

Optimizing Volume Control Selection

Continuous Digital VC with T² Enabled:

A Continuous Digital VC may be programmed with the T² enabled. When programmed with T², the display remains the slider display with a programmable VC range of 8, 12, 20 (default) and 40dB. The default range is 20dB and may be adjusted via Preferences, Target, Digital VC Range.



Continuous Digital VC View, T² Enabled

- VC icon enabled (orange)
- T² icon disabled (orange)
- 2dB steps throughout VC range
- Programmable VC range: 8, 12, 20 (default) and 40
- Physical VC acts as volume control
- Physical VC may be manually disabled by clicking on the VC icon; icon will become gray
- On/Off control is via the battery door

No VC with T² Disabled:

A No VC device will have no physical volume control on the device. The T² icon, by default, will be grayed out.



No VC View, T² Disabled

- No VC icon available
- T² icon disabled (gray)
- On/Off control is via the battery door

No VC with T² Enabled:

A No VC device has no physical volume control on the device. When programmed with T², the ability to adjust the VC range between 8, 12, 20 (default) and 40dB is available and the No VC display is replaced by a slider display. The default range is 20dB and may be adjusted via Preferences, Target, Digital VC Range. Note that the device must be programmed with Reserve Gain for T² to have the capability to increase the volume.



No VC View, T² Enabled

- T² icon enabled (orange)
- 4dB steps for first 1/3
- 2dB steps in upper 2/3
- Programmable VC range: 8, 12, 20 (default) and 40
- On/Off control is via the battery door

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Summary:

1. The VC Order Options include Standard (default), Continuous Digital and No VC.
2. The VC Range is programmable for the Continuous Digital VC and when T² is enabled.
3. The VC Step Size is based on the physical VC. The No VC Option utilizes the Standard VC step size.
4. When T² is enabled, the Standard VC offers on/off functionality only. The Continuous Digital VC remains available.
5. The M/T Checkbox must be checked for any induction coil environment to ensure the T² Remote commands are able to be interpreted. Check the status of the M/T Checkbox from the Standard Memories Screen via the Left Navigation Bar.

