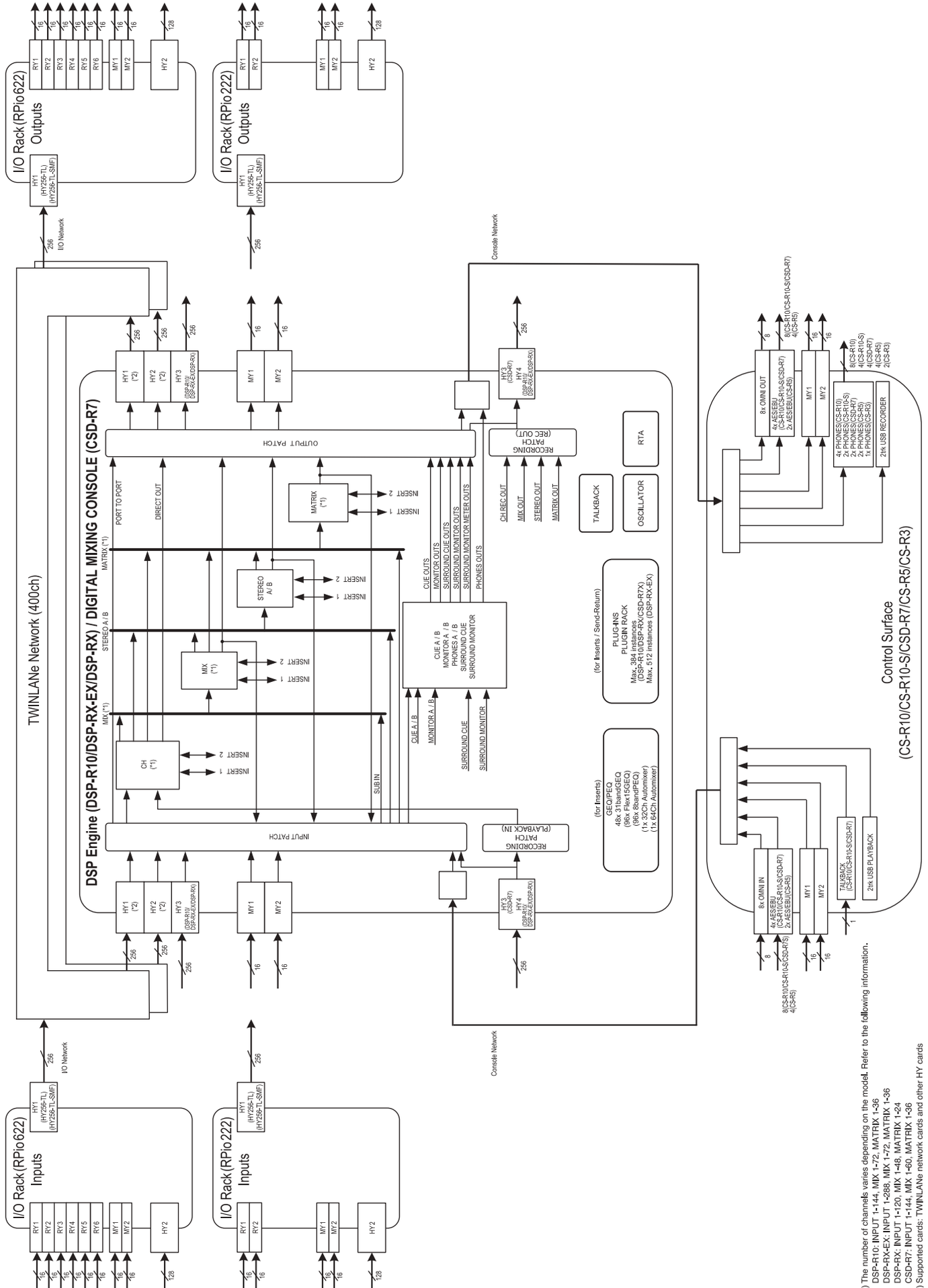


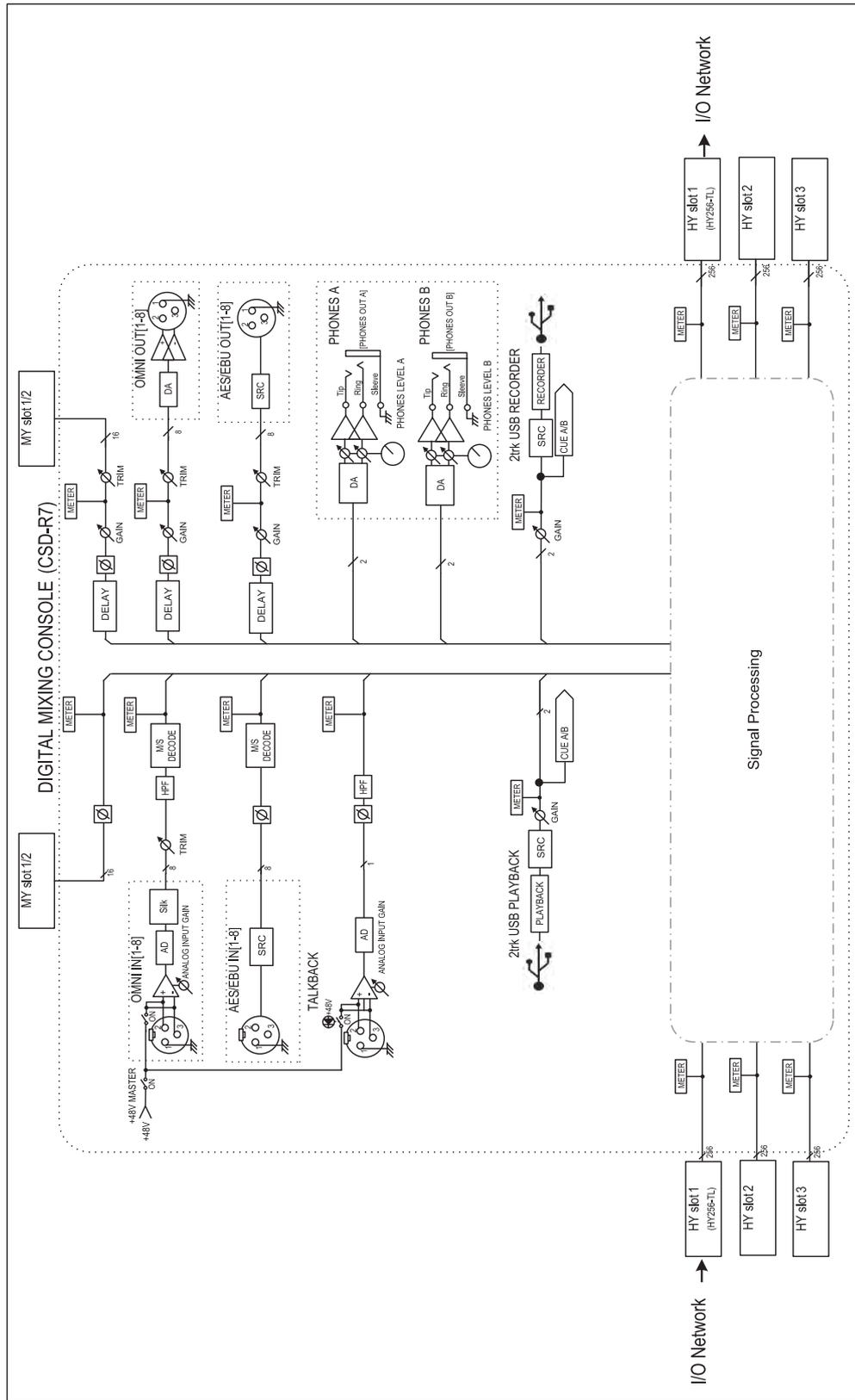
Block Diagram: RIVAGE PM Series 1/8

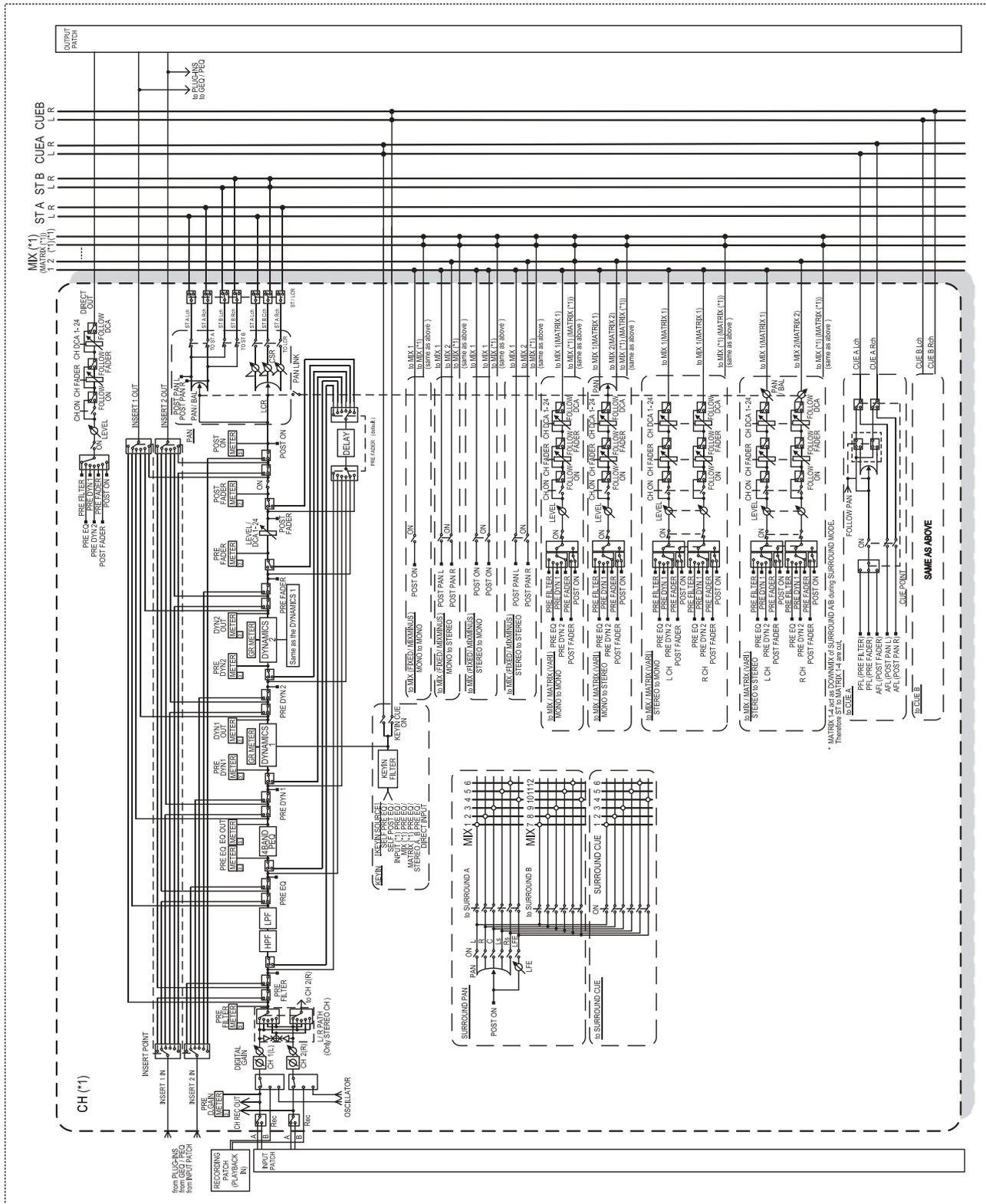
System Overview



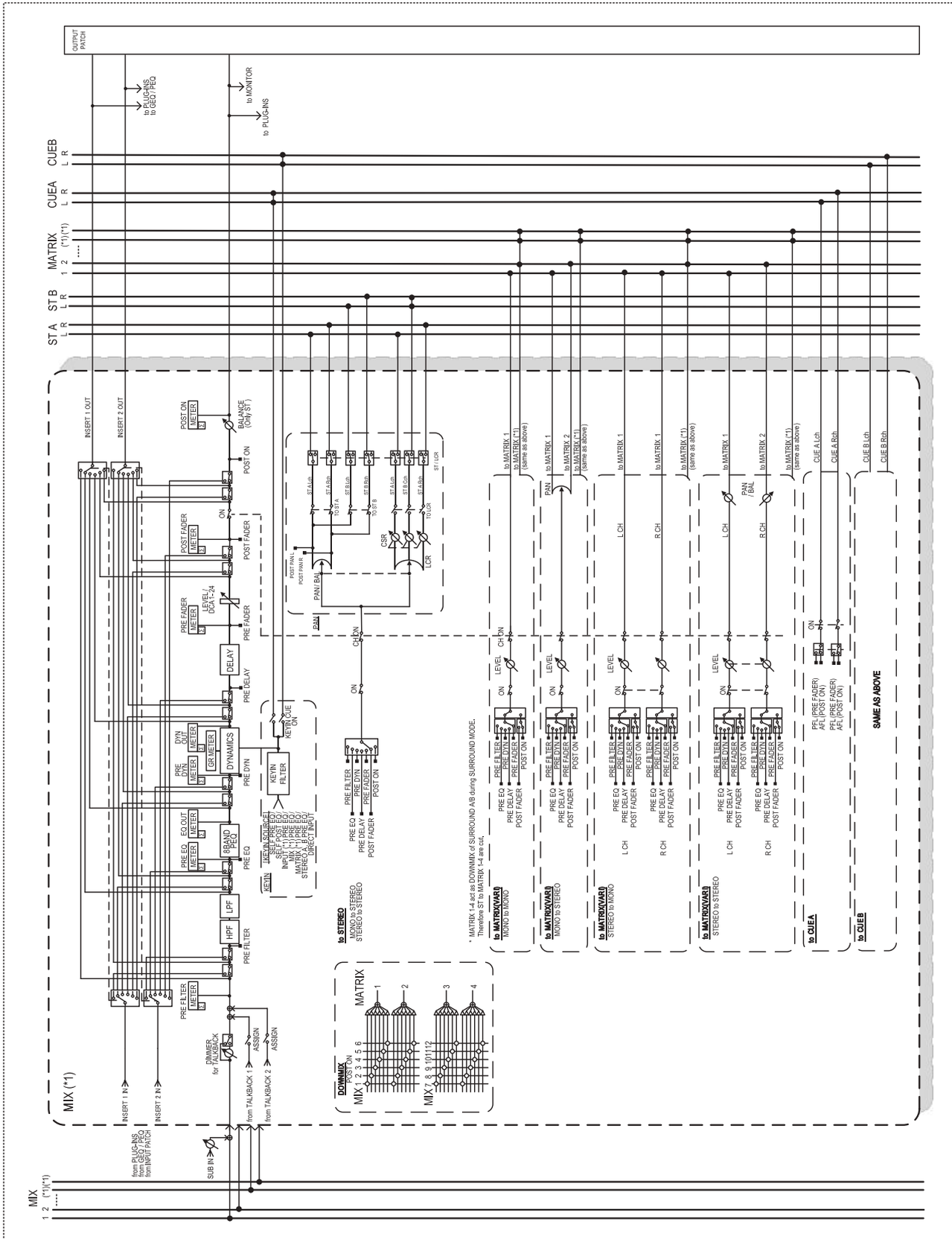
(*) The number of channels varies depending on the model. Refer to the following information.
 DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
 DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
 DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
 CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36

(*) Supported cards: TWINLANE network cards and other HY cards

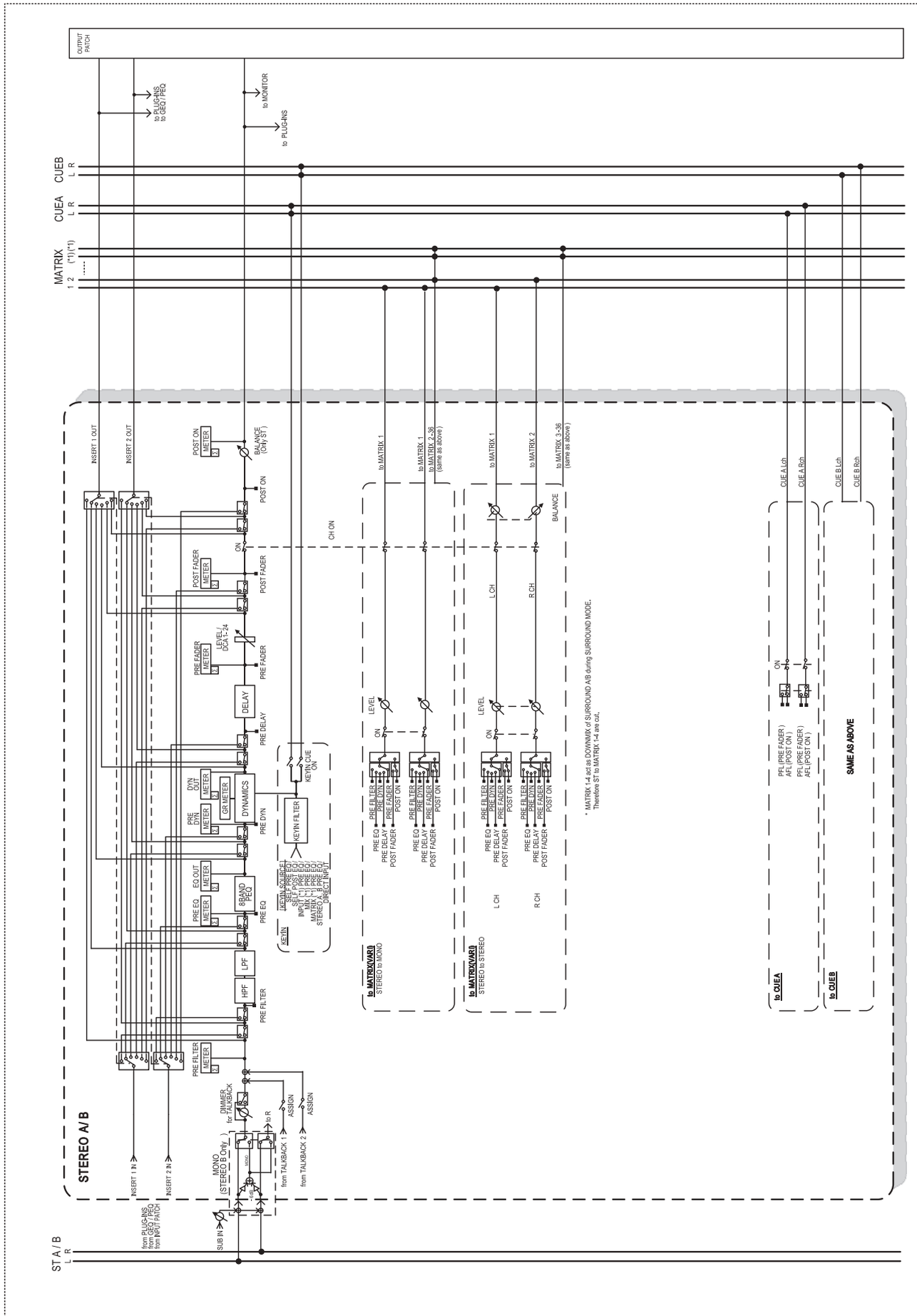




(*1) The number of channels varies depending on the model. Refer to the following information.
 DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
 DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
 DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
 CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36



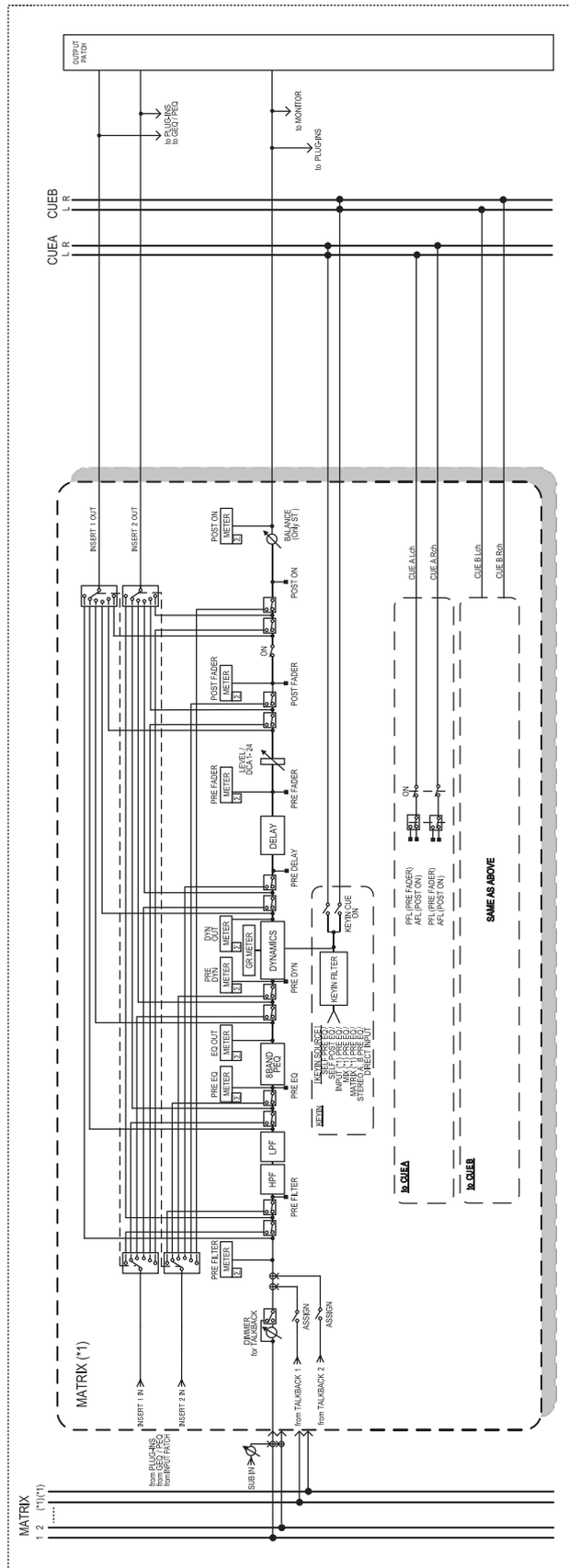
(*1) The number of channels varies depending on the model. Refer to the following information.
 DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
 DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
 DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
 CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36



(*) The number of channels varies depending on the model. Refer to the following information.
 DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
 DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
 DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
 CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36

* MATRIX 1-4 to 48 (CONV) are SURROUND 1-16 during SURROUND MODE.
 Therefore ST to MATRIX 1-4 are cut.

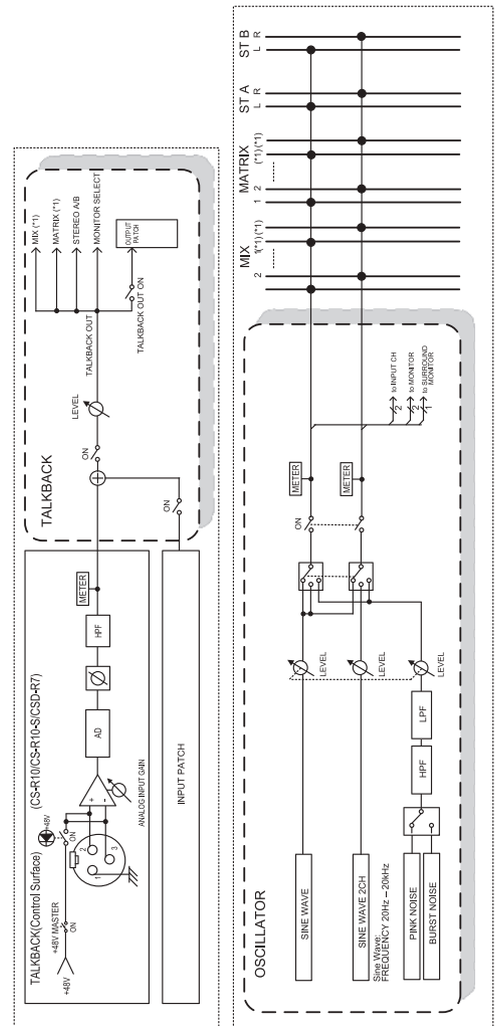
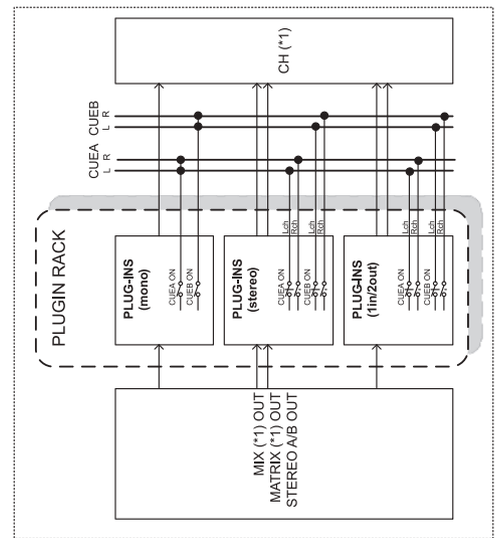
SAME AS ABOVE

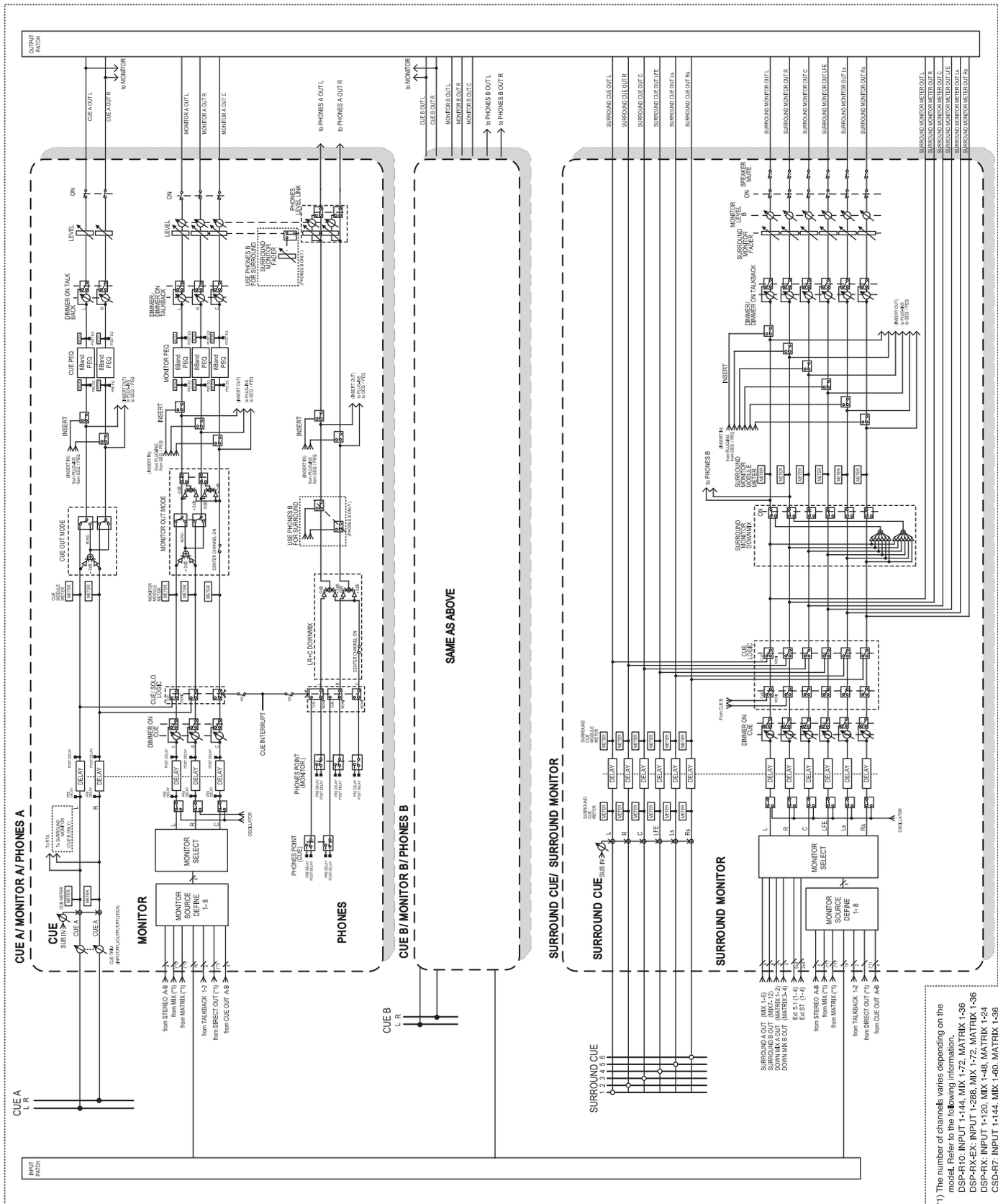


(*) The number of channels varies depending on the model. Refer to the following information.

- DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
- DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
- DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
- CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36

- (*) The number of channels varies depending on the model. Refer to the following information.
- DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
- DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
- DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
- CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36



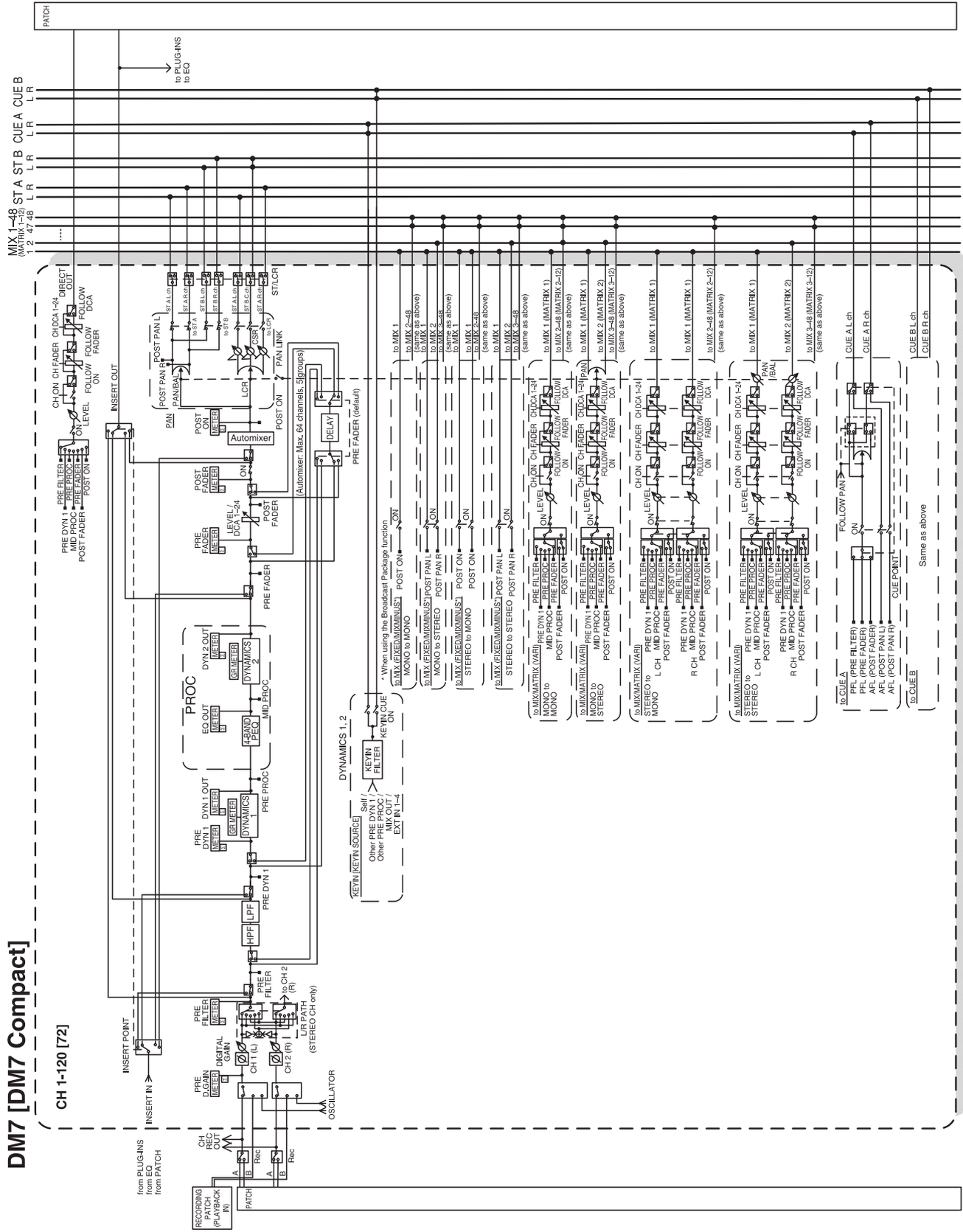


SAME AS ABOVE

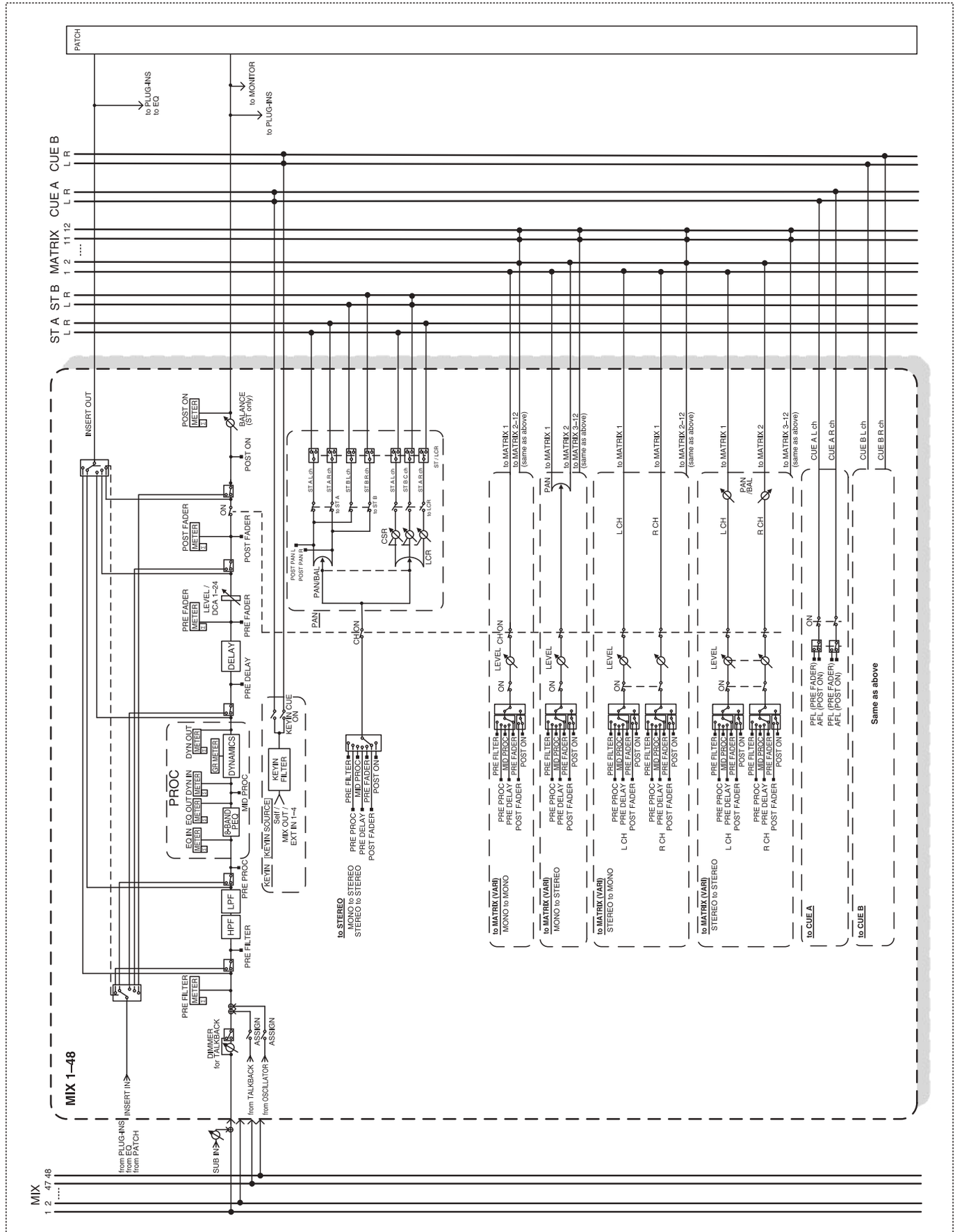
(*) The number of channels varies depending on the model. Refer to the following information.
 DSP-R10: INPUT 1-144, MIX 1-72, MATRIX 1-36
 DSP-RX-EX: INPUT 1-288, MIX 1-72, MATRIX 1-36
 DSP-RX: INPUT 1-120, MIX 1-48, MATRIX 1-24
 CSD-R7: INPUT 1-144, MIX 1-60, MATRIX 1-36

DM7 [DM7 Compact]

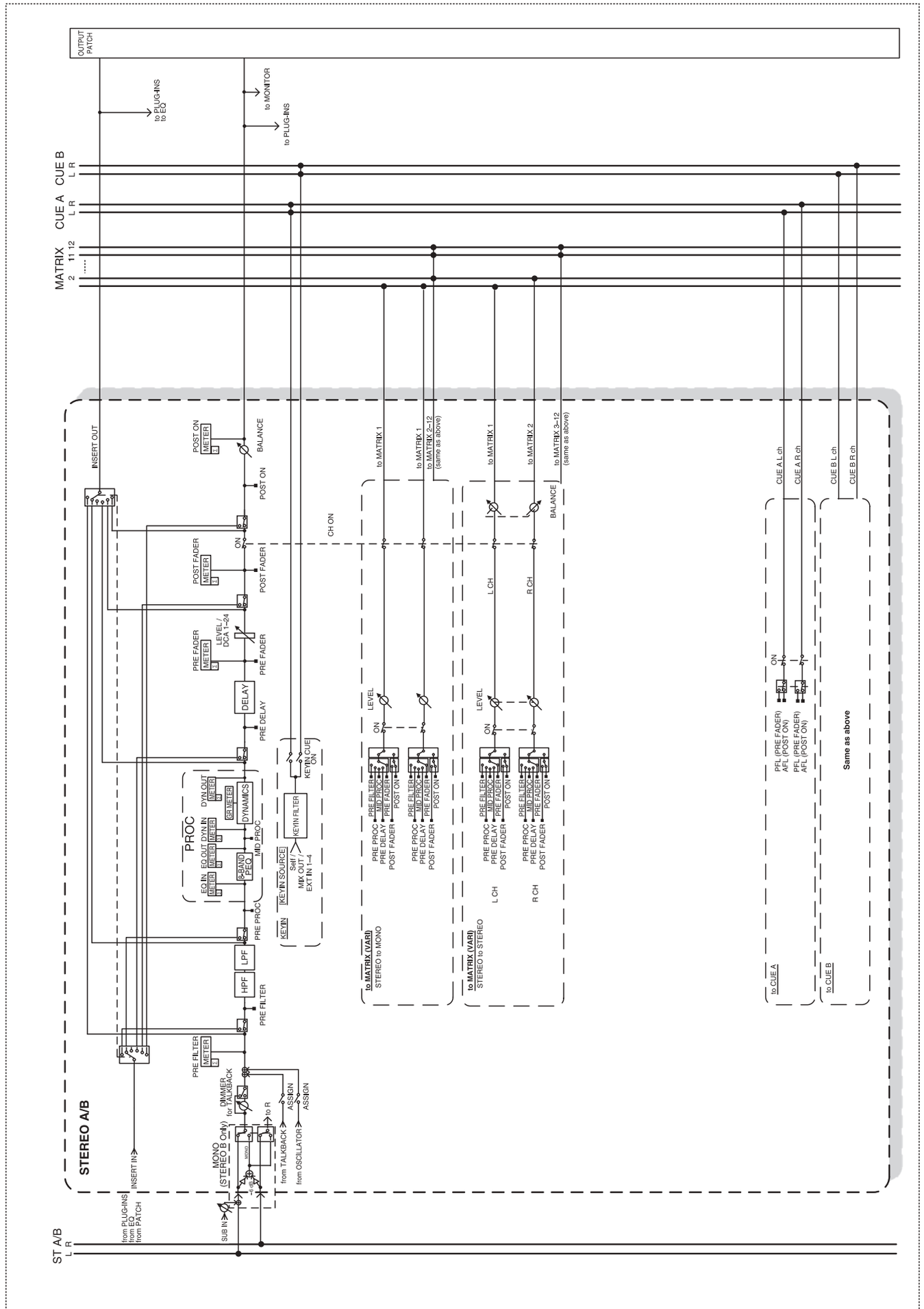
CH 1-120 [72]



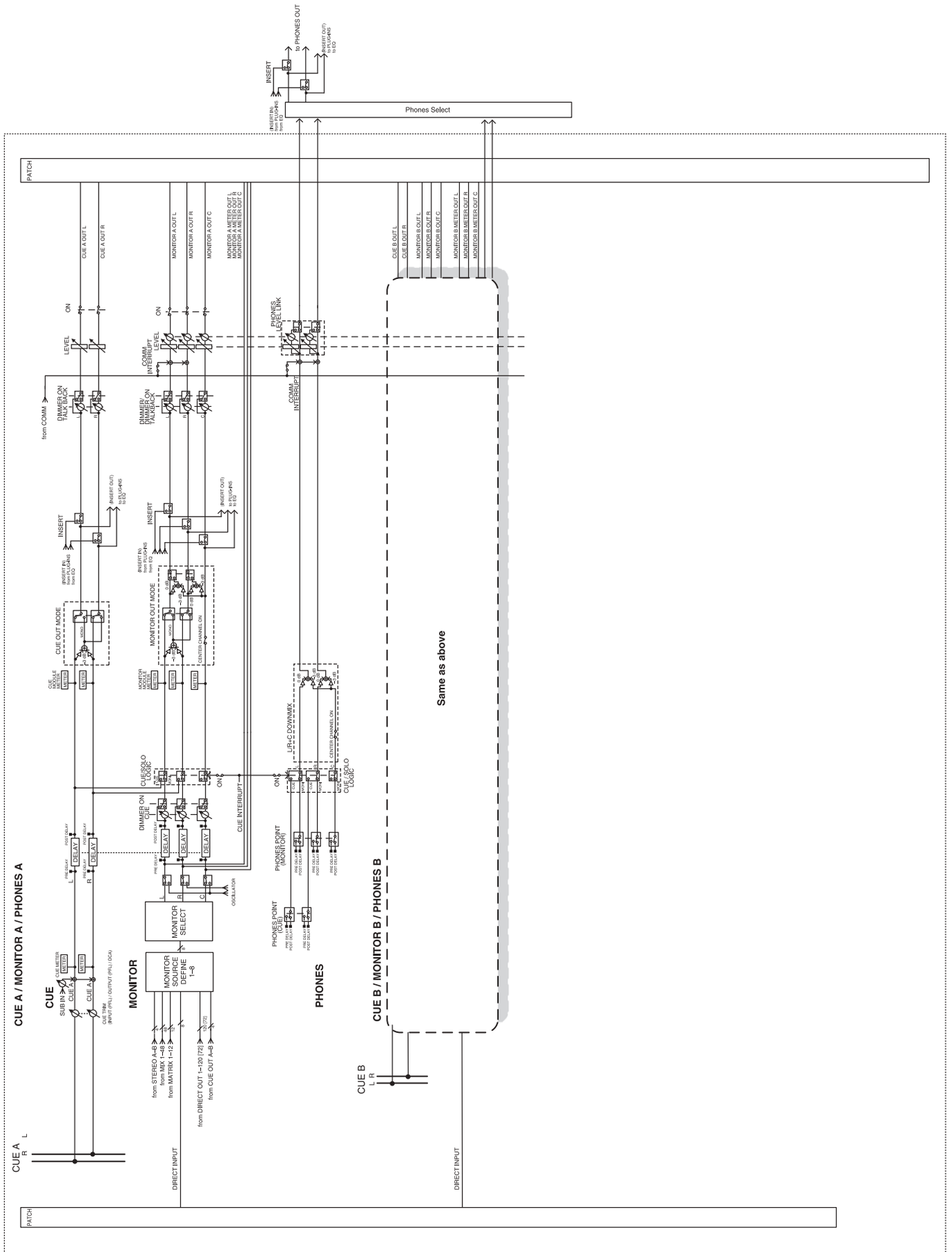
Block Diagram: DM7 Series 2/6



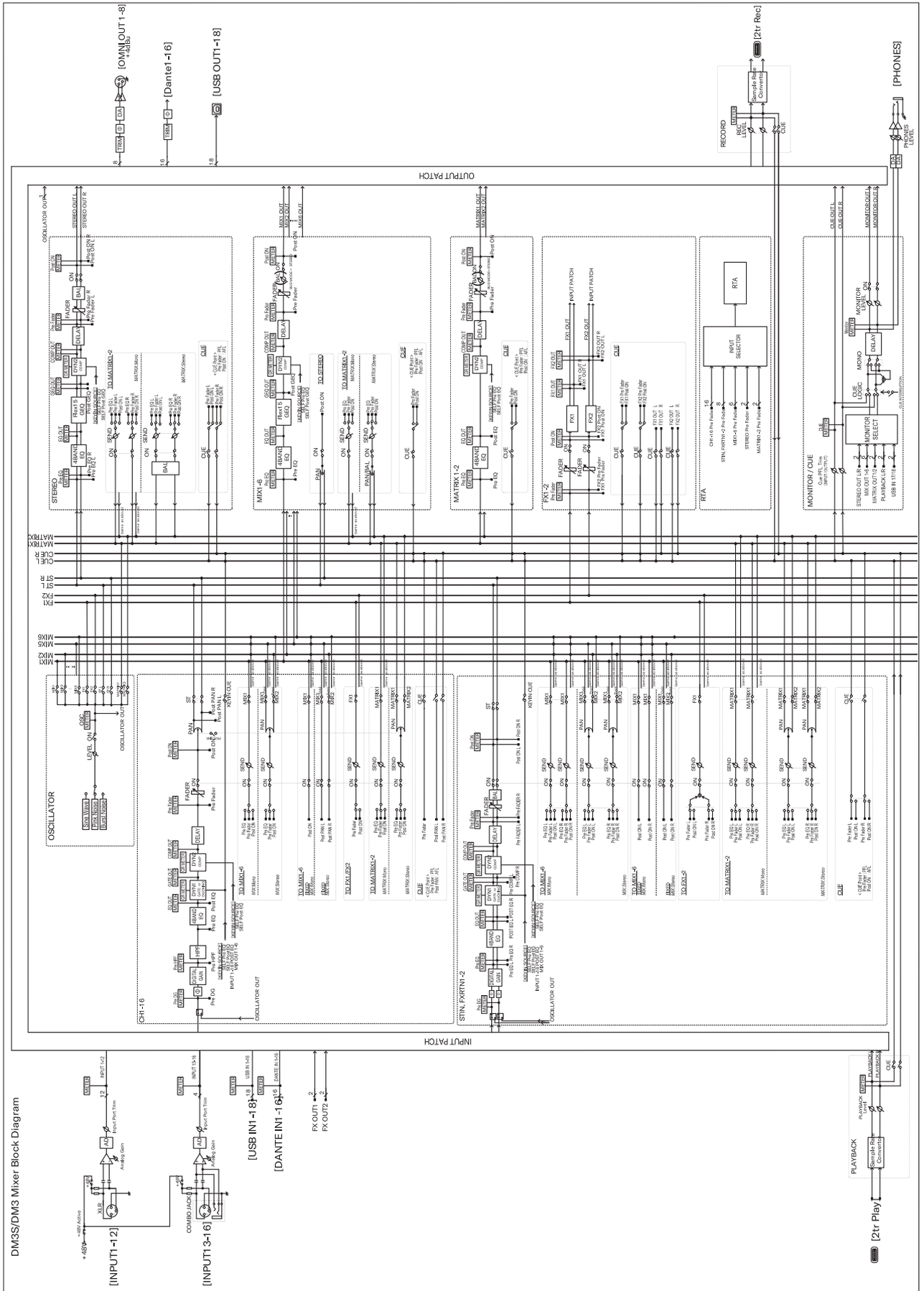
Block Diagram: DM7 Series 3/6



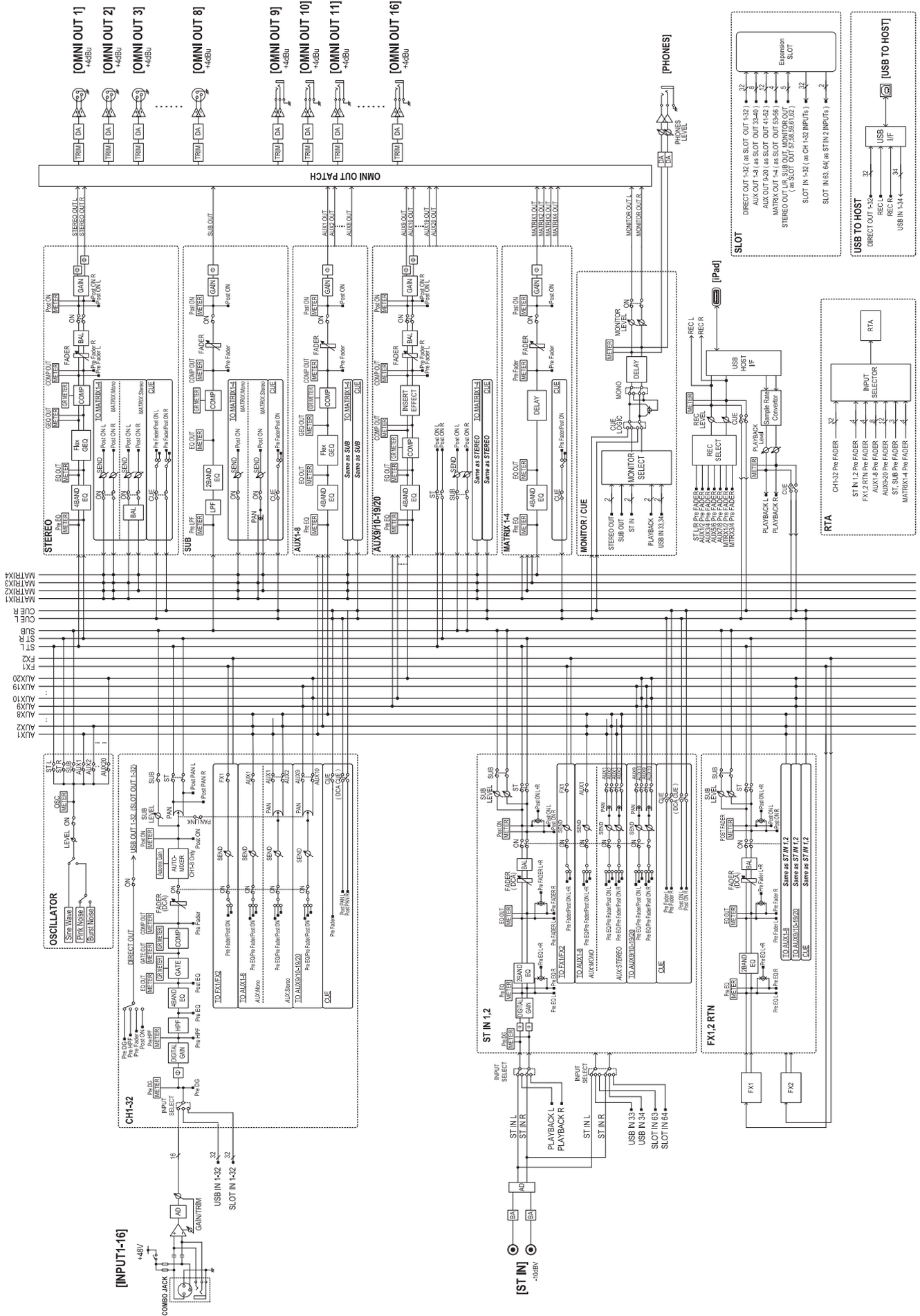
Block Diagram: DM7 Series 5/6



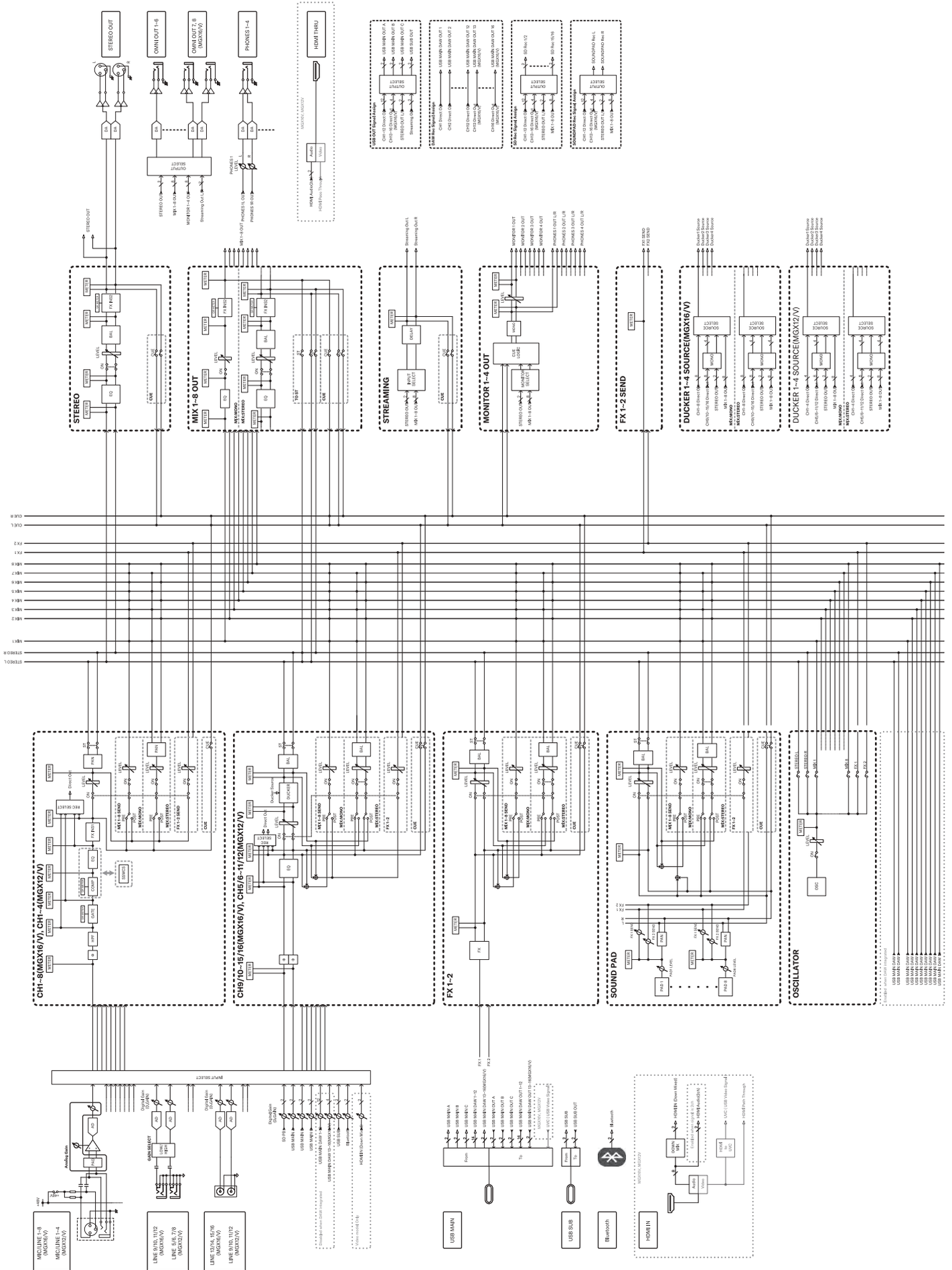
Block Diagram: DM3 Series



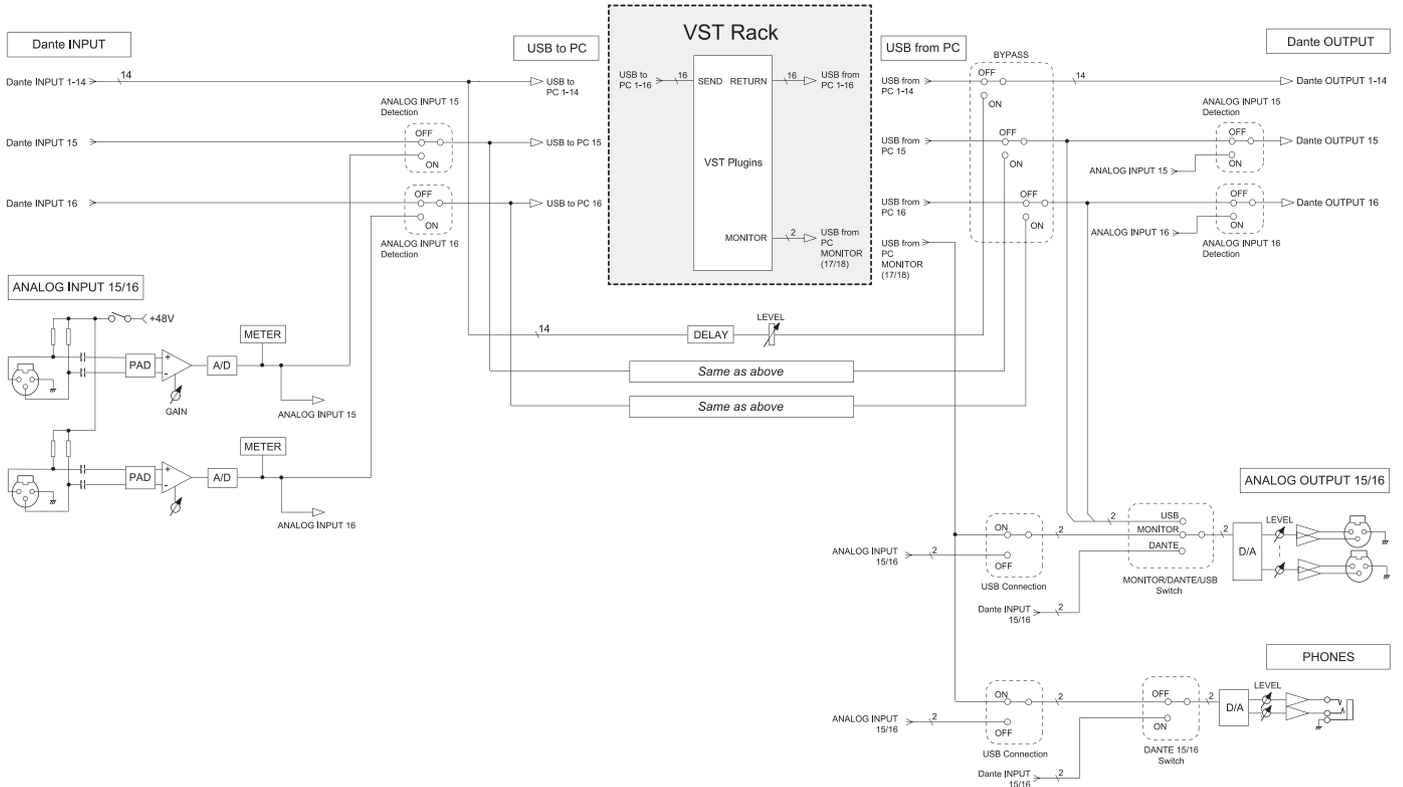
Block Diagram: TF-RACK



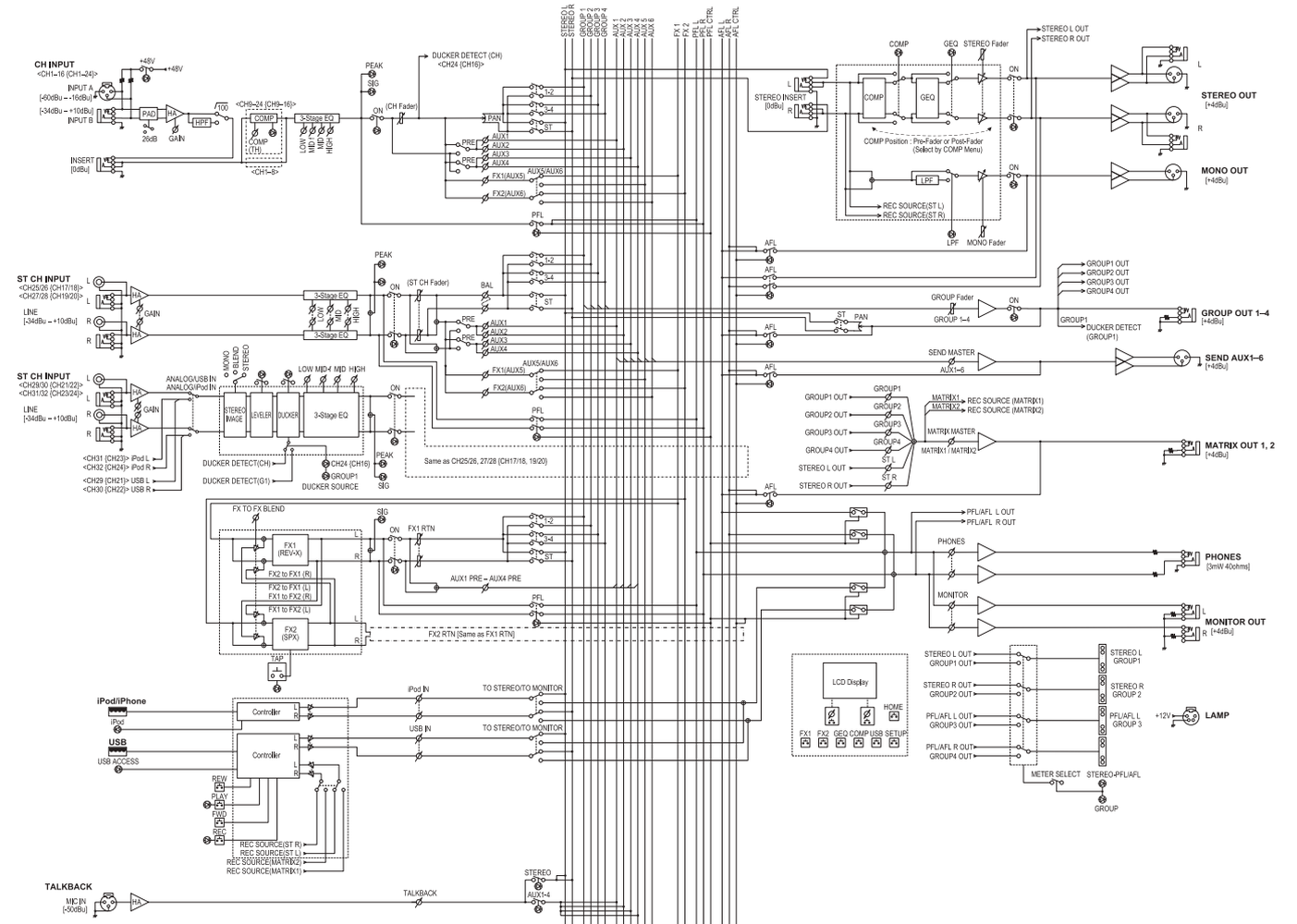
Block Diagram: MGX Series



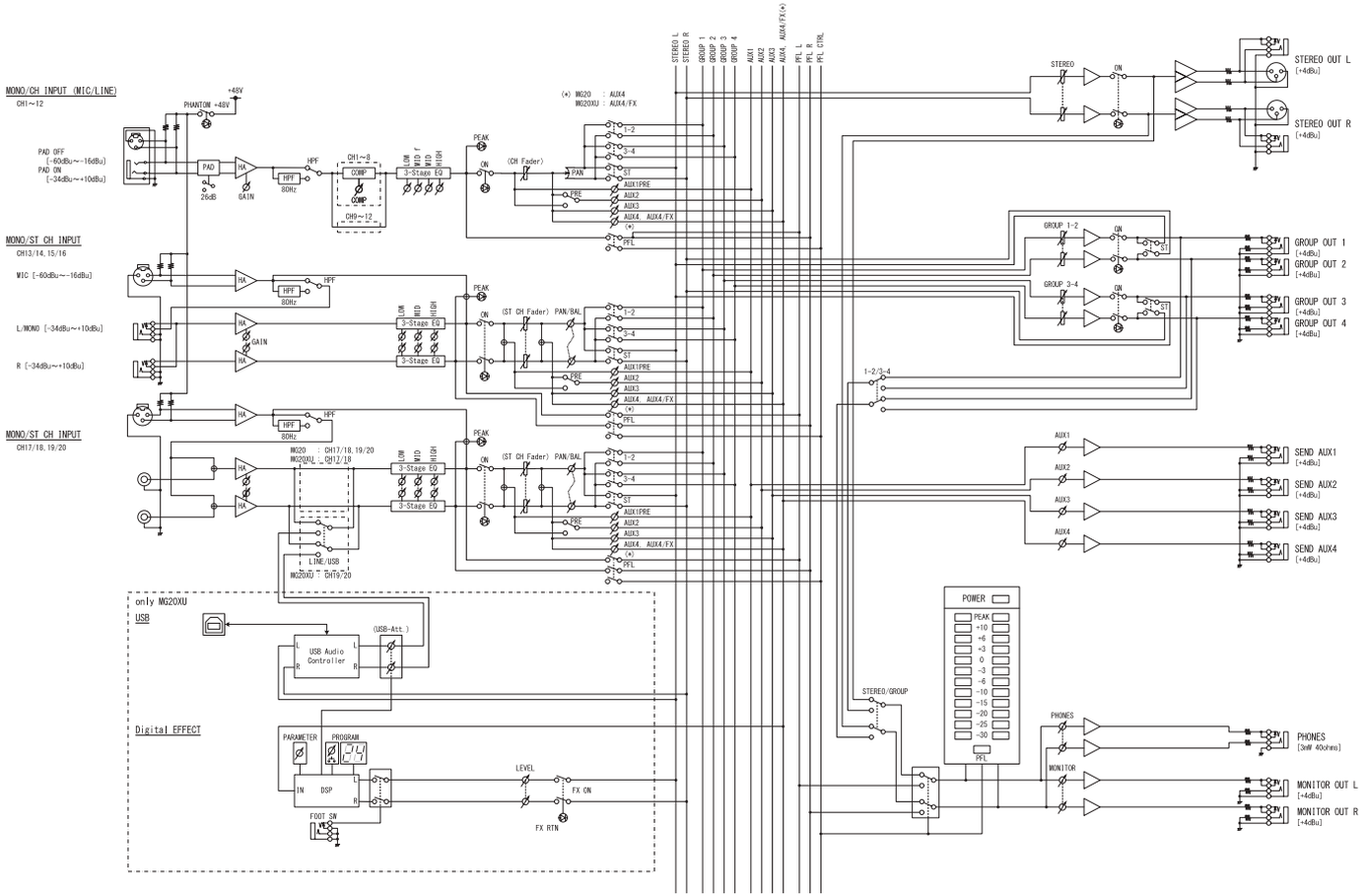
Block Diagram: RUIo16-D



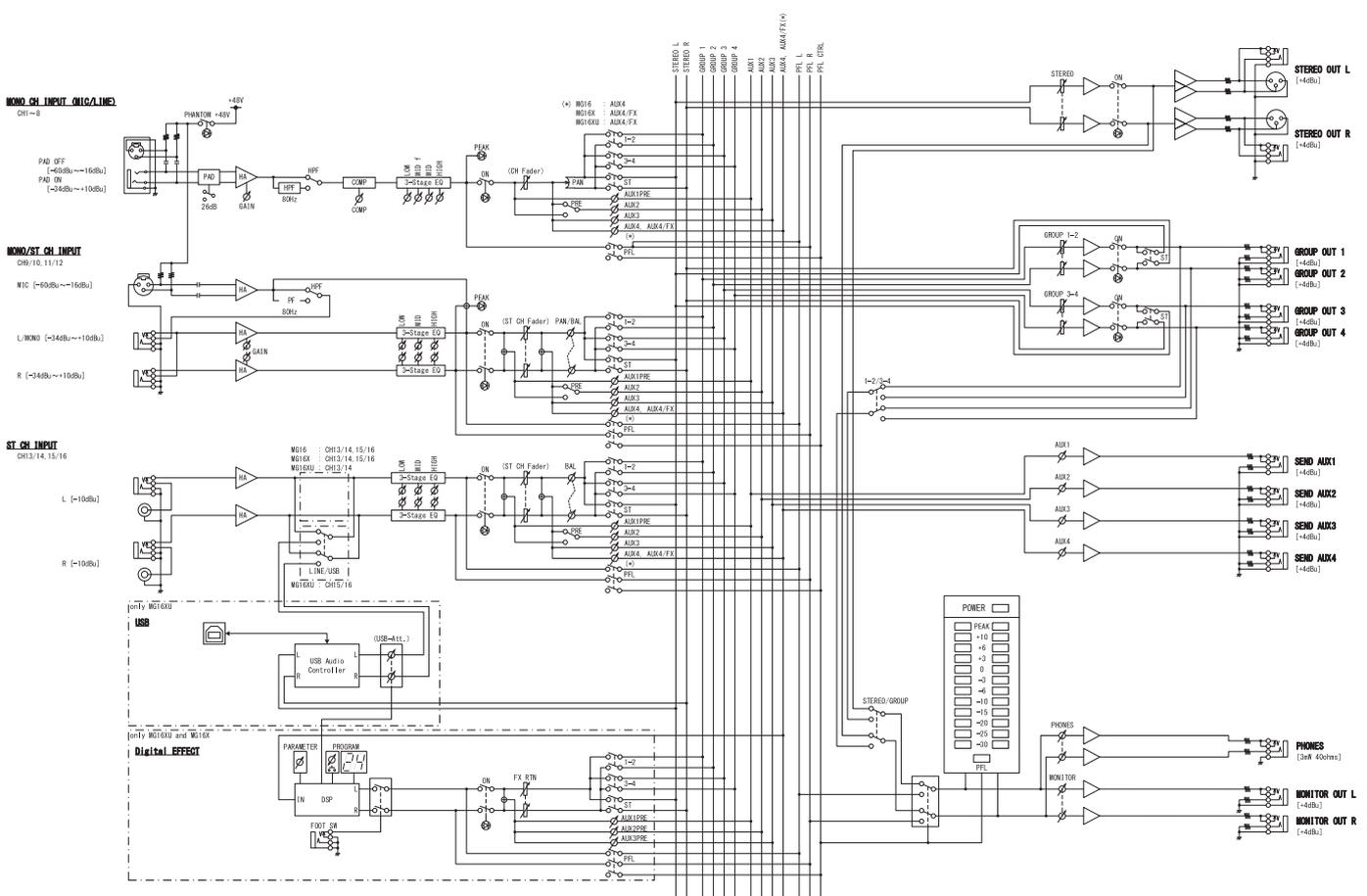
Block Diagram: MGP32X, MGP24X ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



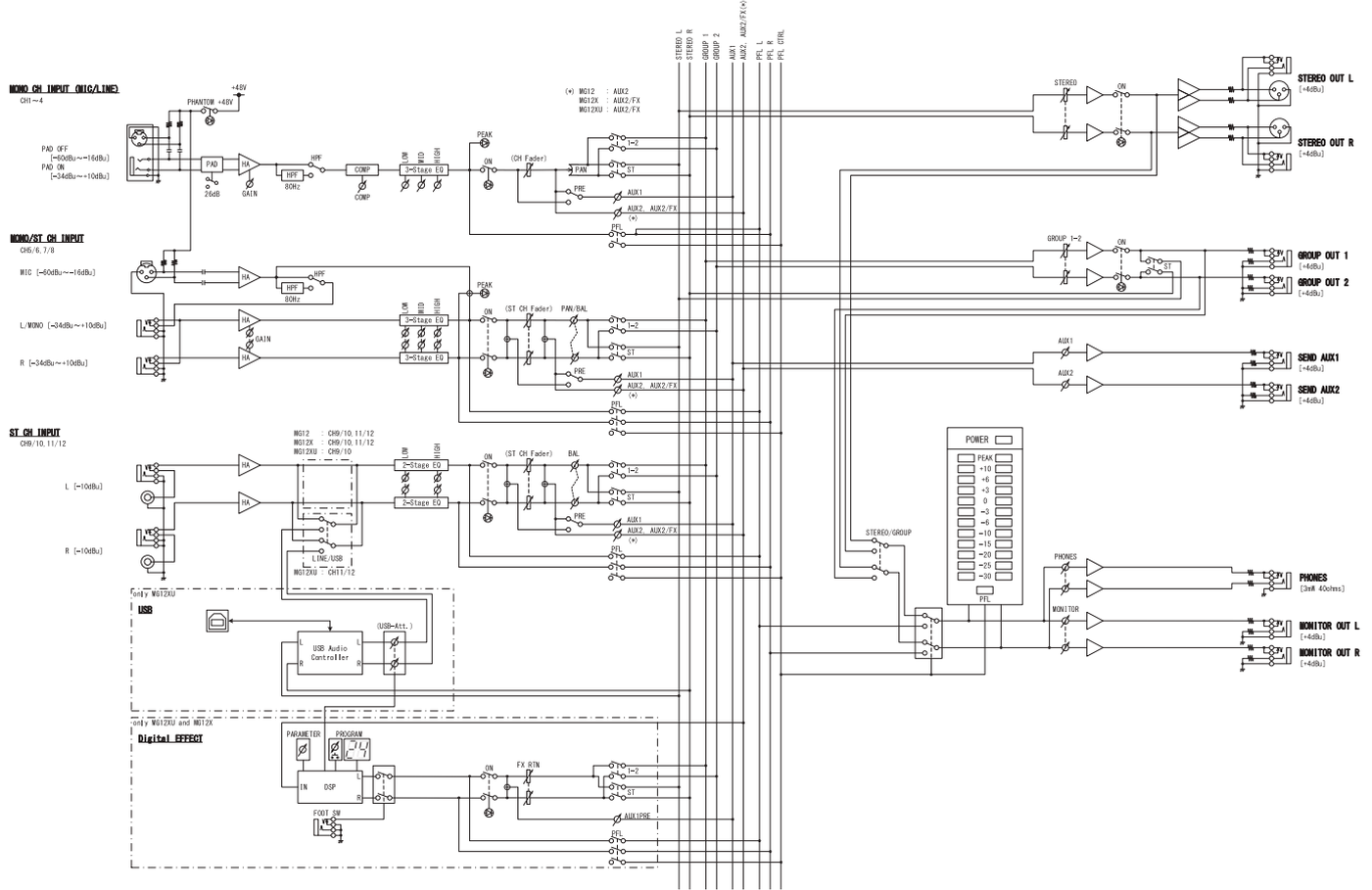
Block Diagram: MG20XU, MG20 ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



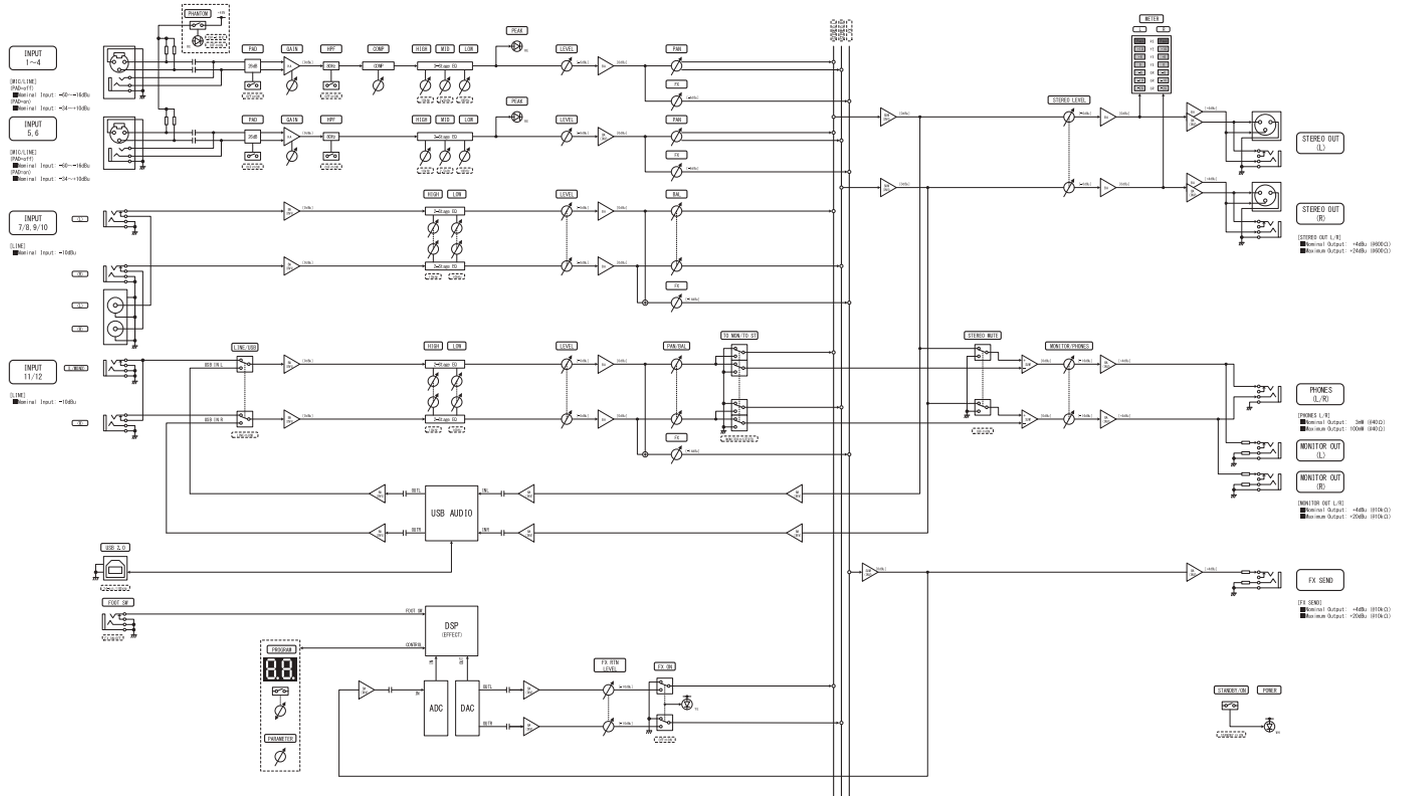
Block Diagram: MG16XU, MG16X, MG16 ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



Block Diagram: MG12XU, MG12X, MG12 ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。

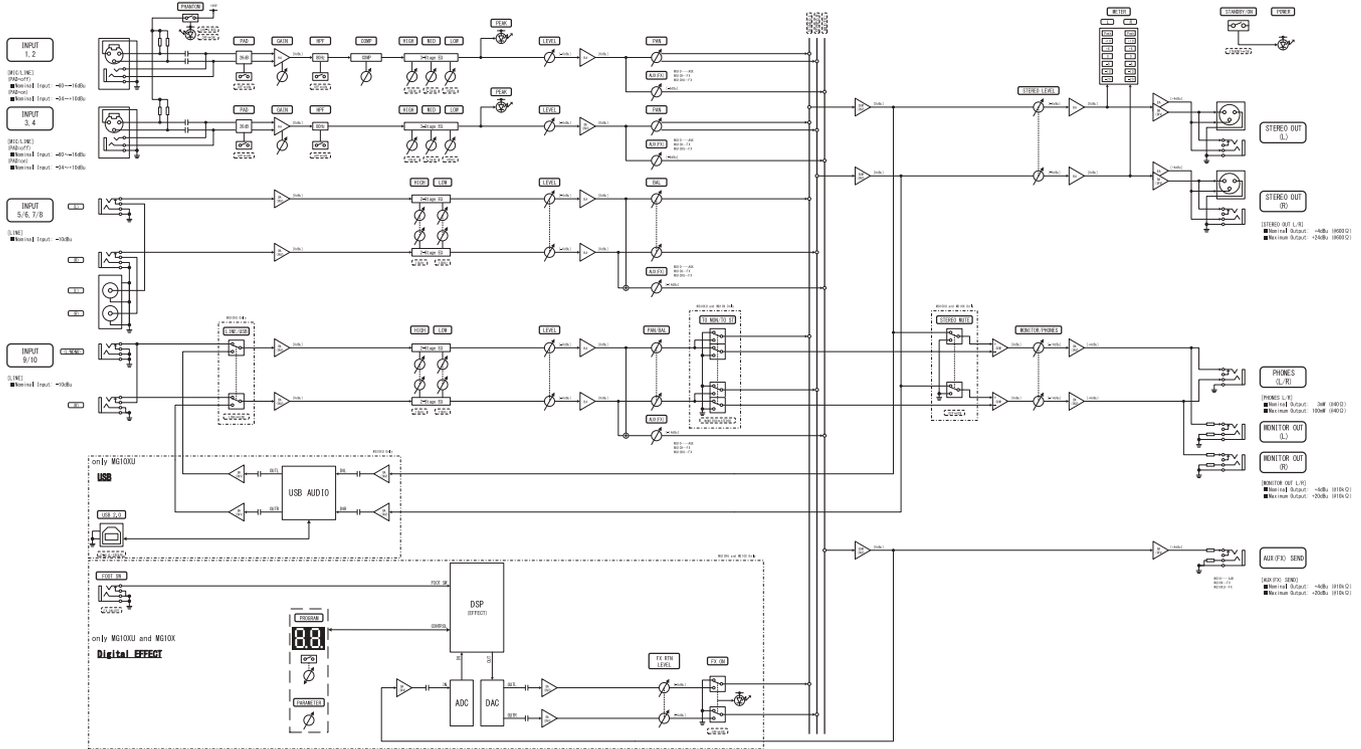


Block Diagram: MG12XUK ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



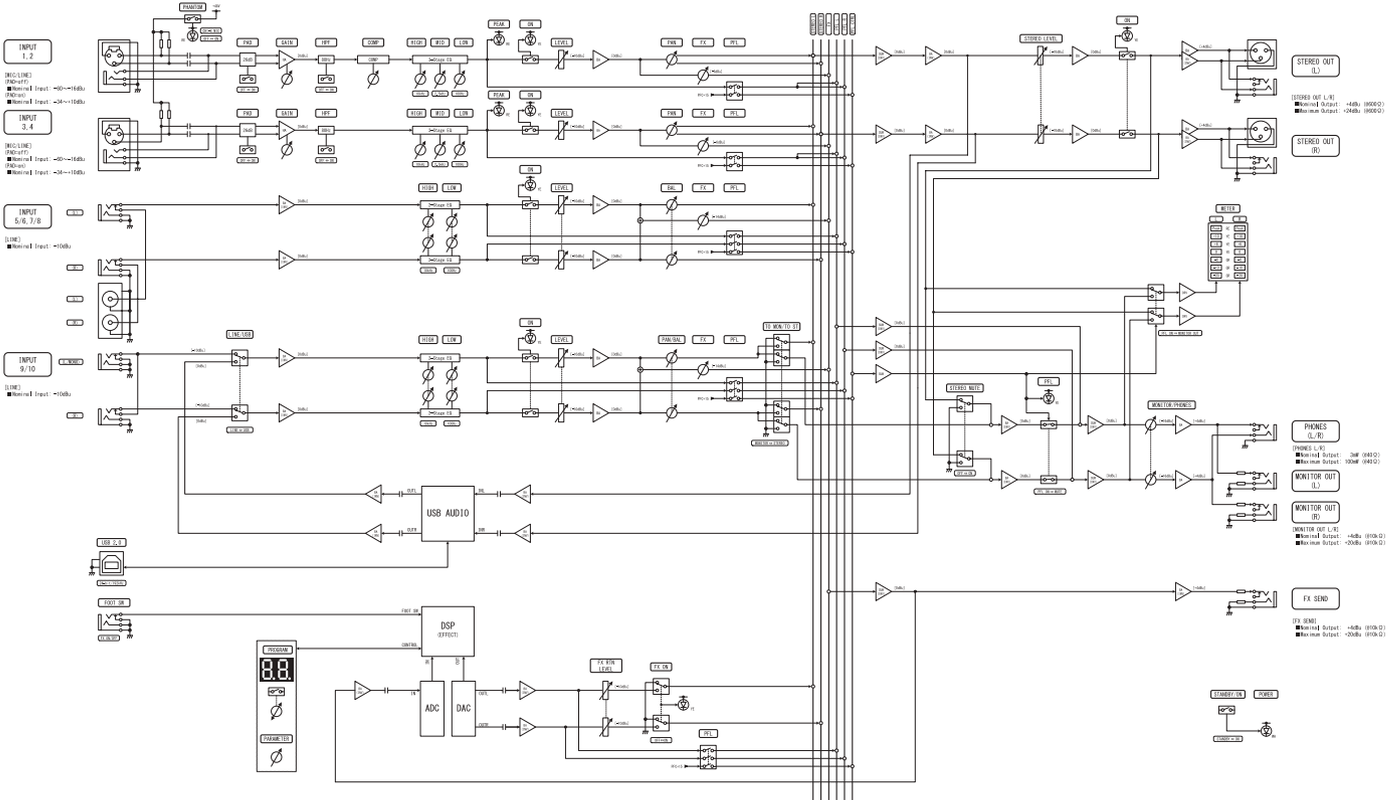
Block Diagram: MG10XU, MG10X, MG10

※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。

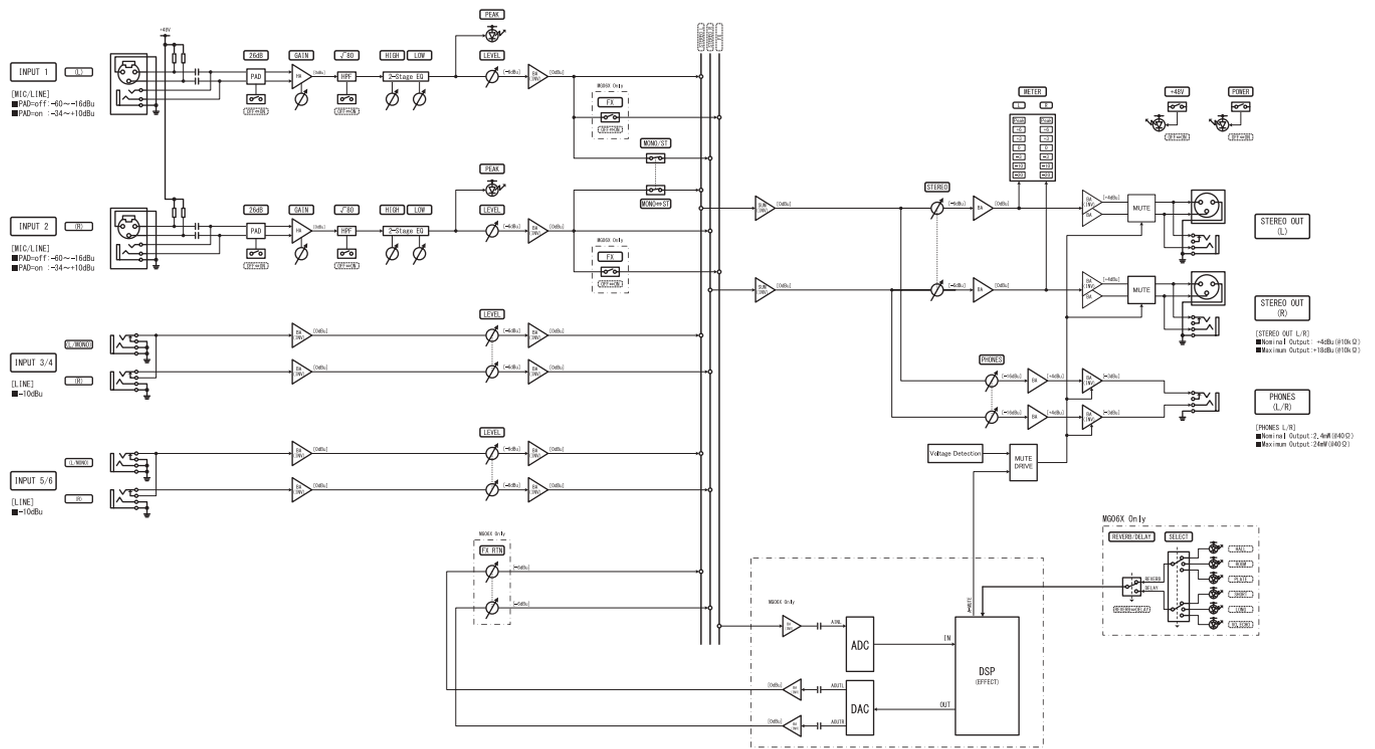


Block Diagram: MG10XUF

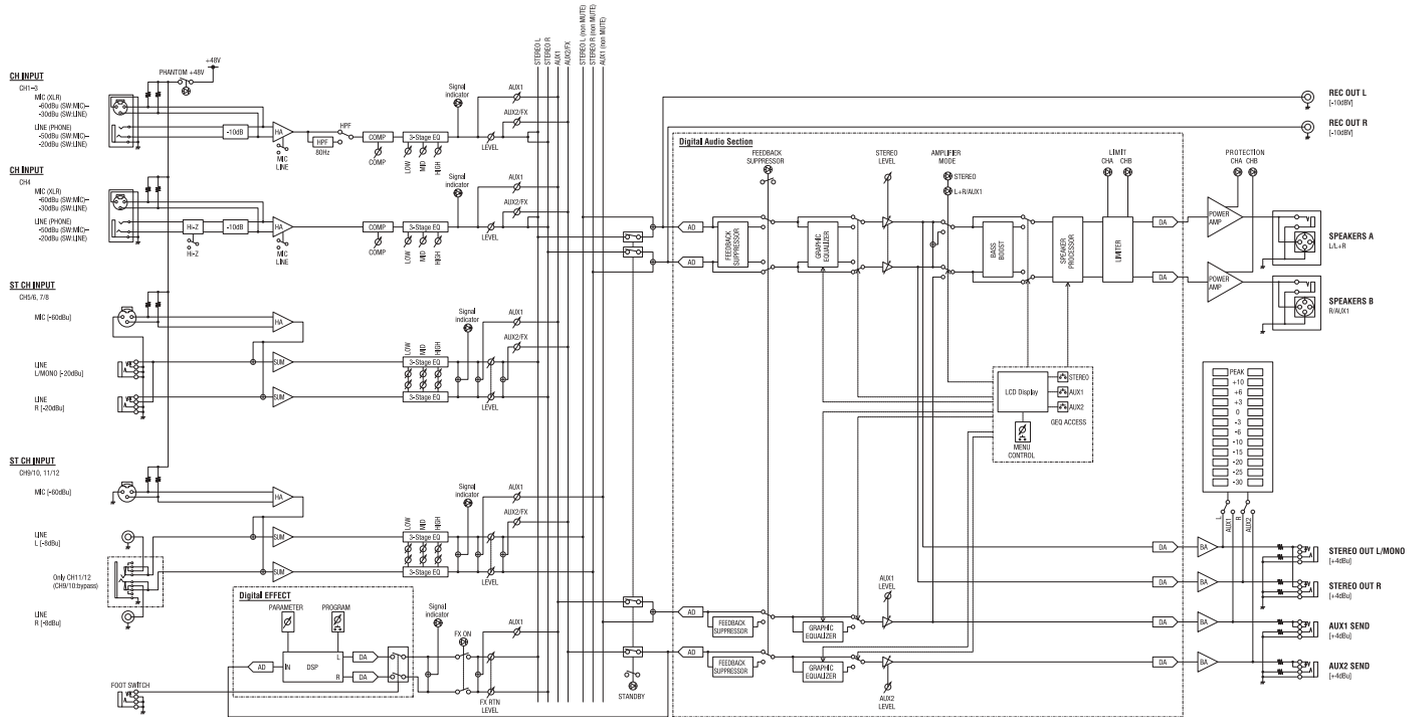
※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



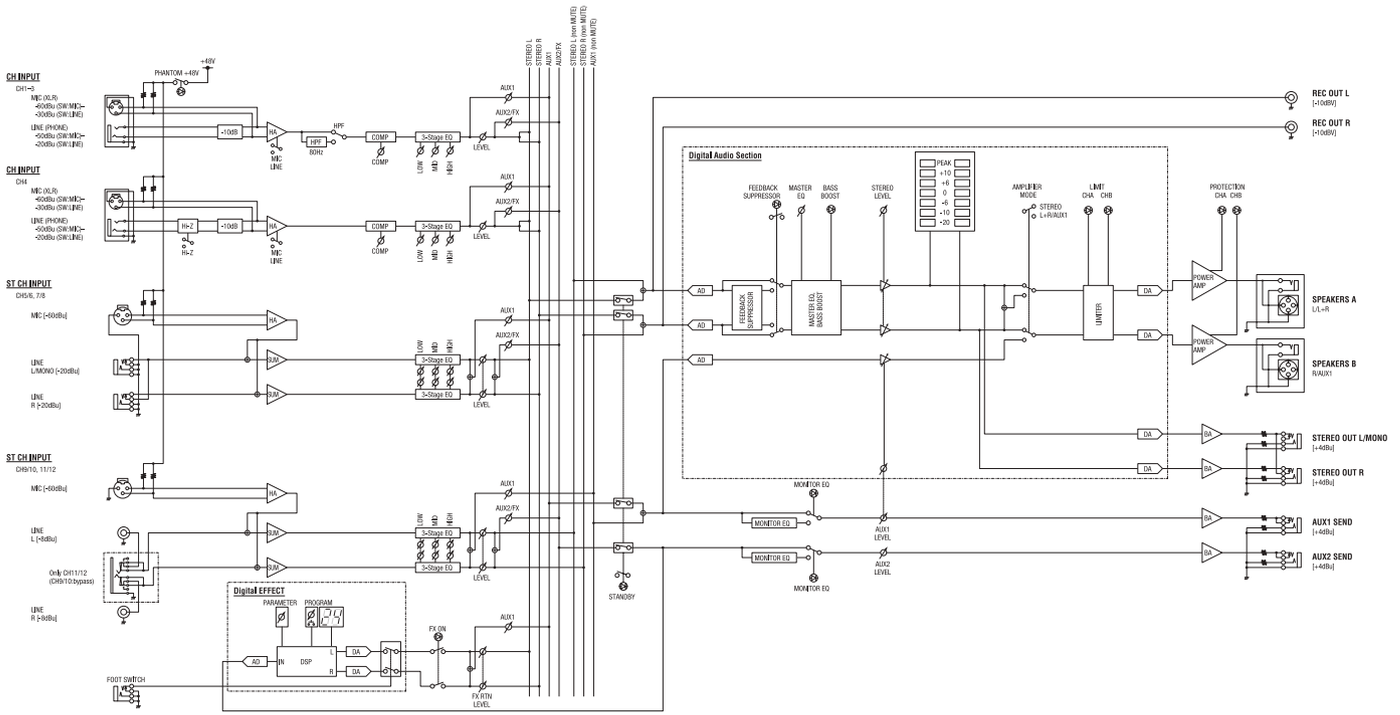
Block Diagram: MG06X, MG06 ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



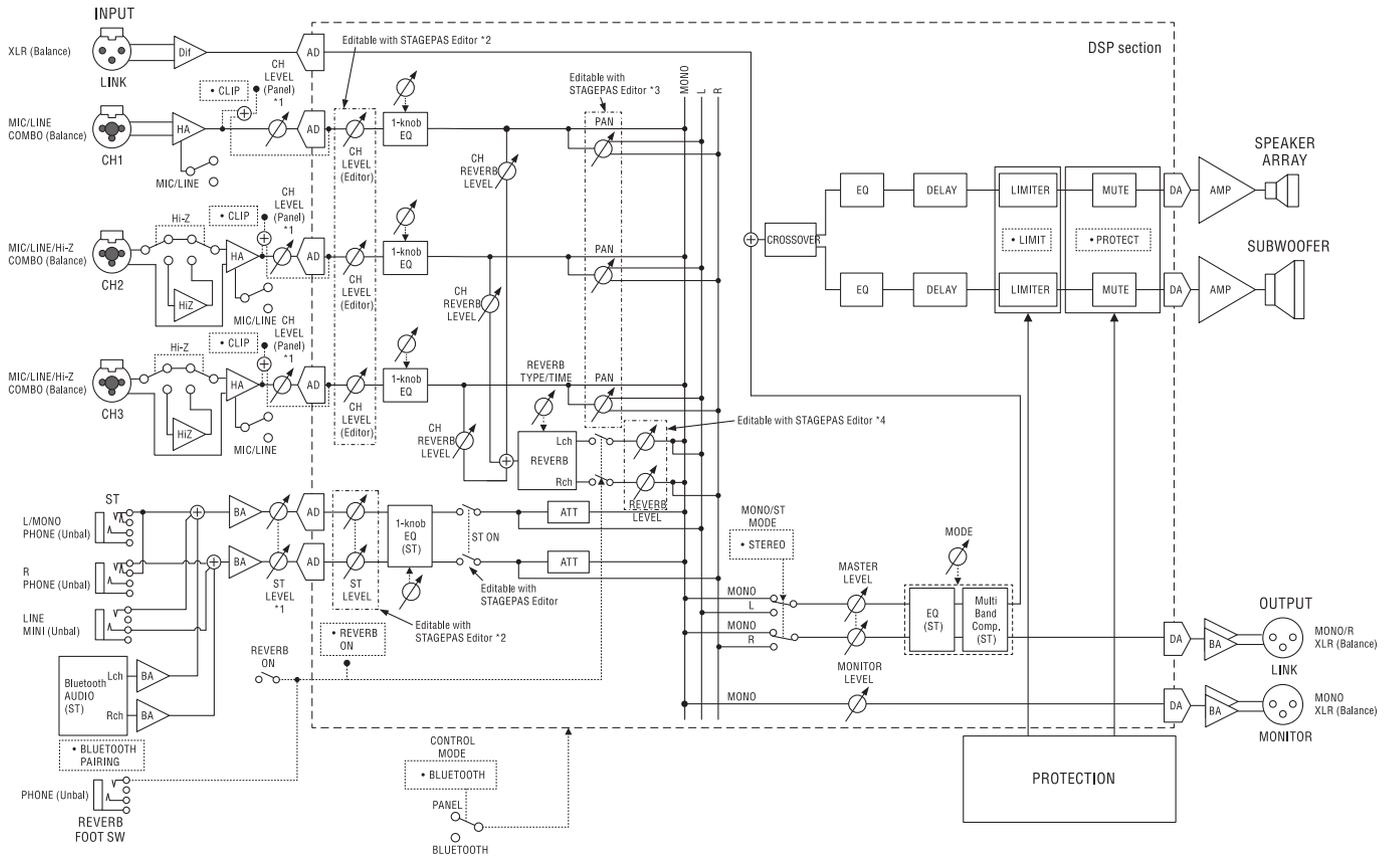
Block Diagram: EMX7 ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。



Block Diagram: EMX5 ※ファンタム電源はXLR入力端子にのみDC+48Vが供給されます。

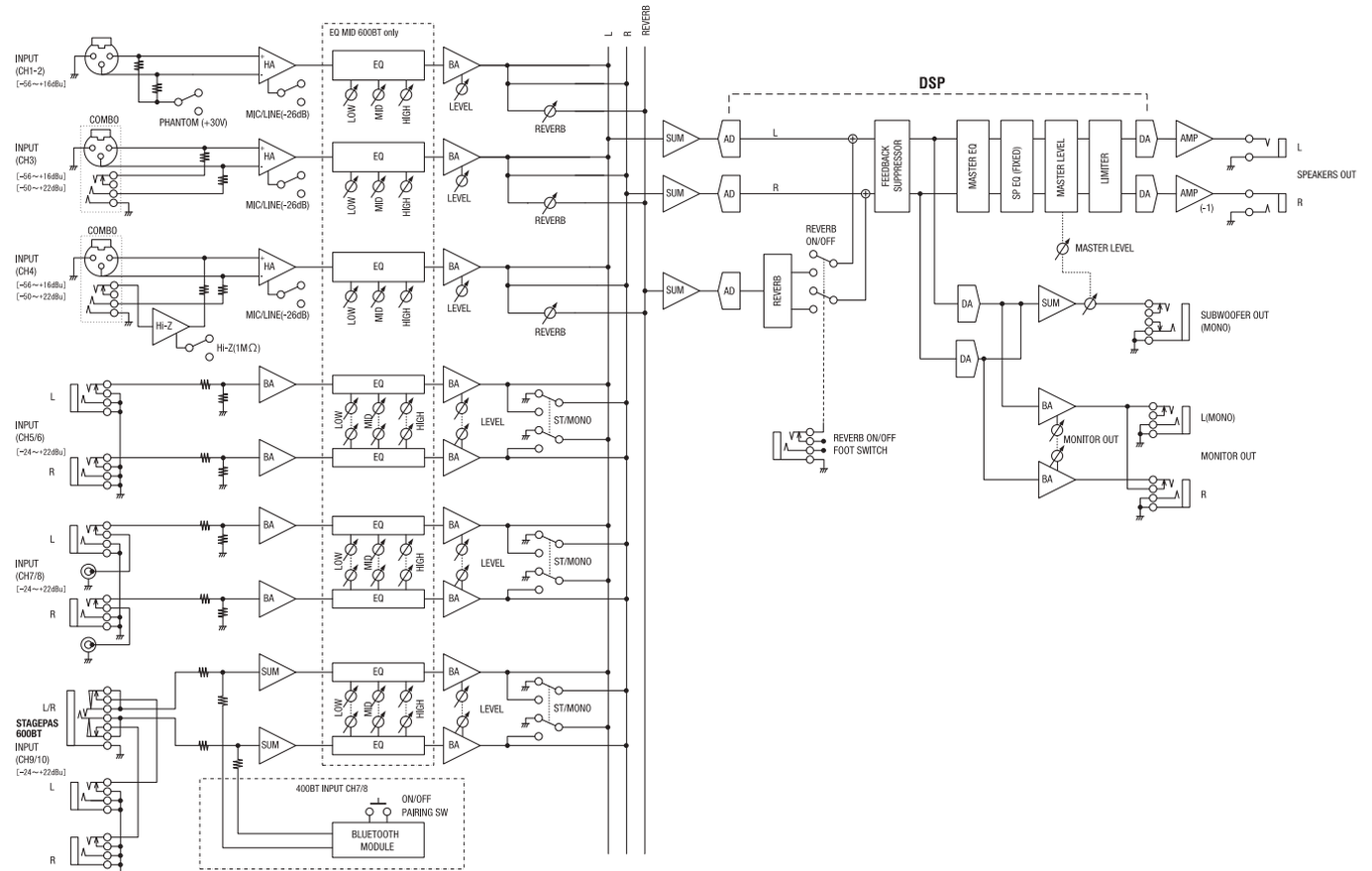


Block Diagram: STAGEPAS 1K mkII

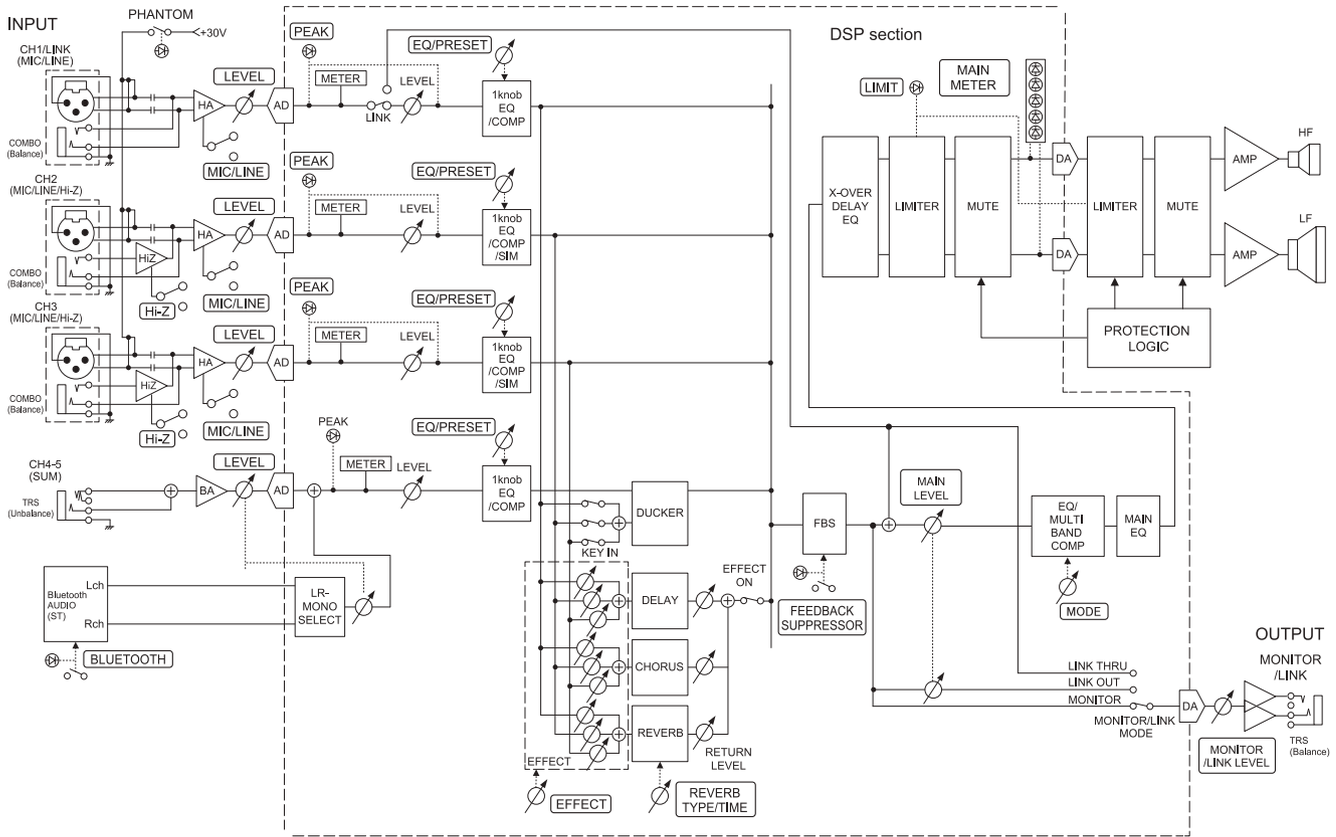


- *1 As for "All CH LEVEL" Volume (CH1-CH3 LEVEL, ST LEVEL), nominal level: Center Click position
- *2 At the "Control panel mode", CH LEVEL settings are fixed at 0 dB position.
- *3 At the "Control panel mode", PAN settings are fixed at center position.
- *4 At the "Control panel mode", REVERB LEVEL settings are fixed at -3 dB position.

Block Diagram: STAGEPAS 600BT, STAGEPAS 400BT

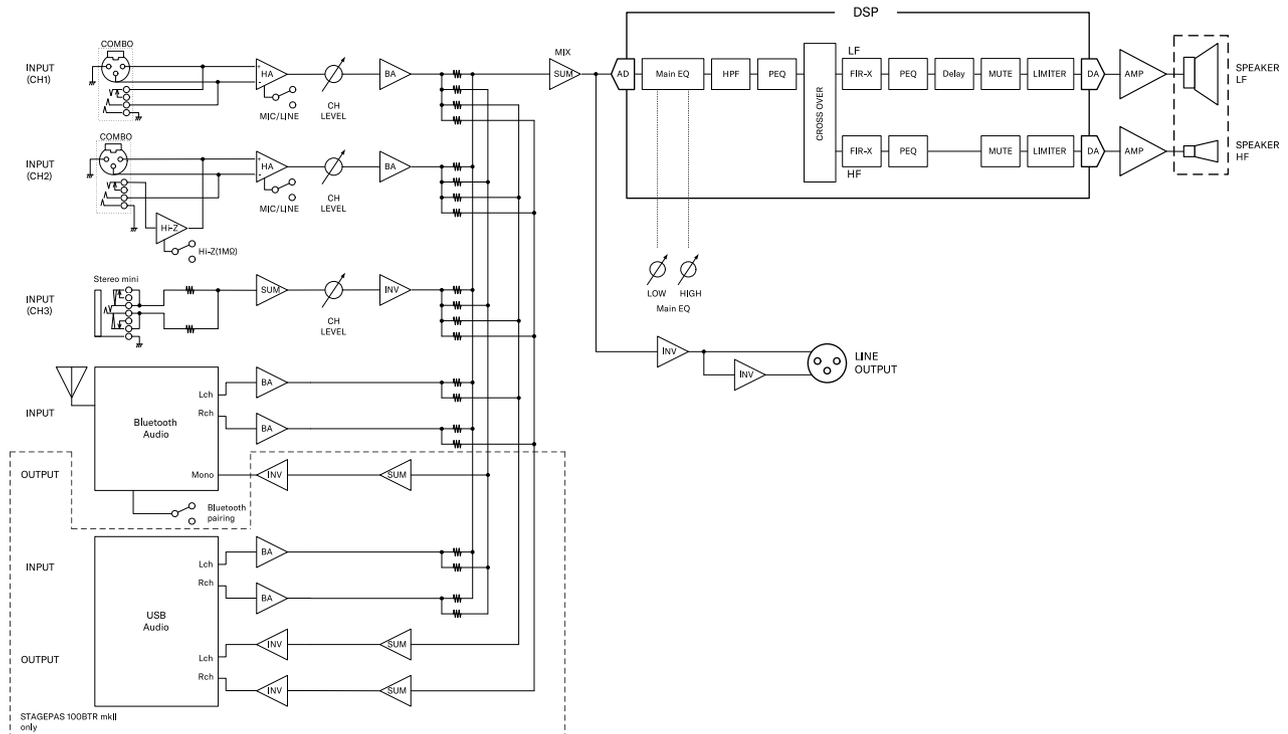


Block Diagram: STAGEPAS 200

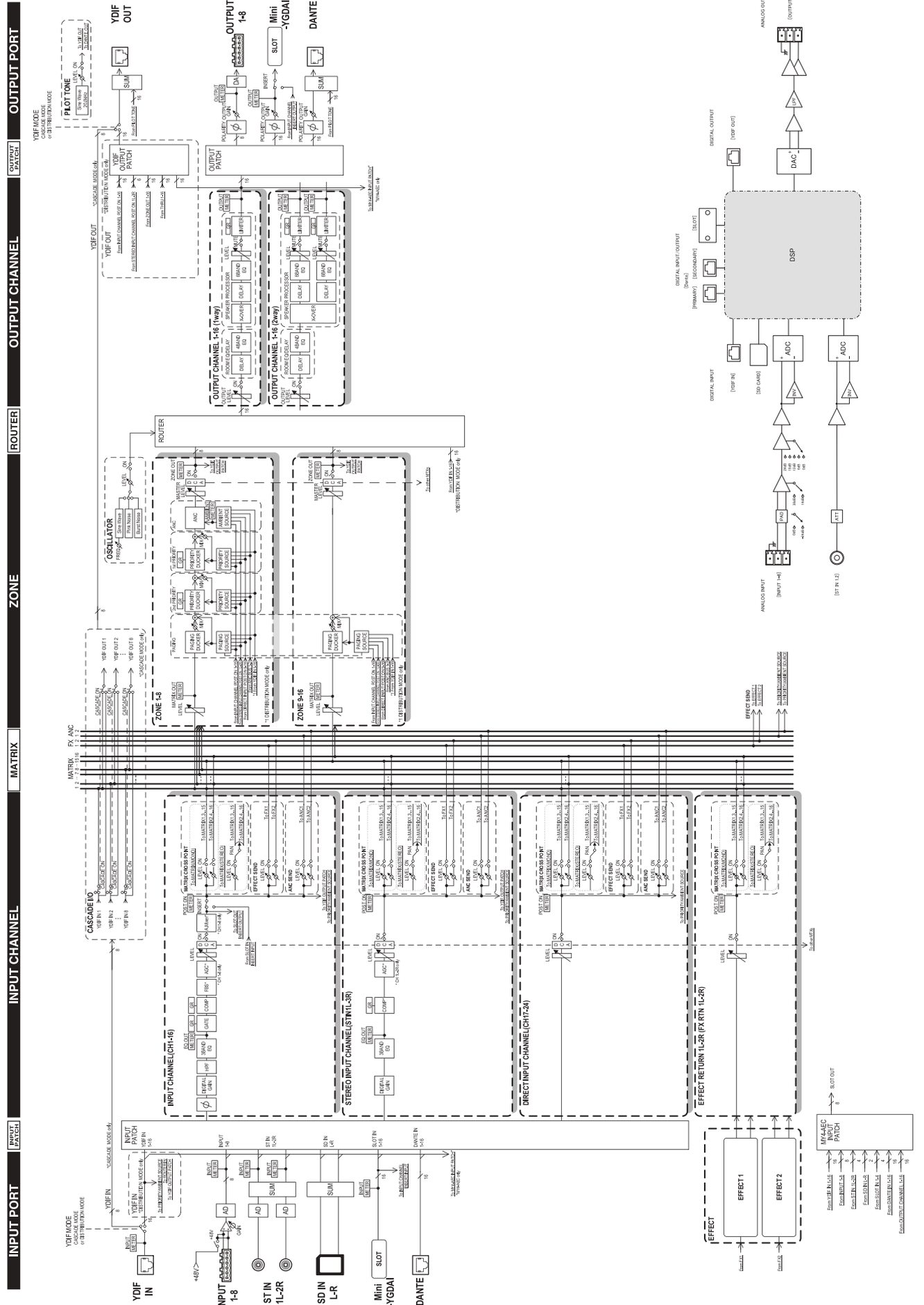


で囲ってある機能は、本体パネルで操作できます、それ以外はアプリのみで監視が可能です。

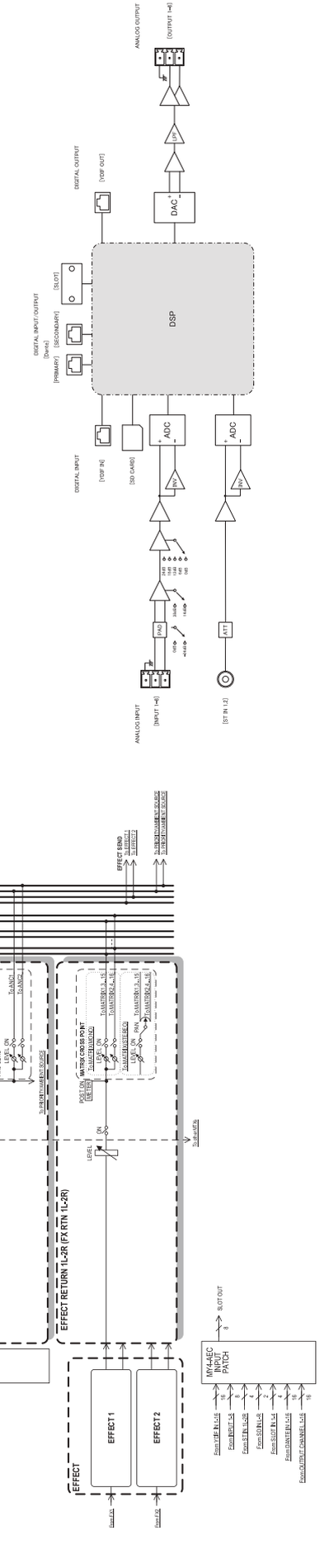
Block Diagram: STAGEPAS 100 BTR mkII



Block Diagram: MTX5-D

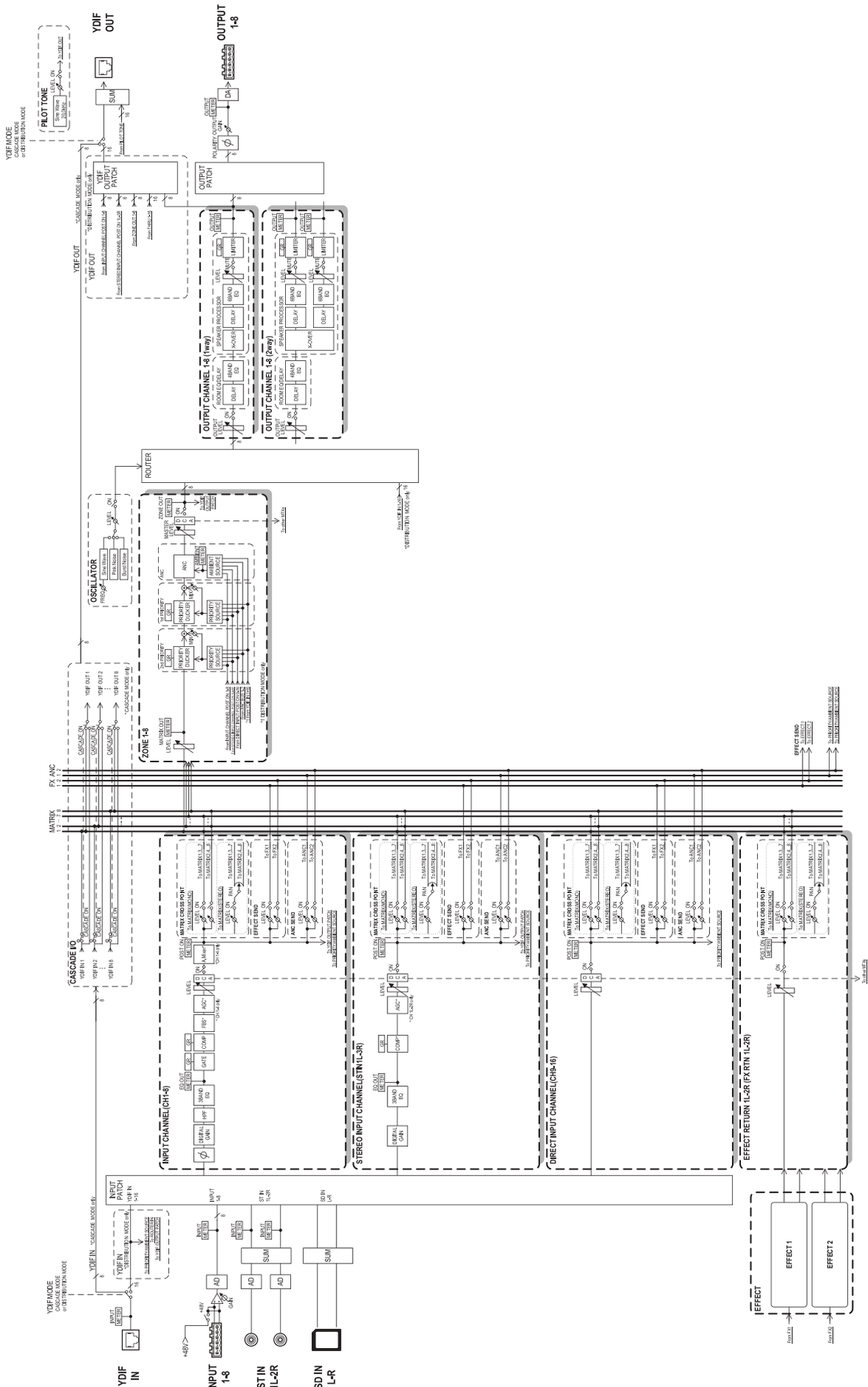


Block Diagram: MRX7-D

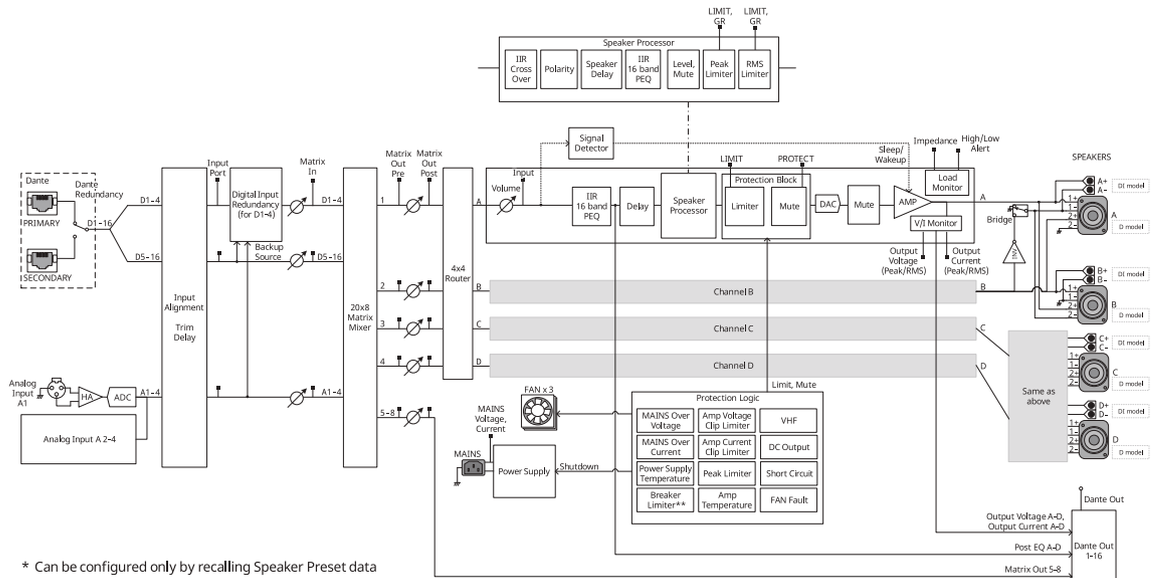


Block Diagram: MTX3

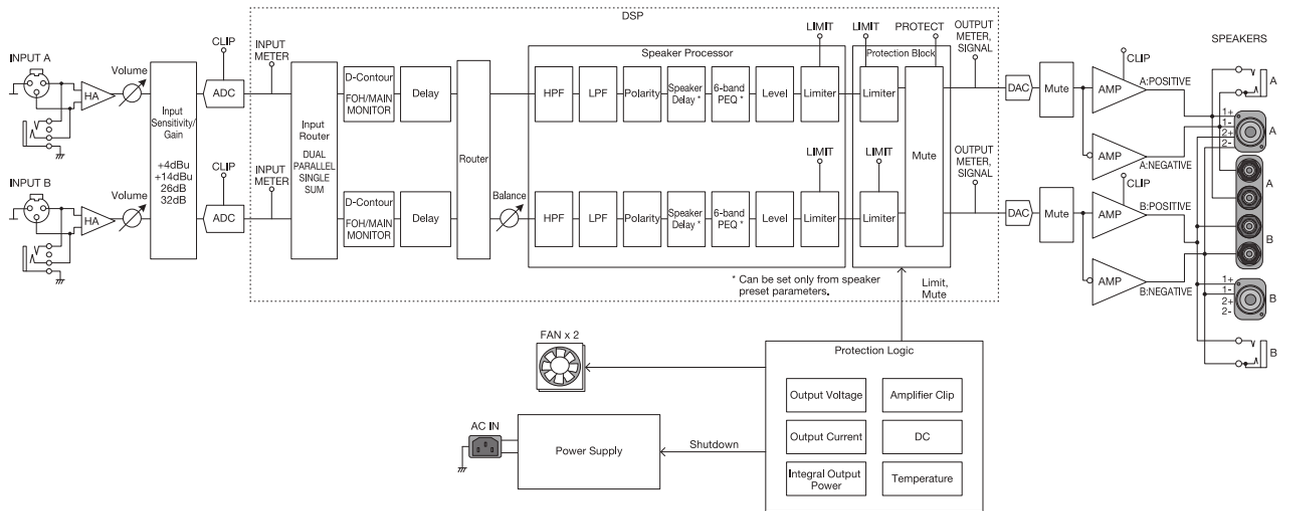
INPUT PORT
MATRIX PATCH
INPUT CHANNEL
MATRIX
ZONE
ROUTER
OUTPUT CHANNEL
MATRIX PATCH
OUTPUT PORT



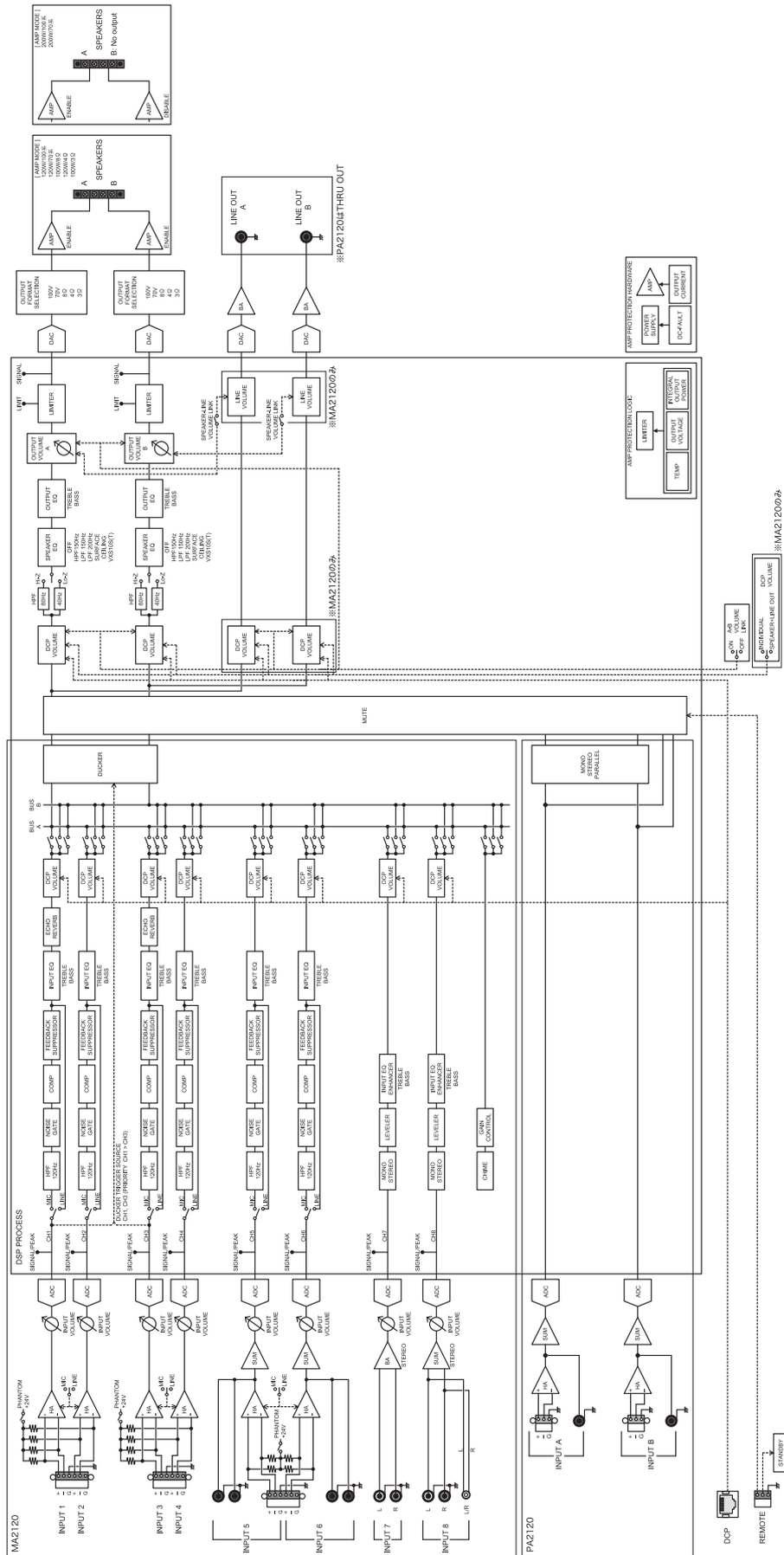
Block Diagram: PC-D/DI Series



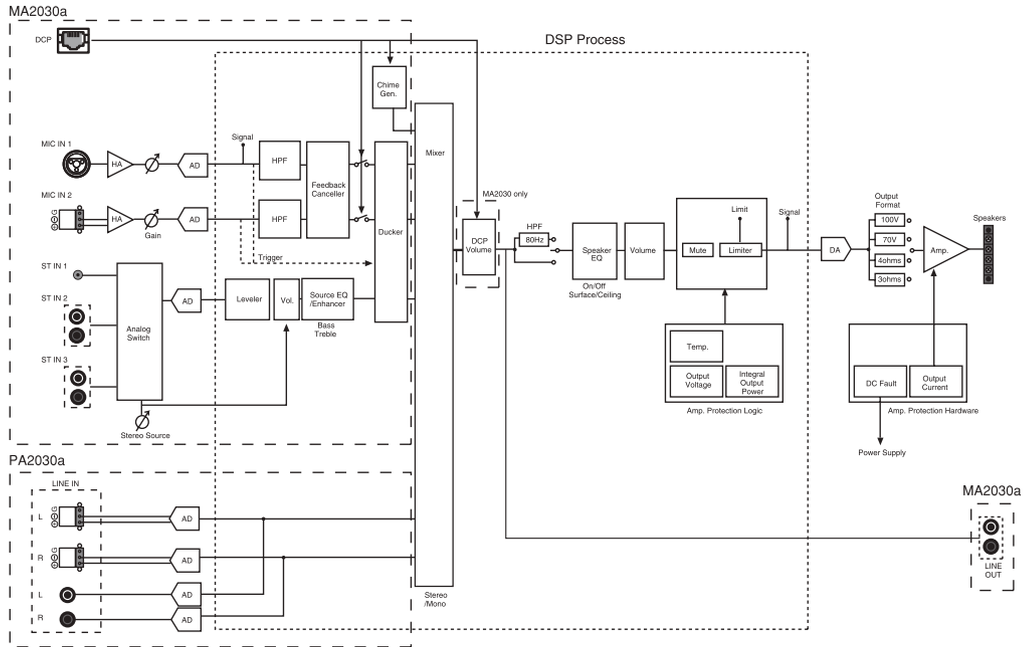
Block Diagram: PX Series



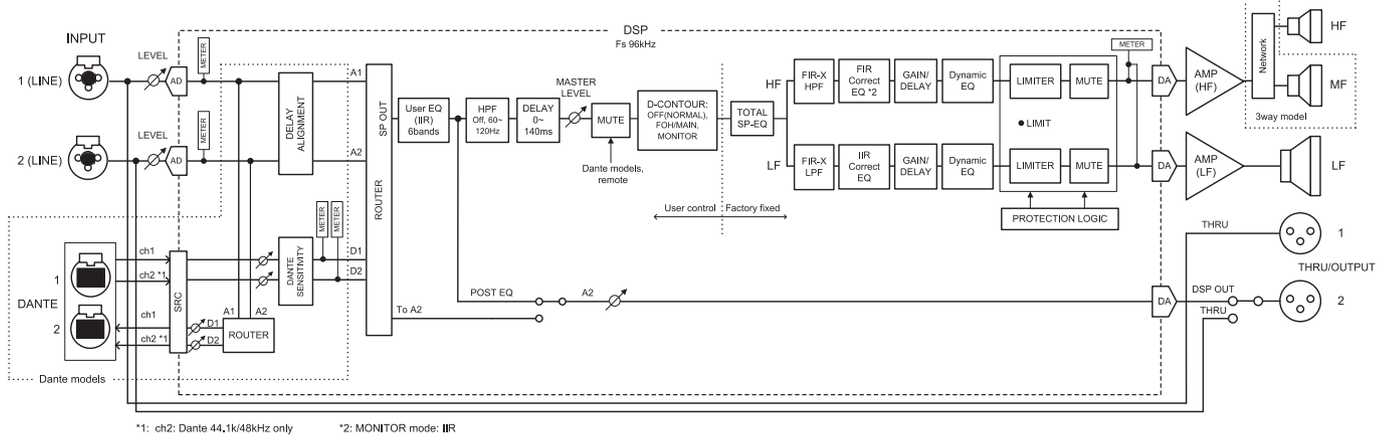
Block Diagram: MA2120/PA2120



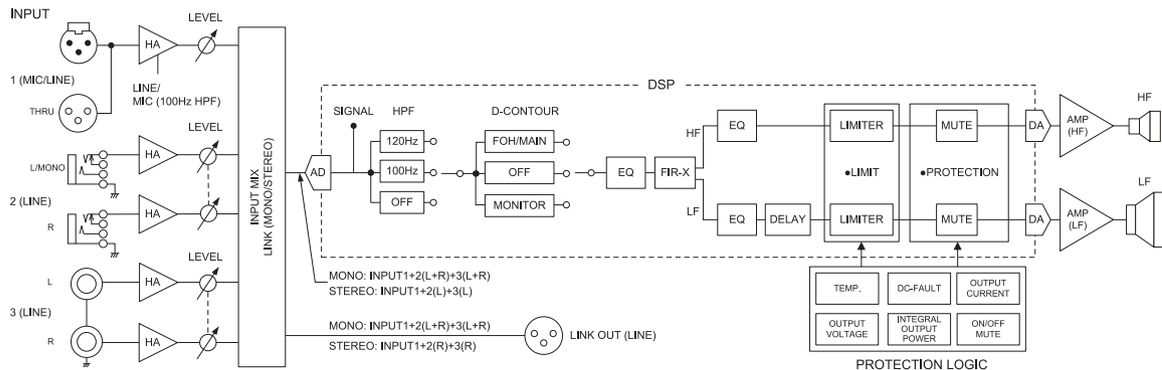
Block Diagram: MA2030a/PA2030a



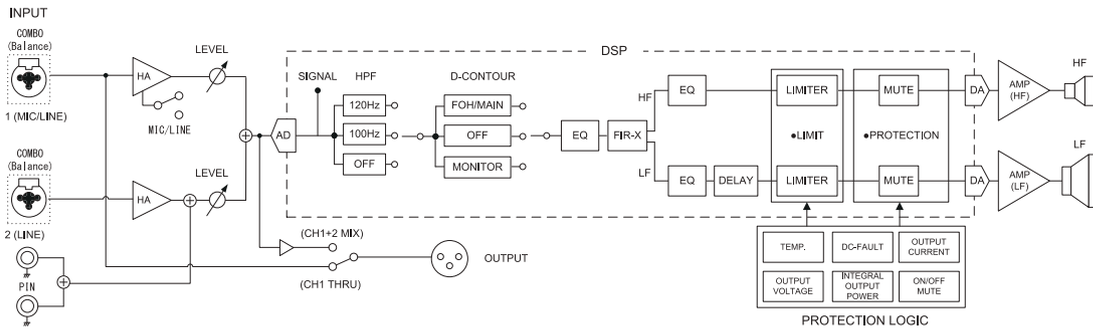
Block Diagram: DZR Series



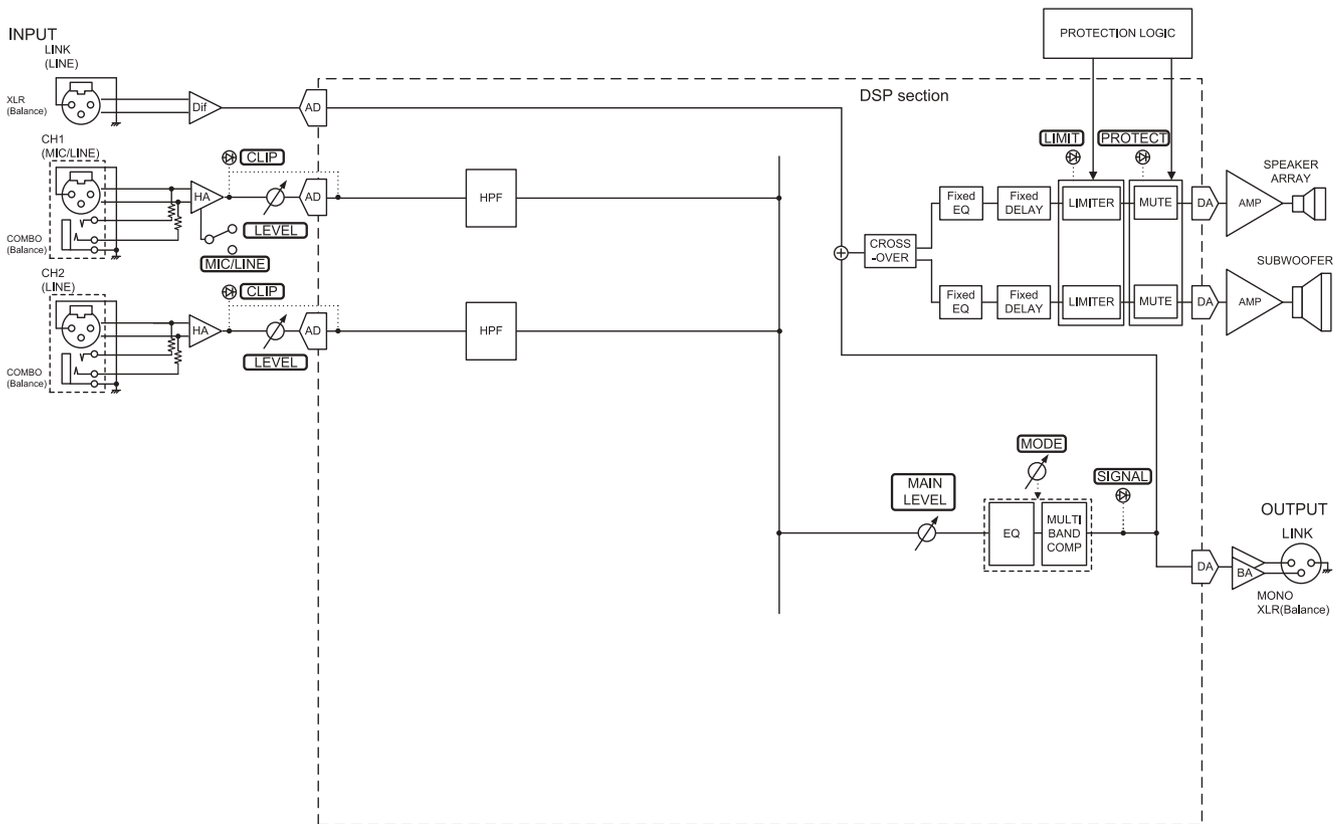
Block Diagram: DXRmkII Series



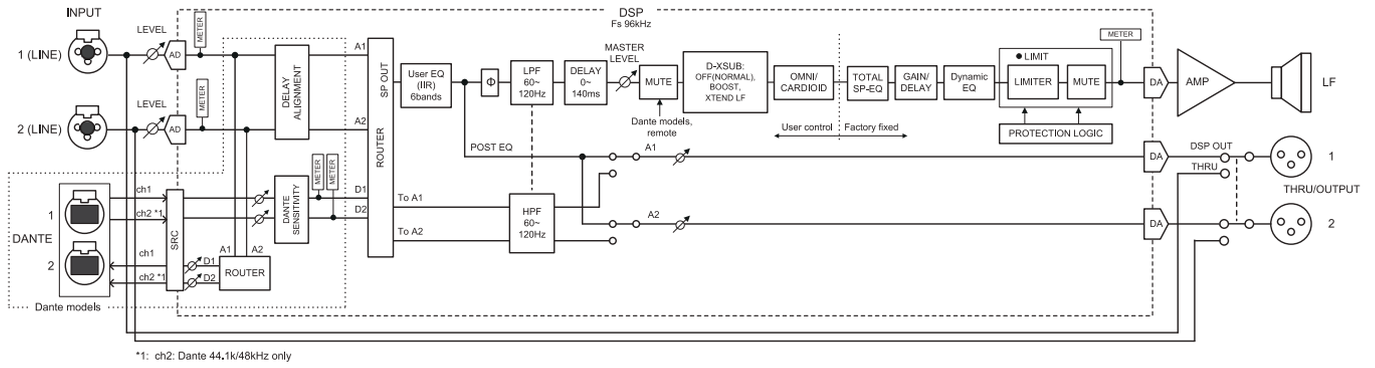
Block Diagram: DHR Series/DBR Series



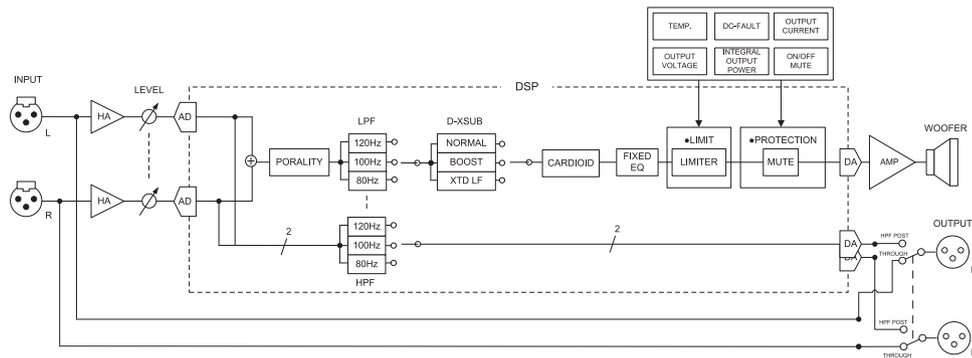
Block Diagram: DXL1K



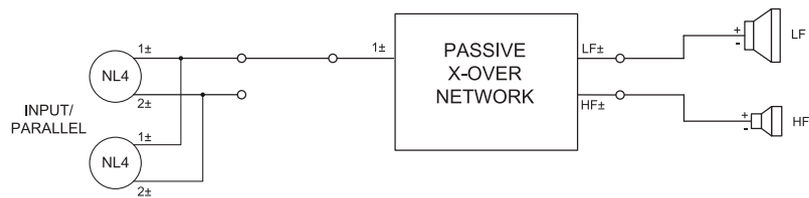
Block Diagram: DXS XLF Series



Block Diagram: DXS18/DXS15mkII/DXS12mkII



Block Diagram: CZR Series, Passive mode (Factory setting)



Block Diagram: CZR Series, Bi-amp mode (Selectable)

