



Masotti Guitar Devices

X100M

User manual



Welcome to Masotti Guitar Devices world and thank you for your choice. Our challenge is to bring new ideas in guitar amplification, exploring new techniques and adopting the "no compromise" philosophy.

IMPORTANT:

**BEFORE SWITCH THE AMPLIFIER ON , READ CAREFULLY THE
IMPORTANT SAFETY NOTES AT PAGES 12-13**

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General description

X100M is a "no compromise" guitar head, with all tubes 100W of nominal power. It has seven 12Ax7 and can be equipped with four final tubes choosing between E34L, 6L6 and KT66. Preamp section derives directly from X3M and gives three sounds: clean, crunch and lead.

Clean channel is completely separated from the others and it has gain, treble, mid, bass, master controls and a bright switch.

Crunch and lead channels share the eq section but they have separate gain and master controls.

As for X3M, the two passive eq circuits are based on the innovative "total band suppression" technology, developed by Masotti Guitar Devices for a deep management of the sound. By this circuit, it's possible to cut completely a band without affecting or modifying the others. Final stage is identical to Slave100, with same over-dimensioning of power supply and output transformers, developed and produced in exclusive for MGD. Final section has Master volume, presence and depth for a total control of amplifier response. Power supply for heaters is in DC and stabilised for a total elimination of hum, while particular care has been adopted for HV filtering, in order to give the maximum dynamics and stability to the sound.

Signal is routed through gold-plated relays.

Channel switching is completely clickless thanks to the microcontroller-based muting system.

Channel and serial loop selection is made by switches on the front (rear for loop), by a stomp pedalboard (as our XCF) and via MIDI.

Front panel.



From left to right, we can find:

- a) power check lamp;
- b) mains switch;
- c) standby switch;
- d) bright switch and pots for clean channel (drive, bass, middle, treble, volume);

- e) pots for crunch/lead channel (crunch drive, lead drive, bass, mid, treble, crunch and lead volume);
- f) channel selector;
- g) input jack.

Clean selection is indicated by the green led, crunch is indicated by the yellow one and lead channel by yellow and red leds.

Rear panel.



From left:

- a) Master, depth and presence pots;
- b) Speakers outputs (two for 4 ohm, two for 8 ohm and one for 16 ohm);
- c) Direct output jack and its level pot;
- d) Loop send/return jacks and selector;
- e) MIDI IN, MIDI THRU and FOOTSWITCH connectors;
- f) HV fuse;
- g) Mains fuse;
- h) IEC plug.

Note: before S/N 05006 ground lift switch was present instead of HV fuse (this fuse was placed internally).

One or two speakers cabinet can be connected to 4 ohm output at same time or to 8 ohm output at same time. However, the impedance matching must be respected as follows:

to 4 ohm out: one 4 ohm cabinet OR two 8 ohm cabinets;

to 8 ohm out: one 8 ohm cabinet OR two 16 ohm cabinets;

to 16 ohm out: one 16 ohm cabinet.

Never connect more than two cabinets or two cabinets using different outputs (i.e. one in a 4 ohm out and another in 8 ohm out).

Total power capability of the speakers must be more than 150W rms

Please check the impedance and the power of your speaker before connect it to X100M.

Direct out can be connected to a mixer.

Send/return connectors allow the serial processing of the sound through an external mfx and they divide the pre stage out from the final stage input.

HV fuse is 1A-T (delayed) and mains fuse is 4A-T (delayed) for 230V wiring and 8A-T (delayed) for 115V wiring.

IMPORTANT: always disconnect mains plug from AC line before replacing fuses; use only fuses for type and dimensions as indicated on the panel.

Top



Aluminium grid is for final tubes cooling and must be left free.

Switch ON your X100M !

IMPORTANT: before switch the amplifier on:

- 1) **Check the good conditions of the mains cable (with earth connector) and the presence of a good earth connection in the line.**
- 2) **Check speaker connection and proper impedance.**
 - a) Before connecting the mains cable to X100M, put MAINS switch to OFF position and STBY/ACTIVE switch to STANDBY position.
 - b) If you want to enable MIDI channel selection, put channel selector to CRUNCH position;
 - c) if you want to enable front/rear switches and dedicated footswitch, select CRUNCH-LEAD;
 - d) if you want to access the MIDI program mode, select CLEAN (see below how to program X100M).
 - e) turn all front pots counter-clockwise and all rear pots at mid position;
 - f) connect the guitar;
 - g) Switch the mains ON while stby is OFF;
 - h) After about two minutes, move stby switch to ACTIVE position.

Now you are ready to play: turn gently the pots of the current channel to the position you want (see further for some start-point setups) and explore all the possibilities of X100M sound also by acting on the rear pots.

Note: if X100M wakes up in crunch mode (MIDI enable), front and rear switches are disabled and channel will be crunch until a valid Program change will be received.

At the end of the session, put the stby switch to STANDBY, wait for about 20 seconds and finally switch the mains OFF.

Channel selection.

If X100M wakes up in LEAD position, it's possible to select the channel by front switch and/or dedicated footswitch XFC (see next picture). XFC is enabled by leaving the front selector in CRUNCH position. Loop can be activated by the rear switch or by the fourth stomp on XFC. This stomp is enabled by leaving the rear selectos low.

If X100M wakes up in CRUNCH position, channel and loop management is possible only via MIDI Program changes (0 to 127) on MIDI channel #1.

Default factory memory is so organised:

patch 0 clean, patch 1 crunch, patch 2 lead, patch 3 clean + loop, patch 4 crunch + loop, patch 5 lead + loop ecc.

The map can be modified as described further.

Note: if your MIDI pedalboard is set in 1-128 mode, simply add "1" at map reported above.

Dedicated footswitch controller XFC



MIDI programming.

Any channel and loop status can be associated to any patch between 0 and 127. Programming is very simple and consists of the following points:

- 1) With X100M switched OFF, select CLEAN on the front switch.
- 2) Connect and switch ON a pedalboard to MIDI IN connector; check that pedalboard sends Program Change messages on MIDI channel #1.
- 3) Switch ON X100M in stand-by; channels leds are OFF.
- 4) Select the desired channel by front switch and loop status by rear switch.
- 5) Send the patch in which you want to store the status selected in point 4. You can send more than one patch in order to store the same condition in many points of the map.
- 6) Repeat points 4 and 5 as your needs. Every store is confirmed by a blinking of the selected channel
- 7) Switch the amplifier OFF. Now the patches are stored permanently and they can be recalled in MIDI operating mode.

MIDI pedalboard phantom power supply (optional).

MIDI pedalboard can be supplied directly by X100M through a MIDI 5 or 7 poles cable. Its' recommended to check the correct polarity of your pedalboard before connecting. This function is a free of charge optional and it must be set on factory. Please, contact MGD before delivery for correct wiring of the connector.

Startup sound setups.

X100M is a head engineered to give the widest flexibility of the sound. We developed circuitual solution completely different from usual, so a period of training (specially on eq knobs) is necessary to reach the best results. In this section we report some start-point setups. Furthermore, we have developed two hardware setups, based on different final tubes:

X100M Classic: four selected E34L, a new interpretation of the british sound, with a proud and aggressive soul, at the same time round and elegant. Dedicated to vintage sound lovers.

X100M Modern: 4 X E34L or 4 X 6L6, two deeply different versions: strong and heavy the first, round and elegant the second. For players who need a modern, versatile, ultra-dynamic and ultra-defined amplifier.

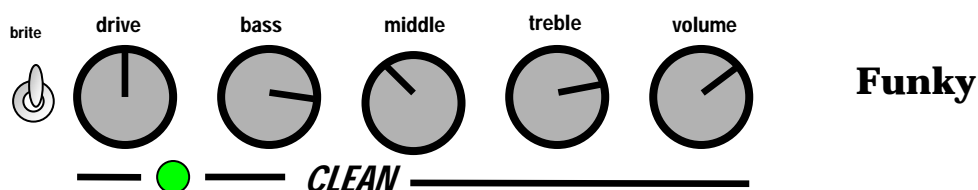
A brief channel description

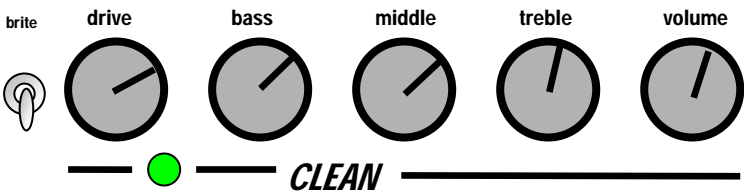
Clean: dedicated to clean sound, it's equipped with a brite switch to refresh high frequencies. Drive and volume controls are inter-dependt and they can be set in order to obtain different sounds: drive high and volume low for a "full and strong" sound, drive low and volume high for "crystal brilliance" results. At high levels and with an external booster, it's easy to have a very impressive crunch.

Crunch: channel for mean overdriven sounds, available in two versions: Crunch and Boosted Crunch. Crunch starts from clean gradually dirty up to reach a rhythm rock sound full and dynamic. Acting on the guitar volume, it's possible to have a wide variety of degrees of crunch. Boosted crunch is similar to the former but is more useful for modern sounds, both for rhythm and solo parts, with very high gain, dynamics and transparency.

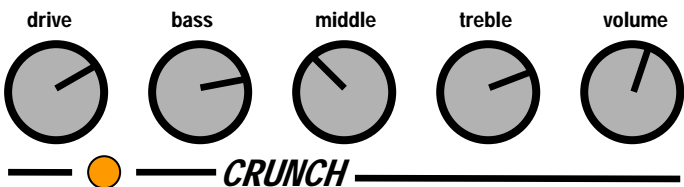
Lead: modern high gain channel, great headroom with rich armonics, perfect for solo parts. Very reactive to the pick, with a solid and fully controlled response to low frequencies, it gives a "liquid" and sustained sound.

Here you have some basic setup:

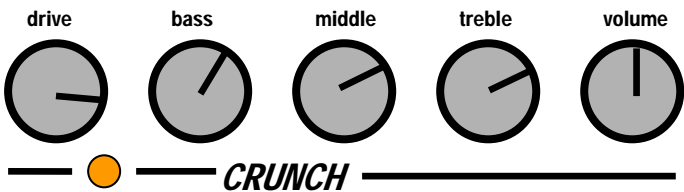




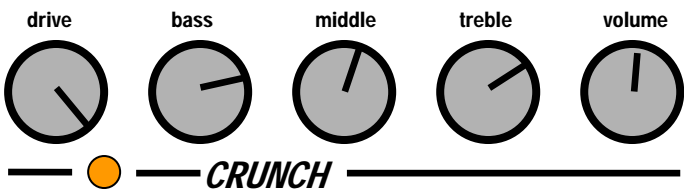
Warm Blues



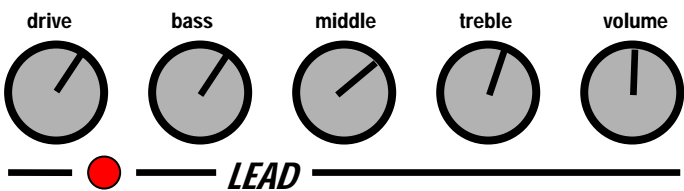
Brit Blues



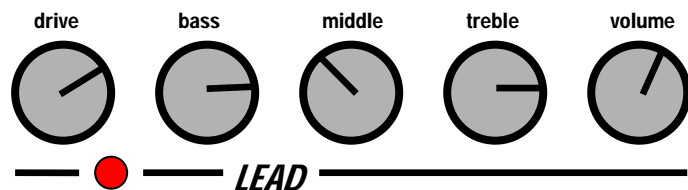
Australian Rock'n'Roll



Guerrilla



American Sound



Nu Metal

Depth, presence and master controls are common to the three channels.

Depth controls the reactivity and consistence of low frequencies; presence controls the width and freshness of mid-highs. Master controls the level at the input of final stage, after pre section and effects loops. Thanks to this pot and to the final stage transparency, it's possible to put under pressure the preamp stage also at low volume: despite of high output power, X100M has been projected keeping in mind a very diffused needs, that is to have a fully satisfying sound also at low levels.

Use, maintenance and periodic checks.

X100M use requires normal attention as in any other tube power amplifier. Top and rear grids must be free for air circulation and correct cooling of internal parts.

Wait for at least two minutes after switch on before go in active mode, in order to allow tube heaters reach the steady state.

Cabinet can be cleaned with a soft, cotton cloth wet with normal water. Avoid use of aggressive solvents.

As for all the other amplifiers, if X100M is used often on stage and it is transported frequently, with deep vibrations and shock, periodically check the tube insertion, screws lock of frame and internal parts, bias and power supply voltages.

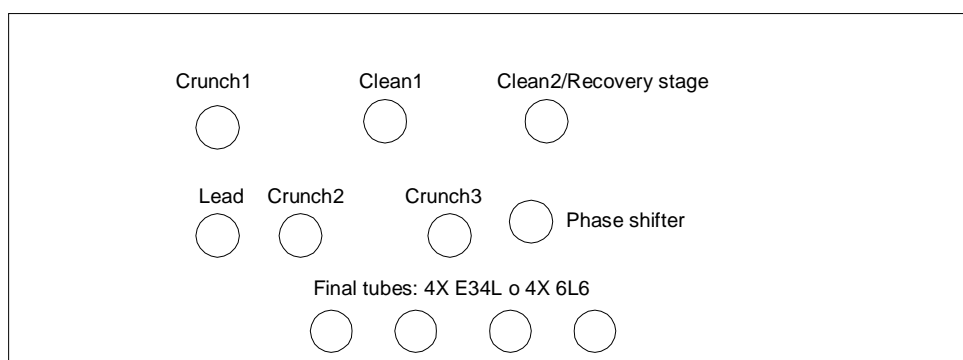
Warning: controls on the internal parts must be done only by qualified personnel.
For any doubt and before any service, please refer to MGD for information.

Tube replacement and bias set.

X100M is equipped by factory with selected tubes. The seven ECC83/12AX7 last a lot of months and their replacement does not require any re-tuning.

Tube location is shown in the following drawing

All ECC83/12AX7 but the four final tubes



The four E34L/6L6 life is function of the use and of the mean volume and it can be about 6 to 24 months. They must be replaced all four in the same time and a selected, good brand quartet is strongly recommended. Their replacement necessarily requires the setup of bias on an internal trimmer; this operation must be done by a qualified technician.

In case of fault of one final tube, external HV fuse and/or some internal fuses could blow and they must be replaced by qualified personnel.

Manufacturer and selection of tubes (pre and final) have a deep influence on the sound and they can be chosen following personal attitudes. For more info and tips, please contact MGD.

WARNING: tube and fuses replacement, bias set and any other maintenance internal to X100M must be done exclusively by MGD or qualified and skilled personnel at least 30 minutes after mains disconnection from the IEC rear socket!

Troubleshooting.

Here we report some possible problems during X100M use. Don't hesitate to contact MGD for any doubt.

- ✓ **X100M does not power on.** Check mains voltage. Check mains cable. Check mains fuses. If it is blown, replace it with an identical one following the instructions indicated before. If it is blown again, contact MGD or qualified personnel for maintenance.
- ✓ **At the switch ON, all leds blink for a moment and then they are lit OFF.** X100M has been switched ON in MIDI program mode with channel selector on CLEAN position.
- ✓ **Channel is correctly selected but there is no sound..** Check cables and jacks and their insertion. Check level of drive, tones and volume. Check master level on the rear panel. If tones are all OFF, signal is completely cut
- ✓ **X100M does not react to MIDI messages.** Check MIDI cables and connections. Check channel and mode of pedalboard: channel must be #1, mode must be Program Change.
- ✓ **Noisy pot at rotation.** Absolutely do not attempt to clean it with spray or in any other way! Please refer to MGD for pot replacement.
- ✓ **Sound is bad, the amplifier generates strange noise, hisses or pops.** One or more tubes are at end of life or they became microphonics. Please contact MGD or a qualified technician for individuate the defective tube(s) and replace in the best way.

Fuses.

X100M has 5 fuses:

Internal fuse for final tube heaters: 250V 10A T delayed;

Internal fuse for preamp tube heaters: 250V 2A T delayed;

Internal fuse for bias: 250V 100mA T delayed;

External fuse for HV (anodic voltage): 250V 1A T delayed;

External mains fuse: 4 A T delayed.

If mains voltage has fast and violent oscillation in a few seconds, mains fuse can blow.

Warning: replace external fuses only with identical type and specs ones. Internal fuses must be replaced only by qualified personnel!

Warranty.

Warranty is lifetime for the hardware (tubes not included) except these parts: connectos, switches and pots. These parts have 24 months warranty from purchase date.

Preamp tubes have 6 months warranty from purchase date.

Final tubes have 3 months warranty from purchase date.

Warranty is not valid if the amplifier is opened by not qualified personnel or partially modified.

Masotti Guitar Devices does not have any responsibility for damages to humans, animals or things caused by a manumission or an improper use of the device different from the description of this manual.

Versions and customisations

X100M is available in two main versions, Modern and Classic, different for sound but identical for controls and general circuitry. It is possible to customise a lot of functions and sound aspects (MIDI switched dual master, parallel loop etc.) , so you can contact us for explain your needs. In this manual a special "Black crocodile" version is shown. It's possible also customise cover as shown in the following pictures.

Standard cover and knobs for Classic version



Standard cover and knobs for Modern version



"Red crocodile" custom version



"Blu" version with MIDI customised mods



WARNING: don't replace final tubes with different type. If your X100M is delivered with E34L, never replace them with 6L6 and vice-versa.

Important safety warnings

X100M is projected and engineered to comply to EU safety and electromagnetical compatibility CEI EN 60065, EN 55103-1 and EN55103-2. CE mark indicates the compliance. Furthermore, even if ambient policy of MGD limits at the minimum the use of potentially polluting components, according to current EU laws customer must waste this device in special sites.



However, in order to avoid shock or hurt risks, you should follow carefully the instructions indicated in this manual and in the following notes:

- Never open the case. Removal of rear grid or the frame from cabinet exposes the operator to dangerous voltages and high temperature parts. Please refer to qualified personnel to any maintenance operation.
- Never unscrew any screw from the device.
- Avoid use or storage in presence of rain, water sparks, high temperature and/or wet atmosphere, water or chemical vapours, excessive dust or any other material which can penetrate the case from air cooling apertures.
- Don't close air cooling grids on the top and on the rear. Leave free space on the top and on the rear for free air circulation.
- After many hours of uninterrupted functioning , top air grid could become hot. Even if temperature does not reach dangerous values, avoid to touch it.
- Don't enter any metal or isolated part inside air cooling grids.
- Never use X100M without rear protection grid.
- Use only proper jacks and plugs in the sockets of the amplifier.
- Don't expose X100M to excessive vibrations during the functioning.
- After a storage at very low temperature, if you will play in a wet/humid warm ambient please wait for at least 30-40 minutes before switch the amplifier ON.
- Use only good mains cables and never cut protective earth connections.
- Check mains voltage indicated on the rear of the amplifier
- Disconnect the device from mains in case of use during thunderstorms.
- IF HV and/or mains fuses blow not related to extraordinary events as thunderstorms or violent mains variations, don't attempt to replace more than once fuses and contact qualified personnel.
- Don't force pots and switches.
- Never replace internal fuse and refer to qualified personnel.

Technical specifications.

Power supply: 230V \pm 10% 50Hz or 115V \pm 10% 50-60Hz, factory set

Max power consumption: 600VA

Input impedance: 1M Ω .

Output power: nominal 100W rms

Output impedance: 4-8-16 ohm

Tubes: seven ECC83/12AX7, four E34L/EL34 or four 6L6.

Ambiental conditions: 10-40°C, 30-90% humidity with no frost

Dimensions: 680(W)X280(D)X250(H) mm;

Weight: 24.5 kg

Contacts.

Masotti Guitar Devices Via C. Battisti 107– 01010 Farnese (VT) Italy.

URL: www.masottiamp.it

For info: e-mail info@masottiamp.it