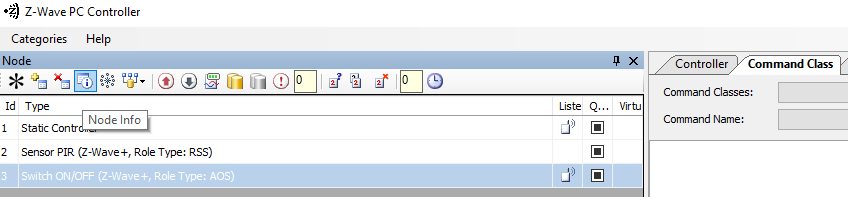
1. Download Zensys Tools here: <https://assistance.domadoo.com/article/zensys-tool-2555.html>

​2. Close Software that is linked to Z-Stick Gen5

3. Unzip Zensys Tools file, and open the .exe file.

4. Click and highlight your **Doorbell 6** (in our image, it is Node #3)

5. Select **"Node Info"** button (4th button on the left)  


6. Now open up **"Command Class"**tab on the right side of the software

7. Select:  
  
Command Classes: **"COMMAND\_CLASS\_MULTI\_CHANNEL\_V2"**

Command Name: **"MULTI\_CHANNEL\_CMD\_ENCAP"**

​

8. Input these Values:

**Source End Point:** 00 // leave as default

**Res:** 00 //Don't touch this, this does nothing.

**Destination Endpoint:**02 // Tamper Switch endpoint of Siren or Doorbell 6, you can use this to control sound of your button or other alarm options

**Bit address:**00

**Command Class:**79 //Sound Switch Command Class

**Command:** 05 //Sound Switch Configuration Set Command

**Parameter:**05 01 //Volume #5 (as 05) Sounds #01 (as 01)

* Volume is a range between 00 - 65 (in hex which is 0 - 100 in decimal or easily seen as 0 - 100%)
* Sound can be a range between 00 - 1E (or decimal value of 1 - 30 or sound #1 - 30).
  + Example, Sound = 05, Volume = 0A (10%)
    - Parameter: 0A 05

