

Button of balanced/unbalanced.

When pressing the button balanced/unbalanced, the attenuation of the signal will be lower, so the power will suffer a great loss. For correct exit of signal, the button should be without pressing.



Standby mode.

The Standby mode in the high power stages (EP1000 / EP1500) if there is no input signal in the equipment, it goes into energy saving mode. When the stage detects a input signal, it is activated again.

When it doesn't detect a signal in one minute, the light "Power"(1) will turn off. When there is input signal again, then the light "Power" (1) turns on and the light "prot"(2) will also light up for a second. Once the light "prot"(2) is off, the sound will start to come out.



Power on equipment.

When you power on the equipment you must activate the back button and after the button frontal power.



Mode button.

Each pulse of MODE button changes the mode from Stand Alone to Master to Slave, indicated by frontal leds. The connection between Master and Slave is made from the *Link* connector. If you are in Master mode, controlling the volume of it will control the volume of those equipments that are connected by the *Link* and are in Slave mode. The equipment that is in Slave mode can't be controlled with its own keypad.



Connector Control/ Power Active.

This connector is intended for turning on and communications by RS485 protocol between MX218 / CP2000 equipment and the connected stages.



Please contact with LDA Support Department for any information

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