

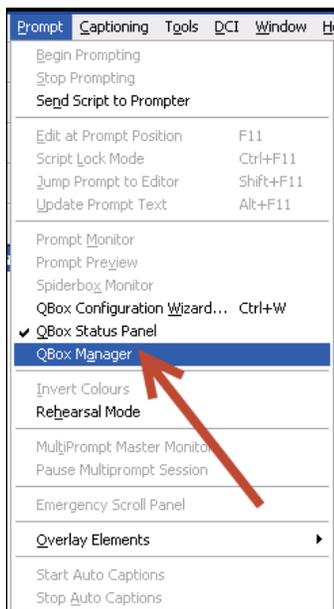
Configuring USB DLP Controllers (Attached To A R2 QBox)



Autocue

Note: This guide assumes you have already configured the QBox to connect to the prompting program by giving it an IP on the same network as the prompter client. If you require assistance in doing so please call or email softwaresupport@autocue.com

Step 1) Click "Prompt" then "QBox Manager"



Step 2) Click the name of your QBox (in this screenshot ours is named "qbox589").

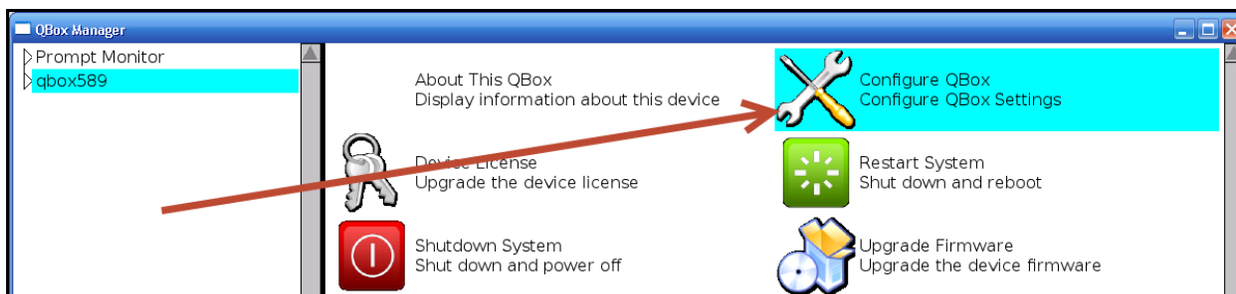
When asked:

Login: qbox

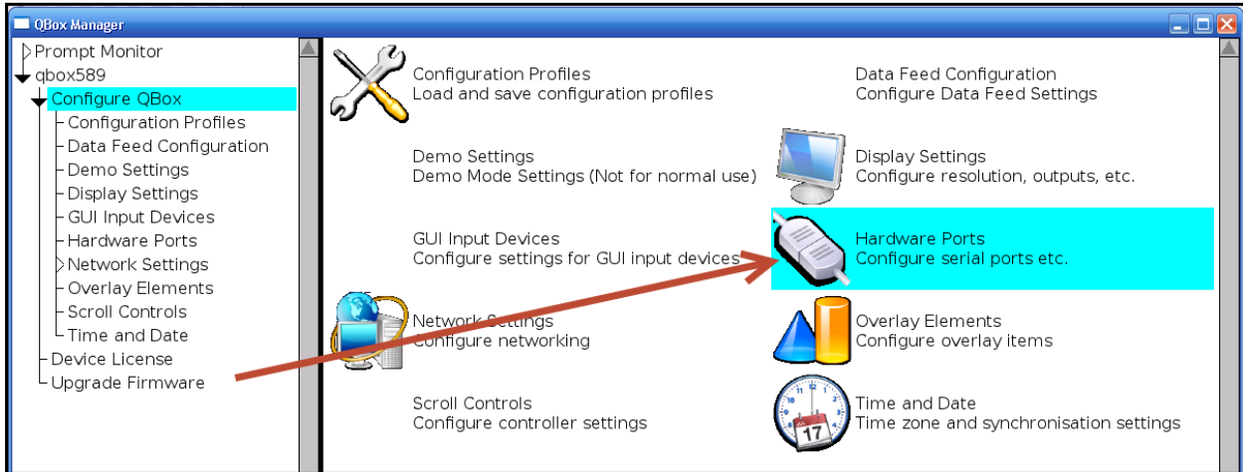
Password: qbox



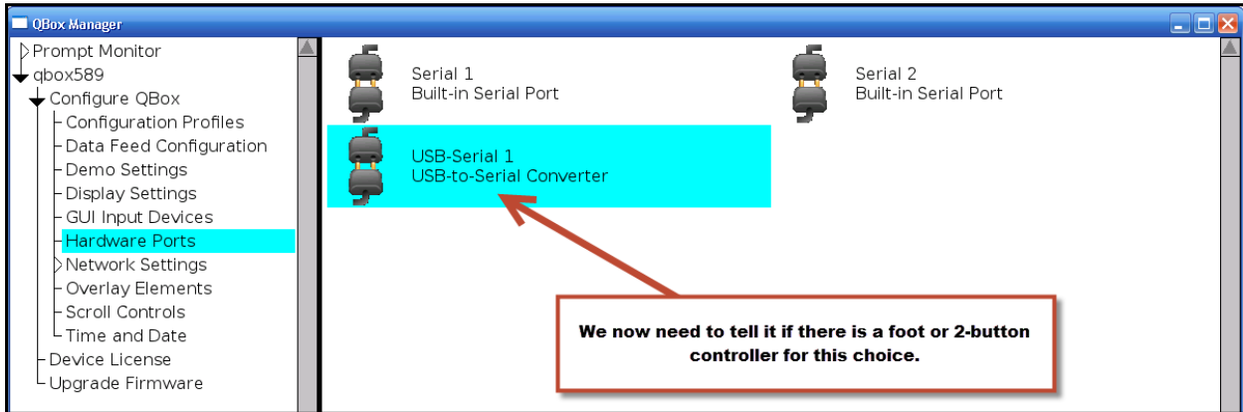
Step 3) Click "Configure QBox"



Step 4) You will now need to configure the controller as the correct type and with the correct settings you desire. This is done in two different locations. The first step is to now insert the controller (if not inserted already), wait up to 30 seconds, then click “Hardware Ports”.

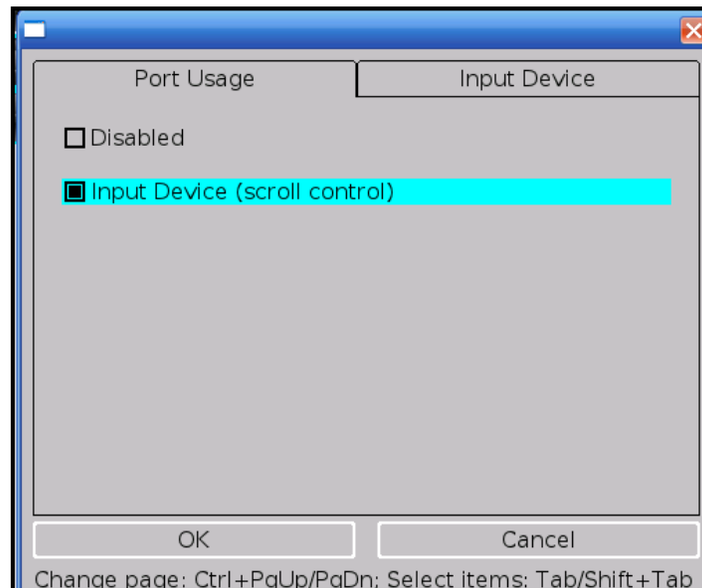


Step 5) Click to open “USB-Serial” for each controller. If you are configuring multiple DLP (2-button or foot USB) controllers I recommend plugging them in one at a time so that you know which “USB-Serial number” applies to which controller.

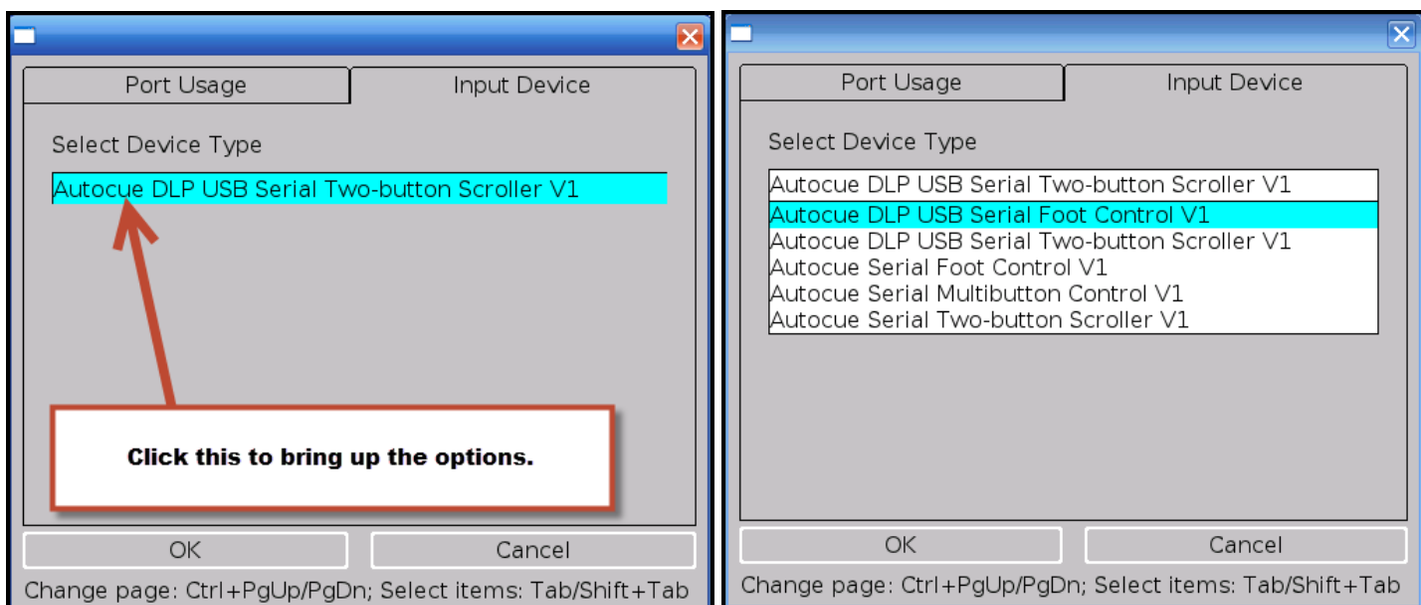


Note: If you do not see the “USB-to-Serial Converter” pointed to in the above below restart the QBox to ensure it detects the controller. You can do this by either pressing the power button, waiting for the unit to turn off then pressing it again; or more simply by clicking back to the name of the QBox (i.e. go up a level) and click “Restart System”. You can also try a different USB ports on the QBox.

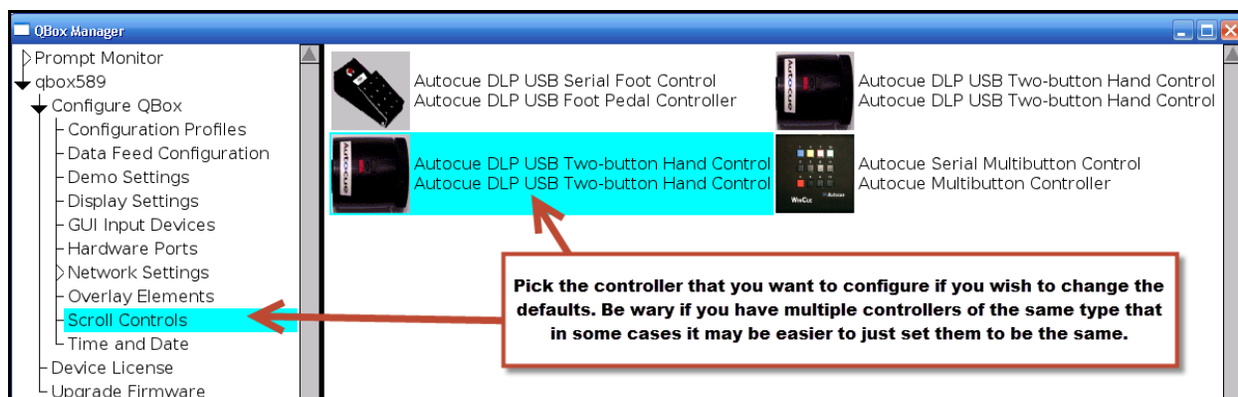
Step 6) Enable the controller on the “Port Usage” tab



Step 7) Pick the correct type under the “Input Device” tab. You click the currently selected device to bring up the drop-down menu where you then select the controller plugged in.



Step 8) Pick “Scroll Controls” on the left and then pick the controller you wish to configure.



A brief explanation of the options you will see are that “center-stop” means there is a middle point on a 2-button controller where you can turn it further one way to go forward and back the other way to go reverse. This is in opposition to non-center stop where you just turn the wheel or press down the faster you want to go and press the button to change directions.

*It is not recommended to mix center-stop and non-center stop mode on controllers configurations.