

Q (All): I can't see the macro in my symbol library, what's wrong?

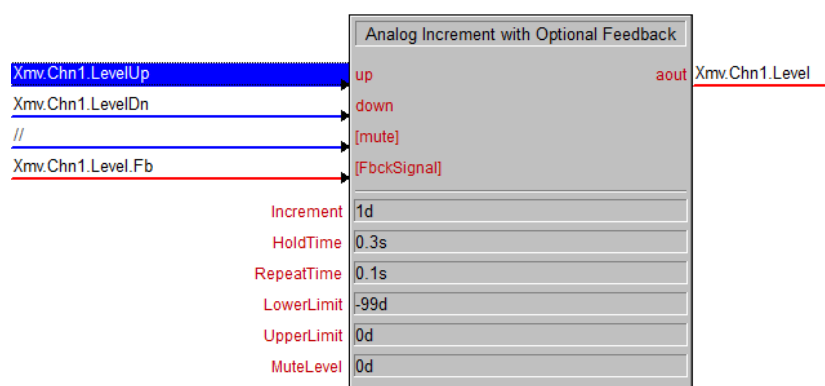
A: Maybe you selected a System2 control system in your device configuration. SIMPL-Windows doesn't show the macro because it's only usable for System3 control systems.

Q (MRX): What happens if I send a value which doesn't fit to a parameter (for example an input selector)?

A: The MRX sets the parameter to the nearest possible value. If you got the input selector from the sample app (with 0, 21845, 43690 and 65535 as valid values) and you send an value of 20000, MRX will set the selector to Input2 (21845 is the nearest value to 20000) and your feedback is set to the correct value of 21845.

Q (All): How can I have a level increment/decrement?

Use the Crestron Module "Analog Increment with Optional Feedback" as seen in the XMV Sample App like this:



Every press of LevelUp/LevelDn increments/decrements the level by 1dB (parameter Increment = 1). If you press the LevelUp/LevelDn longer than 0.3s (parameter HoldTime) the level starts changing continuously by 1dB every 0.1s (parameter RepeatTime). It goes up to 0db (parameter UpperLimit) and down to -99db (parameter LowerLimit).

For the MRX7 module, because of the normalized range (0 – 65535), you have to adjust the values regarding to your level range (see also chapter 9 of the modul description for this topic).