

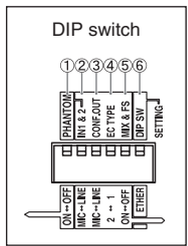
PJP-EC200 List of SOUND Settings

The settings of PJP-EC200 can be configured by “ETHER mode” or “DIP SW mode”.

If you switch the modes, the setting values are not carried over.

The DIP switch ⑥ changes the mode between “ETHER mode” and “DIP SW mode”.

- In the “ETHER mode”, the settings can be configured from the Web menu.
- In the “DIP SW mode”, the settings can be configured by using the DIP switch on the back. Some settings cannot be changed in this mode.



Setting			ETHER mode		DIP SW mode		Recital
			Value	Default value	Fixed value	Set contents	
Echo Canceller	MIC/LINE IN1	Use	• Enable • Disable	Enable	Enable		
		Level	1 - 6	3		Operation : DIP switch ④ • EC TYPE1 – Level : 3 – Mic Type : Fixed Mic	
		Mic Type	• Hand Mic • Fixed Mic	Fixed Mic		• EC TYPE2 – Level : 5 – Mic Type : Hand Mic	
		Mic/Sp Distance (0~40m)	0m~40m	0m		• Default value: 0m • Adjusted automatically by the AUTO ANALYZER	
	MIC/LINE IN2	Use	• Enable • Disable	Enable	Enable		
		Level	1 - 6	3		Operation : DIP switch ④ • EC TYPE1 – Level : 3 – Mic Type : Fixed Mic	
		Mic Type	• Hand Mic • Fixed Mic	Fixed Mic		• EC TYPE2 – Level : 5 – Mic Type : Hand Mic	
		Mic/Sp Distance (0~40m)	0m~40m	0m		• Default value: 0m • Adjusted automatically by the AUTO ANALYZER	
Feedback Suppressor	MIC/LINE IN1	Use	• Enable • Disable	Enable	Enable		• These values are used in normal operation and not used when the AUTO ANALYZER is run. When the AUTO ANALYZER is run, the following values are used. – Level : -12dB – Band width : 1/60oct
		Level	• -6dB • -12dB • -18dB	-12dB	-12dB		
		Band width	• 1/10oct • 1/60oct • 1/93oct	1/93oct	1/93oct		
	MIC/LINE IN2	Use	• Enable • Disable	Enable	Enable		• These values are used in normal operation and not used when the AUTO ANALYZER is run. When the AUTO ANALYZER is run, the following values are used. – Level : -12dB – Band width : 1/60oct
		Level	• -6dB • -12dB • -18dB	-12dB	-12dB		
		Band width	• 1/10oct • 1/60oct • 1/93oct	1/93oct	1/93oct		
Noise Reduction	MIC/LINE IN1	Use	• Enable • Disable	Enable	Enable		
		Level	• 6dB • 12dB • 17dB	17dB	17dB		
	MIC/LINE IN2	Use	• Enable • Disable	Enable	Enable		
		Level	• 6dB • 12dB • 17dB	17dB	17dB		
	CONFERENCE IN	Use	• Enable • Disable	Enable	Enable		
		Level	• 6dB • 12dB • 17dB	17dB	17dB		
Mixer	MIC/LINE IN1	Output to LINE OUT	• Enable • Disable	Disable		Operation : DIP switch ⑤	
	MIC/LINE IN2	Output to LINE OUT	• Enable • Disable	Disable		Operation : DIP switch ⑤	
Auto Gain Controller	MIC/LINE IN1	Use	• Enable • Disable	Disable	Disable		
		Level	• 6dB • 10dB • 20dB	6dB	6dB		
	MIC/LINE IN2	Use	• Enable • Disable	Disable	Disable		
		Level	• 6dB • 10dB • 20dB	6dB	6dB		
Gain	MIC/LINE IN1	MIC/LINE	• MIC • LINE	LINE		Operation : DIP switch ②	
		Gain	• MIC : -∞, -10~+54dB • LINE : -∞, -37~+26.5dB	-∞		Operation : GAIN knob	In the ETHER mode, the value of GAIN knob becomes effective if you operate the GAIN knob.
	MIC/LINE IN2	MIC/LINE	• MIC • LINE	LINE		Operation : DIP switch ②	
		Gain	• MIC : -∞, -10~+54dB • LINE : -∞, -37~+26.5dB	-∞		Operation : GAIN knob	In the ETHER mode, the value of GAIN knob becomes effective if you operate the GAIN knob.
Level	MIC/LINE IN1	Level	-∞, -56.7~+12dB	0.0dB	0.0dB		
		MUTE	• ON • OFF	OFF	OFF		
	MIC/LINE IN2	Level	-∞, -56.7~+12dB	0.0dB	0.0dB		
		MUTE	• ON • OFF	OFF	OFF		
	CONFERENCE IN	Level	-∞, -56.7~+12dB	0.0dB	0.0dB		
		MUTE	• ON • OFF	OFF	OFF		
	CONFERENCE OUT	MIC/LINE	• MIC • LINE	LINE		Operation : DIP switch ③	
		Level	-∞, -56.7~+12dB	0.0dB	0.0dB		
LINE OUT	Level	-∞, -56.7~+12dB	0.0dB	0.0dB			
	MUTE	• ON • OFF	OFF	OFF			
Phantom Power	MIC/LINE IN1	48V Power Supply	• Enable • Disable	Enable		Operation : DIP switch ①	The phantom power is supplied only when “Enable” is set in the ETHER mode and the DIP switch ① is set to “ON”. PHANTOM LED lights up.
	MIC/LINE IN2	48V Power Supply	• Enable • Disable	Enable		Operation : DIP switch ①	

* This manual has been compiled based on the latest version of the firmware as of January 2010.