

These are a number of MuteGPIOs for each NodeID (Pin Complex).

NodeID	Virtual GPIO VREF to 50% for NodeID		Virtual GPIO VREF to 80% for NodeID		Virtual GPIO VREF to ? % for NodeID	
	Dec	Hex	Dec	Hex	Dec	Hex
...						
20	838926356	32010014	1342242836	50010014	1677787156	64010014
21	838926357	32010015	1342242837	50010015	1677787157	64010015
22	838926358	32010016	1342242838	50010016	1677787158	64010016
23	838926359	32010017	1342242839	50010017	1677787159	64010017
24	838926360	32010018	1342242840	50010018	1677787160	64010018
25	838926361	32010019	1342242841	50010019	1677787161	64010019
26	838926362	3201001A	1342242842	5001001A	1677787162	6401001A
27	838926363	3201001B	1342242843	5001001B	1677787163	6401001B
28	838926364	3201001C	1342242844	5001001C	1677787164	6401001C
29	838926365	3201001D	1342242845	5001001D	1677787165	6401001D
30	838926366	3201001E	1342242846	5001001E	1677787166	6401001E
31	838926367	3201001F	1342242847	5001001F	1677787167	6401001F
...						

Note: I think you can find Dec for other NodeIDs (Pin Complex).