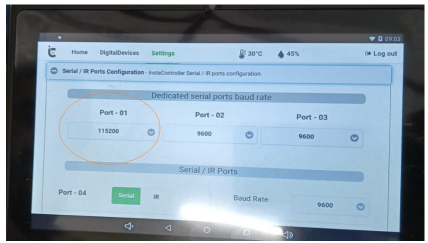
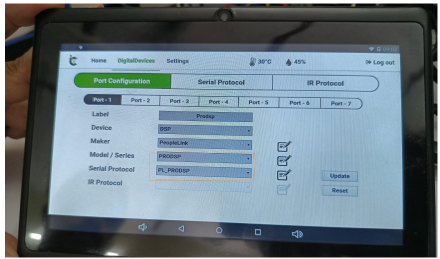
PRO AUDIO DSP & Display Serial control through InstaController

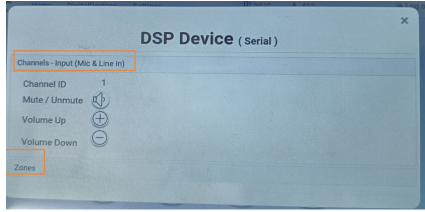
Configure This Device on serial ports 1 or 2 or 3



Required Port need to configure baud rate 115200



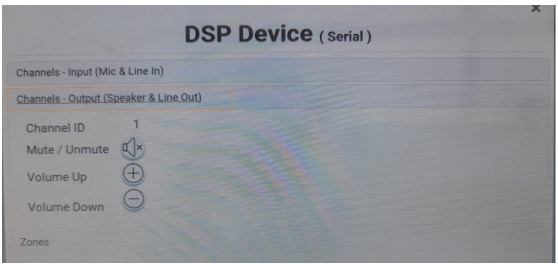
Digital Devices Port Configuration for PRODSP



1,2,3,4 mics Input grouped under Mic&Input , can control Mute, Unmute , Vol +/- by 1dB steps. 5,6,7,8 mics grouped under Zones

	DSP Device (Serial)	×
Channels - Input (Mic & Line In)		
Zones		
Zone ID 1 Mute / Unmute Volume Up Volume Down		

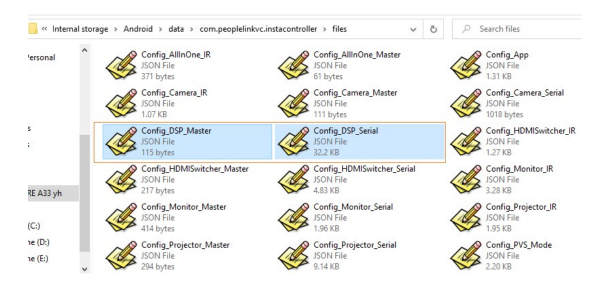
5,6,7,8 Mic channels grouped under zones, can control Mute, Unmute, Vol +/- by 1dB steps.



1,2,5,6 speaker & Line Out grouped under Channels-out put, can control Volume, Mute under this settings.

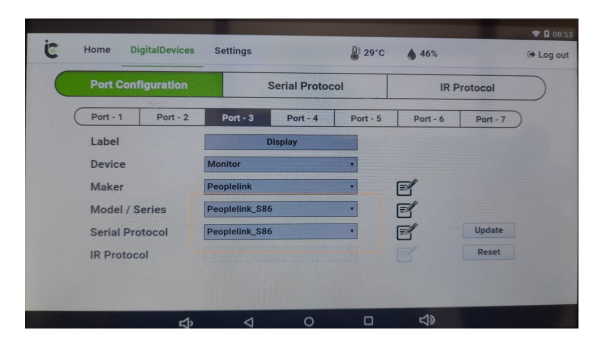
Files need to update In TAB configuration Files:

Config_DSP_Serial Config_DSP_Master

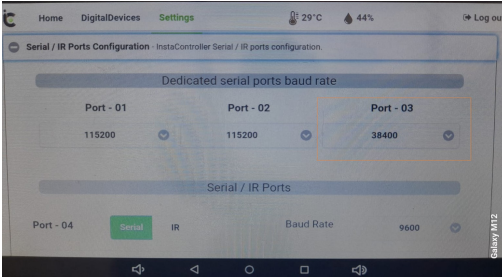


Peoplelink S86 Display control through InstaController

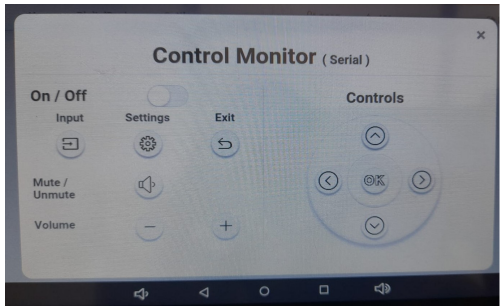
(update Config_Monitor_Serial, Config_Monitor_Master 19Oct23 dated files)



Example Port-3 configured for Peoplelink-S86 display



Serial port baud rate need to configure 38400 for Peoplelink-S86/S65/S75 displays.



S86 Display - Control Monitor (Serial) user tab view

Note:

- 1) Pro Audio DSP ports 1 or 2 or 3, Baud rate 115200
- 2) S86 Display ports 1 or 2 or 3, Baud rate 38400
- 3) Peoplelink AIO DSP ports 1-7, Baud rate 9600
- 4) Peoplelink- Camera ports 1-7, Baud rate 9600
- 5) BenQ Projector ports 1-7, Baud rate 9600 (on Projector also configure)
- 6) Peoplelink Android 8, Android 10 Displays IR control Ports 4 to 7.

Refer below link for latest Updates https://github.com/sudeepPpl/Insta_conf_update_Proj