



1. Creating a macro is a fairly simple task, as all of the IR Codes you need, should already be in the IR Device, for each of your devices. In the All On button, you simply have to assemble the Power On codes you want. You should include a short Delay, between Device commands. This allows the code to complete before the Pronto starts on the next code. See **Figure 22**.
2. You may need to experiment with the duration of these Delays, based upon the Devices. I usually start with .02 second Delay and keep testing and changing the threshold until I achieve the quickest overall transmit time, with everything still working well.
3. In the **Figure 22**, you will see the macro for the “All On” button. This is the detail inside that button. This is what you will assemble to complete the macro. On the first line, there are three levels of Linking taking place. “Link to IR” is the first “Link To” location. The hyphen indicates “SAT IR” is a location within IR Device. The next hyphen indicates the Pwr IR Code is located one level deeper. Recall, when you Link To, you refer to a hierarchical structure like folders Windows. Each hyphen indicates the next level. If you are having trouble grasping this, refer to Track One, “Linking buttons to IR Codes”.

Figure 22 - Macro for Power ON – Multiple Devices

