

Bank Allocation / Bank Copy

Technical Data

Technical Data

Power Supply

Supply Voltage Power: 100 - 240 V AC Supply Voltage Kyra: 12 V DC Maximum power consumption: 9.5 W

Dimensions and Weight

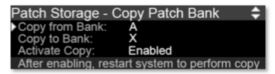
Width:	440 mm
Depth:	305 mm
Height (including knobs):	85 mm
Total weight:	5.7 kg

Kyra Factory Bank List

Bank Name	Description
A RAM	Selection 1 Best of Factory
B RAM	Selection 2 Best of Factory
C RAM	Factory 1
D RAM	Factory 2
E RAM	Factory 3
FRAM	Factory 4
G RAM	Empty bank for storing own patches
H ROM	Selection 1 Best of Factory
IROM	Selection 2 Best of Factory
J ROM	Factory 1
K ROM	Factory 2
LROM	Factory 3
M ROM	Factory 4
NROM	Factory 5
O ROM	Factory 6
P ROM	Factory 7
Q ROM	Factory 8

135 Waldorf Kyra

Patch Storage - Copy Patch Bank



The Copy Patch Bank feature allows you to copy whole banks of Patches between any of Kyra's 26 memory banks. Recall each Bank comprises 128 Patches. You can copy between any two banks regardless of whether they are RAM Banks or ROM Banks.



Ensure the selected Copy to Bank does not have any Patches you want to keep (or is backed up) before activating the copy as the entire Bank will be overwrit-

The procedure to copy Patch Banks is:

- 1. Locate the Copy Patch Bank page in the System Edit pages.
- 2. Set the Bank you wish to copy from in "Copy from Bank". Any Bank can be selected.
- Set the Bank you wish to copy to in the "Copy to Bank". Again, it can be any of the Banks from

System Configuration

A to Z. It should be different to the Bank you are copying from otherwise no changes will be made.

4. Set the Activate Copy option to 'Enabled'.

The copy operation will be performed when you next power up Kyra (e.g. from Standby). You can do this straight away by pressing and holding both the Transpose buttons to place Kyra into standby and then powering up again or you can do it any time later and any changes you make to the Bank to be copied will be included. The settings in the Patch Bank Copy page are set back to their defaults with Activate Copy set to Disabled when the system is powered on again to prevent any inadvertent copies; it is not necessary to set Activate Copy back to Disabled after a Bank copy. You can change it back to Disabled if you want to cancel a copy instruction before you power down Kyra.

Kyra automatically de-activates Copy after it has completed the copy operation.

The Copy Patch Bank feature is the only way you can write Patch Banks to ROM Banks (i.e. banks in the range H-Z) you'll need to configure it to transfer to a RAM Bank first and then use the Copy Patch Bank feature to copy the Bank to ROM subsequently.

Kyra Manual