

Input channel 1-12
MONO

MIC INPUT

LINE/(Instrument) INPUT (CH1/CH2)

Channel Insert INPUT

Gain: Mic: 0~+50dB
Inst: 0~+50dB
LINE: -10~+40dB

Input signal indicator
Signal (green) ~28dB
Clip (red) ~-3dB

Control by SW for each block
(CH1-4, CH5-8, CH9-12, CH13/14-19/20)

Input channel 13/14-19/20
STEREO

MIC INPUT

LINE INPUT (odd)

(even)

Gain: Mic: 0~+50dB
LINE: -20~+30dB

Input signal indicator
Signal (green) ~28dB
Clip (red) ~-3dB

USB RETURN 13-19 (odd)

USB RETURN 14-20 (even)

MTR RETURN 13-19 (odd)

MTR RETURN 14-20 (even)

Input channel 21/22
STEREO

LINE INPUT CH21

CH22

Gain: LINE: -20~+30dB

Input signal indicator
Signal (green) ~28dB
Clip (red) ~-3dB

USB RETURN 21

USB RETURN 22

MTR RETURN 21

MTR RETURN 22

BLUETOOTH BT

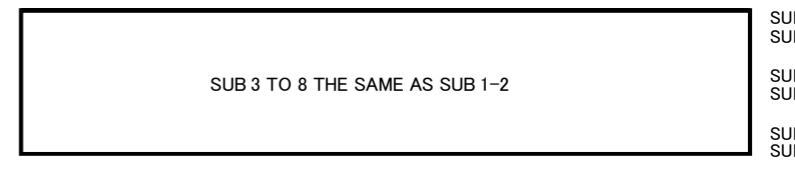
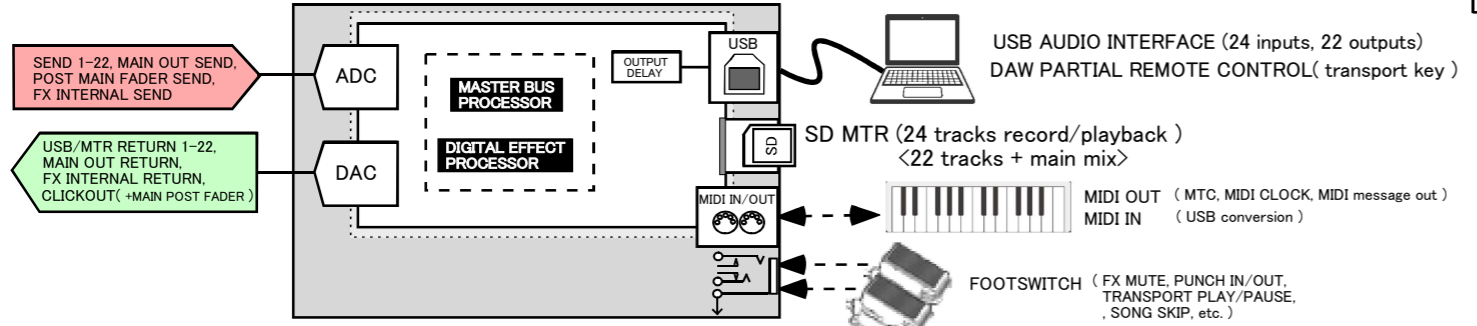
PAIRING

BTL

BTR

TALKBACK
MIC INPUT

Gain: Mic: 0~+40dB



TASCAM Model 2400
BLOCK DIAGRAM