Upon a cursory inspection, one will note that the same hand-held Remote Control is provided with each of the above products, such that any given remote is capable of controlling any of the above listed products. As a result, there exists the potential for undesirable interaction and/or simultaneous response from two or more products when they are used together within a single system.

Specifically, when a single remote is intended to control only the operation of a single device, if certain steps are not taken beforehand it is likely that a nearby companion device will respond in some way as well. Fortunately, two sets of remote IR codes are provided so any such undesirable conflicts can be avoided by following the simple procedures below:

1) Initial AC Power Switch State:
   - DAC-80 = OFF
   - HAP-100 = OFF
   - STA-100 = OFF

2) Turn the HAP-100’s main AC Power switch (located at the rear of the unit) to the "ON" position. Doing so will place it in "Standby" mode.
3) Using the first hand-held Remote Control, press the "ON" button. The HAP-100 will now be turned on, is ready for use and will be controlled by the first remote control from this point forward.
4) Turn the DAC-80’s main AC Power switch (located at the rear of the unit) to the "ON" position. Doing so will place it in "Standby" mode.
5) Using the second hand-held Remote Control, press the "ON" button. The DAC-80 will now be turned on, is ready for use and will be controlled by the second remote control from this point forward.
6) Turn the STA-100's main AC Power switch (located at the rear of the unit) to the "ON" position. Doing so will place it in "Standby" mode.

7) Either hand-held remote can be used to turn it "ON" or "OFF" by pressing the respective button on the remote control. Whichever remote happens to be used (the first or second), it will now turn on and off both the original device associated with it AND the STA-100.

Recommendations:
In order to prevent any annoying device "Turn-ON" or "Turn-OFF" noises ("thump-like" impulse sounds, etc.) from being reproduced by the speakers and possibly (rarely) causing damaging to them, simply perform the following sequence.

SYSTEM Turn-ON:
1) Turn "ON" the HAP-100/STA-100 combination and adjust the volume on the HAP-100 to its minimum setting.
2) Turn "ON" the DAC-80. Start playing a music selection.
3) Slowly increase the volume of the HAP-100 to your desired listening level.

SYSTEM Turn-OFF:
1) Decrease the volume of the HAP-100 to its minimum setting and then turn "OFF" the HAP-100/STA-100 combination.
2) Turn "OFF" the DAC-80.