP, in addition to these instructions, which should be unzipped into a working directory:

<b><u>File</u></b>	<b><u>Description</u></b>
EDID.psm1	The module that contains the worker scripts
EDID.xlsx	The spreadsheet that provides the input to the scripts
Test.ps1	A sample of how to run the script and generate a CSV file of results

The spreadsheet contains a single tab (and one hidden tab) called Devices that has all the required data to drive the script. The Columns are defined as follows:

<b><u>Column</u></b>	<b><u>Description</u></b>
Device	The IP or host name of the main switch
Secure	If set to TRUE the socket uses SSH.
Username	The username if a secure connection is required.
Password	The password if a secure connection is required.
Slot	The slot number of the input card
Port	The port number of the transmitter
Input	The input of the card or transmitter
Mode	The update mode Adapt (recommended), Allow, or Ignore
File	The full path and filename to the CEDID file

### **Notes**

- A user can change the contents of the rows as required.
- Do not change the header row and tab name.
- The Slot and Port are mutually exclusive and only one should be defined per row.
- Slot should be used for cards and Port for transmitters.
- Slot and Port info may be obtained from DUMPDMIPCONFIG.
- Multiple switches may be specified using additional rows.
- The Input parameter for cards is always one.
- The Input for a transmitter depends on the number of physical inputs.
- The script will process each row sequentially.