

CAT 805iX

Troubleshooting Guide

Symptom		Problem Isolation Steps	Resolution
No sound from speaker	Verify	power on the 805iX preamp is on and LED on the power button is glowing blue.	If not lit, verify all connections are snug from the AC connection to the power supply, and from the power supply to the preamp. If all connections are secure, determine if the outlet is working or test with a known working power supply.
	Verify	power LED in middle of Light-speed Logo is glowing blue in center of ISR module.	If not lit, check that Cat 5 cable is properly connected to both ISR and 805iX preamp.
	Check	if the "Sensor Short" LED on the rear of the amplifier is illuminated.	If the "Sensor Short" is illuminated, check cable for a short and replace if necessary. If that does not correct the problem, try replacing 805iX preamp or ISR.
	Check	volume on 805iX preamp and amplifier.	Ensure 805iX controls are turned up to approximately 9 o'clock position on both A and B mic volumes. Slowly turn up amplifier volume.
	Check	volume level adjustment on back of wireless microphone.	If using an microphone with volume control, volume level may need to be increased.
	Verify	the channel A or B LED's light on ISR sensor with wireless microphone on.	If the LED's do not light, try using a known good mic. If problem persists, troubleshoot ISR module. NOTE: Verify that the frequency of the microphone matches the frequency group of the 805iX. G1=white/silver in color mic or marked with "G1". G2=black in color mic and/or marked with "G2".
	Verify	the red channel A or B LED's on the 805iX preamp modulate with voice.	These lights should modulate indicating an audio signal is reaching the preamp. If these do not blink, try with a known good microphone.
	Check	the audio cable connections between the 805iX and the amplifier.	There should be a cable running from the audio output on the 805iX to an audio input on the amplifier.
	Check	the amplifier to ensure it is powered on and the right source is selected.	If the amplifier being used does not mix the audio together, it may be necessary to select the proper input source that the 805iX is plugged into to hear the microphone audio.
	Verify	speakers are connected to amplifier and operating properly.	Verify that sound from other input sources are being played through the speakers. If not, amplifier may be defective.
Static is heard from speaker	Check	that the battery(ies) being used in the microphones is charged and is the proper type.	Install the proper NiMH battery(ies) that is fully charged.
	Check	if two microphones are being used that they are on different channels	If needed, change one microphone to the opposite channel.

Sympton		Problem Isolation Steps	Resolution
	Check	ISR sensor placement.	Evaluate the ISR sensor location in the room and adjust as needed. It should be located near the center of the room on the ceiling, or centered along a long wall. Avoid placing it near obstructions such as beams, ceiling mounted equipment, suspended lighting, etc.
	Check	that the ISR sensor is located away from possible sources of IR interference.	Direct sunlight and Plasma monitors can adversely affect performance.
Feedback	Verify	that volume on amplifier is not set too high.	Reduce volume as needed until feedback issue is resolved. Remember the teacher should barely be able to hear his/her own voice at optimum volume levels.
	Check	that the microphone is being worn properly.	The top of the microphone should be worn at the level of the collar bone. Adjust the lanyard accordingly.
	Check	EQ settings on amplifier (if available)	If feedback persists at proper volume levels, adjust any EQ setting in the 1K - 4K frequency range down until feedback ceases.
	Verify	proper speaker installation as per Lightspeed installation guide.	If needed, relocate the speaker to eliminate the feedback. Wall speakers should be at least 7 feet high and ceiling speakers should not be used in rooms with ceilings lower than 9 feet.
	Verify	that the original microphone works in another room.	If the problem persists in the other room, the microphone is the likely cause of the problem.
Low volume	Check	that the volume level on the 805iX preamp or amplifier is not set too low.	Set the volume indicator at the 8 to 9 o'clock position and then adjust as needed for normal operation.
	Check	that microphone is being worn properly.	The microphone should be worn at the level of the collarbone.
	Test	a known good microphone on the same channel with the system.	If the volume level remains the same as the original microphone, the most likely cause of the problem is the amplifier or speakers.
	Check	volume level adjustment on back of wireless microphone.	If using a microphone with volume control, volume level may need to be increased.
Drop-out / intermittent operation	Check	if two microphones are being used that they are on different channels.	If needed, change one microphone to the opposite channel.
	Check	that there is no obstruction between the ISR sensor and the microphone.	Make sure the microphone is not blocked by clothing or turned to face the user.
	Check	ISR sensor placement.	Evaluate the ISR sensor location in the room and adjust as needed. It should be located near the center of the room on the ceiling, or centered along a long wall. Avoid placing it near obstructions such as beams, ceiling mounted equipment, suspended lighting, etc.

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	Check	that the ISR sensor is located away from possible sources of IR interference.	Direct sunlight and Plasma monitors can adversely affect performance.
	Check	that a known good microphone works with the system being tested.	If the intermittent operation stops, the original microphone is likely the cause of the problem. If the problem continues, the ISR sensor may be the cause of the problem.
	Check	proper connection of Cat 5 sensor cable.	Make sure the Cat 5 connector is fully inserted and locked into 805 preamp and ISR.
	Verify	proper wiring of Cat 5 sensor cable.	If Cat 5 cable has been reterminated, or if a different type third-party cable has been used, the new connector may be mis-wired. Replace with known good cable to verify.
REDMIKE/RED-MIKE Volume Control (RMT/RMV) will not power on	Check	that the correct battery is being used.	Use the Lightspeed NH2A27 NiMH rechargeable sensing battery as it is the only kind of battery that will properly charge with the RMT/RMV.
	Check	that the battery is installed properly.	Ensure that the polarity is observed.
	Check	that the battery is charged.	Substitute a known good battery and see if it charges in the microphone. If it does charge, replace worn or defective battery. Typical battery life is 1-2 years.
	Check	that battery contacts are not obstructed.	Ensure that there is no object preventing good contact between the battery and contacts.
RMT/RMV won't charge	Verify	that the correct battery is being used.	Use the Lightspeed NH2A27 NiMH rechargeable sensing battery as it is the only kind of battery that will properly charge with the RMT/RMV.
	Check	that the RMT/RMV charging circuitry is working properly.	Substitute a known good battery and see if it charges in the microphone. If it does charge, replace worn or defective battery. Typical battery life is 1-2 years.
	Verify	that the RMT/RMV is being seated properly in the cradle charger.	When the RMT/RMV is properly inserted in the cradle, the LED on the charger should turn solid red.
	Verify	that the cradle charger is working properly.	The LED on the cradle charger should turn solid red when the microphone is inserted. If no LED's light, try using a known good cradle charger. (If there is a blinking red LED, that indicates a charging error most likely related to improper battery type.)
	Verify	that the cradle charger power supply is not damaged or defective.	Try known good charger power supply.

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REDMIKE Share (RMS) will not power on	Check	that the correct battery pack is being used.	Use the Lightspeed NH2APK NiMH rechargeable sensing battery pack as it is the only kind of battery pack that will properly charge with the RMS.
	Check	that the battery pack is installed properly.	Ensure that the polarity is observed.
	Check	that the battery pack is charged.	Substitute a known good battery pack and see if it charges in the microphone. If it does charge, replace worn or defective battery pack. Typical battery life is 1-2 years.
	Check	that battery contacts are not obstructed .	Ensure that there is no object preventing good contact between the battery pack and contacts.
RMS won't charge	Verify	that the correct battery pack is being used.	Use the Lightspeed NH2APK NiMH rechargeable sensing battery pack as it is the only kind of battery pack that will properly charge with the RMS.
	Check	that the RMS charging circuitry is working properly.	Substitute a known good battery pack and see if it charges in the microphone. If it does charge, replace worn or defective battery pack. Typical battery life is 1-2 years.
	Verify	that the RMS is connected to the charging cable and the charging output on the REDMIKE cradle charger.	When the RMS is connected to the charger, the LED on the microphone should turn solid red.
	Verify	that the charge cable is connected properly.	The charger connection is loated on the bottom of the microphone.
LT71 will not power on	Check	that the correct batteries are being used.	The LT71 uses two AA NiMH batteries for proper operation and charging. The Lightspeed NH1 is recommended for optimum use.
	Check	that the batteries are installed properly.	Ensure that the polarity is observed.
	Check	that the batteries are charged.	Substitute known good batteries and see if they charge in the microphone. If they do charge, replace worn or defective batteries. Typical battery life is 1-2 years.
	Check	that battery contacts are not obstructed.	Ensure that there is no object preventing good contact between the batteries and contacts.
LT71 won't charge	Verify	that the correct batteries are being used.	The LT71 uses two AA NiMH batteries for proper operation and charging. The Lightspeed NH1 is recommended for optimum use.
	Check	that the LT71 charging circuitry is working properly.	Substitute known good batteries and see if they charge in the microphone. If they do charge, replace worn or defective batteries. Typical battery life is 1-2 years.
	Verify	that the LT71 is connected to the charging cable and the charging output on the REDMIKE cradle charger.	When the LT71 is connected to the charger, the LED on the microphone should turn solid red.