

Using the algorithm documentation for Rumour and Mangler

As described in the Rumour/Mangler User's Guide (Part No. 910382), each effect preset is based on an algorithm. The tables in Appendix A of the User's Guide show the number and name of each preset, as well as the number of the algorithm used by the preset.

For example, Rumour effect #1 is named Small Closet, and is based on algorithm 10. To find information about algorithm 10, use Acrobat Reader or another PDF viewer to open R_M_ALGS.PDF, go to the page where algorithms are listed by ID, then click on algorithm 10 to go to the correct algorithm description.

Although the algorithm document is quite large, it is optimized for on-line use. Links throughout the document let you find an algorithm by either its number or its name. Depending on the product you have, the book will also list algorithms that are not used by your effects box. You will also see information about PAUs, which are Processor Allocation Units. These are only a concern for multi-bus effects products (such as the KSP8), so you can ignore the PAU information.

B_PARAMS.PDF provides a listing of the basic parameters for each preset. The basic parameters are described in the algorithm book, and are the sixteen parameters that your Rumour or Mangler will display in Basic Mode. (If there are other parameters for a preset, they will be displayed only when you put your device in Extended Mode.) If you are using a MIDI controller to set parameter values on your Rumour or Mangler, you can refer to B_PARAMS.PDF to find the controller number for each parameter.