Dual Microphone to Line Amplifier

ML200

The ML200 is a Dual Microphone to Line Amplifier with servo balanced line inputs at +22dBm. The front panel controls the selection of phantom power and preamp gain; there is also a front panel input and output peak flasher. The inputs and outputs are XLR.

The ML200 provides two outputs at either line or microphone level to drive balanced and unbalanced lines. HI and LO preamp gain levels are front panel selectable for each channel. Peak indicators monitor preamp and output circuit levels. Switched phantom microphone power is provided and all audio connections are made using XLR type connectors.

ML200 is ideal to drive long lines in the presence of high hum and noise or as an auxiliary rack mounted preamplifier to convert mixer high level inputs to microphone levels.

The ML200 accepts two microphone level inputs and provides two outputs at either line or microphone level to drive balanced and unbalanced lines. HI and LO preamp gain levels are front panel selectable for each channel. Peak indicators monitor preamp and output circuit levels. Switched phantom microphone power is provided and all audio connections are made using XLR type connectors.

- Servo balanced line inputs
- Front panel selections
- Input/output peak flasher
- XLR inputs and outputs
- Rack mounted one, two, or three
- Convert mixer high level inputs to microphone levels
- HI and LO preamp gain



Dual Microphone to Line Amplifier

Technical Specifications

ML200

100 dDes MANY 14 dDes November 1 into 000 ober
+22dBm MAX, +4dBm Nominal into 600 ohm
balanced or unbalanced lines +/25dB 20Hz to 20kHz
-1250B 20H2 to 20kH2 .05% THD Maximum at +20dBm;
.005% at nominal levels 20Hz to 20kHz
MIC Input: EIN = -124dBm,
LINE Input: EIN = -90dBm,
20Hz to 20kHz measurement bandwidth
Preamp gain is front panel Hi-Lo selectable.
Lo is 0, 20 or 30dB. Hi is 30, 40 or 50dB set with
internal DIP switch. Output gain 30dB continuously
adjustable. Input/output peak flasher indicates
at 3dB below clipping.
+20VDC regulated;
Optional 48VDC available.
22 to 30VDC, 24VDC Nominal. @ 70mA;
See Power Supplies and Accessories
1.75(4.45)H x 5.6(14.22)W
x 5.75(14.6)D; 1.25 lbs, .57Kg
Free standing or rack mountable; one, two or
three units in 13/4"
Standard XLR female input(s)
and XLR male outputs.
Wall mount power supply (UL), 24VDC @ .4amp, 115 VAC/60Hz.
Wall mount power supply or Table top power supply with IEC 320
Male 3 pin AC input connector, 24VDC @ .4amp, 230VAC/50Hz
48VDC phantom power option
20604-501 Center mount for single unit 20604-502 Side-by-side mount for two units 20604-
503 Side-by-side mount for three units
20617-501 Angled Desk Mount Base. 20617-502 Angled Desk Mount Base and One
Stacker(2 units high). 20617-503 Angled Desk Mount Base and Two Stackers(3 units high).
20047 F04 Chapter (2 units high) 20004 F04 Havingstel Jainer (2 units side by side)
20617-504 Stacker (2 units high) 20604-504 Horizontal Joiner (2 units side-by-side)
20617-504 Stacker (2 units high) 20604-504 Horizontal Joiner (2 units side-by-side)
Unit protection kit consists of a set of side plates with attached
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz. Europlug. Contact factory for other plug configurations.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz. Europlug. Contact factory for other plug configurations.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation , which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz. Europlug. Contact factory for other plug configurations. Extra rechargable battery pack, charger not included. Integrated DC/DC assembly mounts to a mixer and accepts external battery power with DC inputs from 10 to 32 volts to
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation, which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz. Europlug. Contact factory for other plug configurations. Extra rechargable battery pack, charger not included. Integrated DC/DC assembly mounts to a mixer and accepts external battery power with DC inputs from 10 to 32 volts to produce 24VDC at 200mA maximum.
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation, which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz. Europlug. Contact factory for other plug configurations. Extra rechargable battery pack, charger not included. Integrated DC/DC assembly mounts to a mixer and accepts external battery power with DC inputs from 10 to 32 volts to produce 24VDC at 200mA maximum. Battery Pack houses four 9V alkaline or lithium batteries
Unit protection kit consists of a set of side plates with attached side brackets. The side plates protect the front panel controls and the rear XLR connectors from impact damage, and for attachment to carry strap (not included); the slide brackets provide ease of access and exchange of the power assemblies i.e. PPA, DCA, or BBU. Integrated power pack assembly for remote operation, which mounts to a mixer. Includes housing, rechargable gel-cell battery pack (four hours operation), and an external battery charger operating at 115VAC/60Hz. Same as above except battery charger operating at 230VAC/50Hz. Europlug. Contact factory for other plug configurations. Extra rechargable battery pack, charger not included. Integrated DC/DC assembly mounts to a mixer and accepts external battery power with DC inputs from 10 to 32 volts to produce 24VDC at 200mA maximum.