



<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
Yamaha i88X	5
.....	5
.....	5
.....	5
.....	6
.....	6
.....	6
.....	6
.....	6
.....	6
.....	9
.....	9
.....	9
.....	9

Yamaha i88X

Yamaha i88X 1U
I/O mLAN .01X I/O FireWire , , , , , **MIDI**

FireWire /MIDI, Yamaha i88X mLAN
 FireWire (IEEE 1394), MIDI, .i88X 01X /
 I/O .8 / , 2
 (DM2000), / I/O, , MIDI I/O, mLAN

- **mLAN** : FireWire (IEEE 1394) mLAN /
 - **I/O:**
 - 8 (TRS).
 - 2 (XLR/TRS),
 -
 - (S/PDIF 8 ADAT 가).
 - : 44.1 ~ 96kHz
 - :
 - **MIDI** : MIDI

- : 1U (480 x 373 x 44mm). 가 37cm
 - :
 - 2 XLR/TRS (/) LED.
 - 1 , ,
 - 2 /
 -
 -
 -
 - I/O (S/PDIF ADAT).
 - LED.
 -
 -
 - 8 (TRS).

- 8 (TRS).
-
- (S/PDIF ADAT 가).
- MIDI
- 2 IEEE 1394 (FireWire)

- **mLAN** : Mac PC mLAN
- :
- Pitch Fix:
- Vocal Rack: (, EQ).
- Final Master:
- 01X Channel Module: 01X EQ (VST/AU)
- **PC**: Windows XP (Pro Home), Pentium 4 2.2GHz , 512MB RAM , IEEE 1394 (FireWire) ASIO WDM
- **Mac**: Mac OS 9.2 (OS X), 900MHz G4 , 512MB RAM , IEEE 1394 (FireWire)
-
- mLAN (01X 가).
-
-
- PC WDM
- (LED).
- mLAN

Yamaha i88X mLAN 01X
, FireWire

- <https://www.soundonsound.com/reviews/yamaha-i88x>



strum guitar: Ins. 1 - 01X Channel Module

Init1

YAMAHA

01X LINK

IMPORT EXPORT

PHASE NORMAL

ATT 0.0dB

DYNAMICS

Type: Compressor
Threshold: -10.0dB
Ratio: 2.5:1
Attack: 5ms
Release: 238ms
Out Gain: 1.5dB
Knee: 2

GR OUT

EQUALIZER

+20
0
-20
-40
-60

20 100 1k 10k 20k

LOW LOW-MID HIGH-MID HIGH

L.SHELF 9.0 4.5 H.SHELF

300Hz 750Hz 2.00kHz 3.55kHz

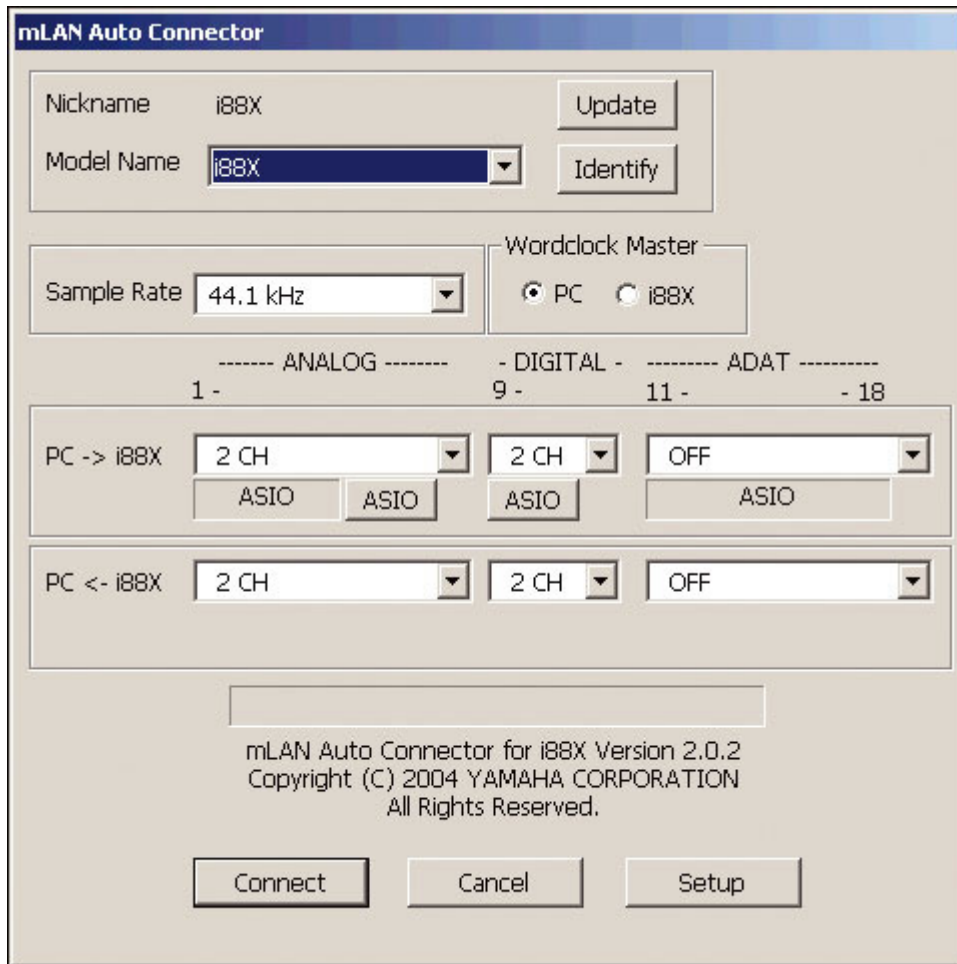
-3.5dB -2.0dB 0.0dB 2.0dB

G -18 +18 -18 +18 -18 +18 -18 +18

ON A.Guitar

ON A.G. Stroke 2

This screenshot shows the software interface for the Yamaha 01X Channel Module. The top bar displays the title 'strum guitar: Ins. 1 - 01X Channel Module' and a 'Init1' button. Below the title is the Yamaha logo. The interface is divided into several sections: '01X LINK' with 'IMPORT' and 'EXPORT' buttons; 'PHASE' set to 'NORMAL'; an 'ATT' control showing 0.0dB; a 'DYNAMICS' section featuring a compressor curve graph, threshold, ratio, attack, release, out gain, and knee controls; a 'GR OUT' meter; and an 'EQUALIZER' section with four bands (Low, Low-Mid, High-Mid, High) each with its own shelving and parametric controls. Buttons for 'ON' and 'A.Guitar' are located at the bottom left, and 'ON' and 'A.G. Stroke 2' are at the bottom right.





<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2025/04/05**

: (admin@homerecz.com)