# VOL-IIR-REQ-276050/B-Logical to Physical CAN signal mapping - Volume

This volume deployment table maps the volume logical signals to the physical CAN signals.

Note: This is for reference only. If there is a conflict between the name in the CAN signal name column and what is found in the actual CAN dB then the CAN dB takes precedent. Please bring to Ford’s attention if there is a conflict.

|  |  |
| --- | --- |
| **Logical Signal Name** | **CAN signal name** |
| SetVolume | SetVolume  RACM\_SetVolume  DISP\_SetVolume\_Rq |
| SetVol\_Level  (also called SetPointVolume in some SPSS features) | DISP\_SetVol\_Level\_Rq  SetPointVolume |
| SetVol\_Source | DISP\_SetVol\_Source\_Rq |
| Audio\_Vol\_Level | ACU\_Volume\_St  DSP\_Audio\_Vol\_Level\_St |
| Audio\_Vol\_Updated | ACU\_Volume\_Up  DSP\_Audio\_Volume\_Up\_St |
| Phone\_Vol\_Level | ACU\_PhoneVolume\_St  DSP\_PhoneVolume\_St |
| Phone\_Vol\_Updated | ACU\_PhoneVolume\_Up  DSP\_PhoneVolume\_Up |
| Prompt\_Vol\_Level | ACU\_NavCmdVolume\_St  DSP\_NavCmdVolume\_St |
| Prompt\_Vol\_Updated | ACU\_NavCmdVolume\_Up  DSP\_NavCmdVolume\_Up |
| TA\_Vol\_Level | ACU\_TAVolume\_St  DSP\_TAVolume\_St |
| TA\_Vol\_Updated | ACU\_TAVolume\_Up  DSP\_TAVolume\_Up |
| VR\_Vol\_Level | ACU\_VoiceFBVolume\_St  DSP\_VoiceFBVolume\_St |
| VR\_Vol\_Updated | ACU\_VoiceFBVolume\_Up  DSP\_VoiceFBVolume\_Up |