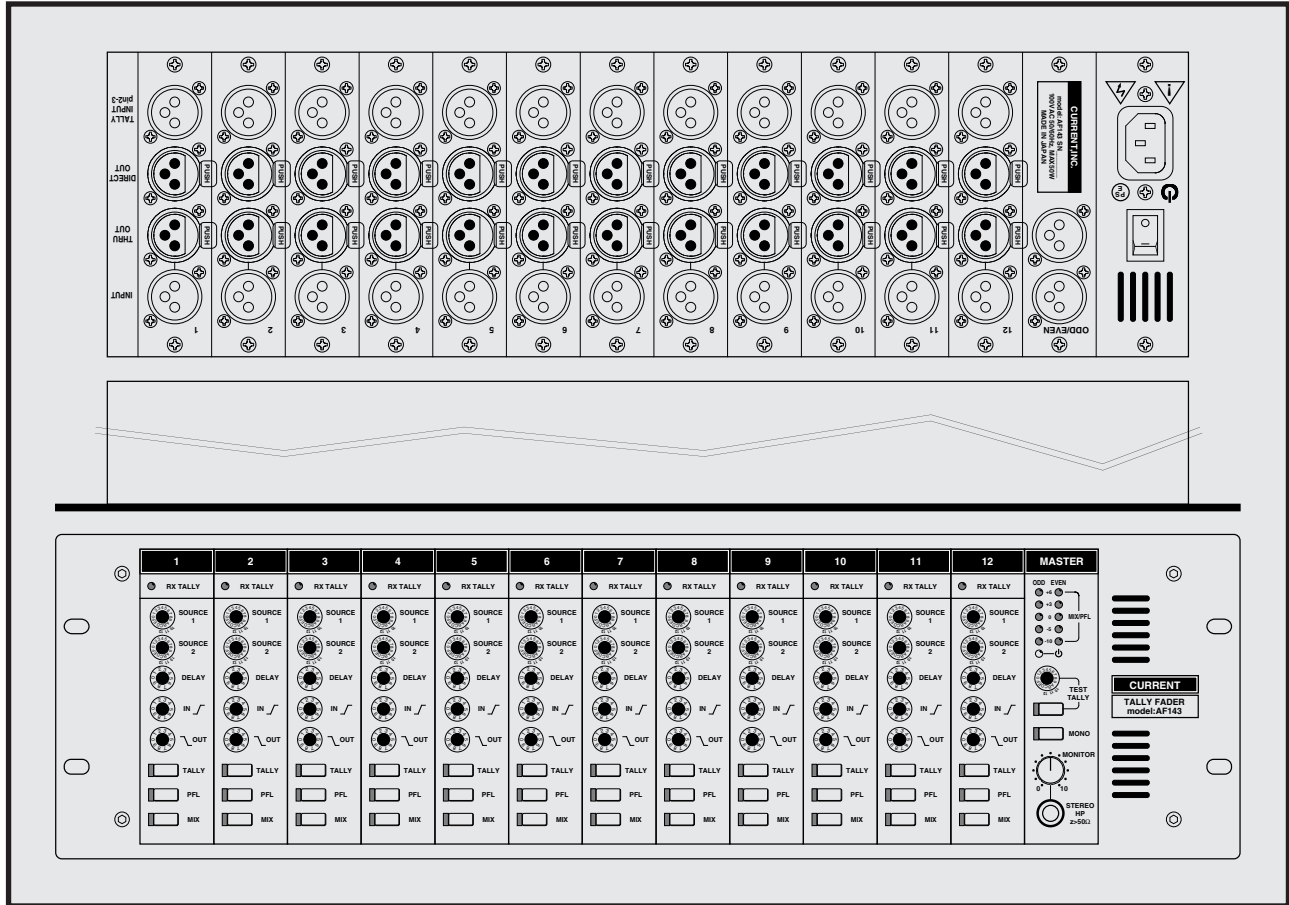


CURRENT PRODUCTS model:AF143

TALLY FADER



Fade-in/out by external tarry

Tarry delay function

Step time setting, 12ch tarry fader

Headphone monitor, Output level meter

XLR input and output

19 inches 3U size

AF143 is a tarry fader system of 12ch. Flexible operation allows that it can receive 2 taries in each tarry module. In addition, it can test a fade action by tarry simulation function.

"Tarry source"

It can set 2 kinds of taries to receive. For example, it works when it receives a tarry of 1 or 3 when it chooses a tarry of 1 and 3.

"Audio input and output"

All the input and output is XLR connectors of the electronic balanced. In addition, by the through output connected in parallel to input, it provides.

"Tarry delay"

It can set a delay time before starting Fade in or Fade out action after receiving a tarry. 8 kinds of delay times are 0.1, 0.5, 1.0, 1.5, 2.0, 3.0, 4.0 and 5.0 seconds.

"Fade-in out"

8 kinds of fade time is 0.1, 0.5, 1.0, 1.5, 2.0, 3.0, 4.0 and 5.0 seconds. It defines the fade-in time by change of the infinity to 0dB and defines the fade-out time by change of the 0dB to -50dB.

"Tarry test"

The receive simulation of any tarry is possible with the "TEST TALLY" button of

the master module. In addition, it can simulate the state that received a tarry individually in each tarry module.

"PFL"

It can monitor an input signal with a meter and headphone regardless of a fade action.

"MIX"

It can assign the output only the channel which it chose. The output can mix mono. Moreover, the output signal can monitor an input signal with a meter and headphone.

"Others"

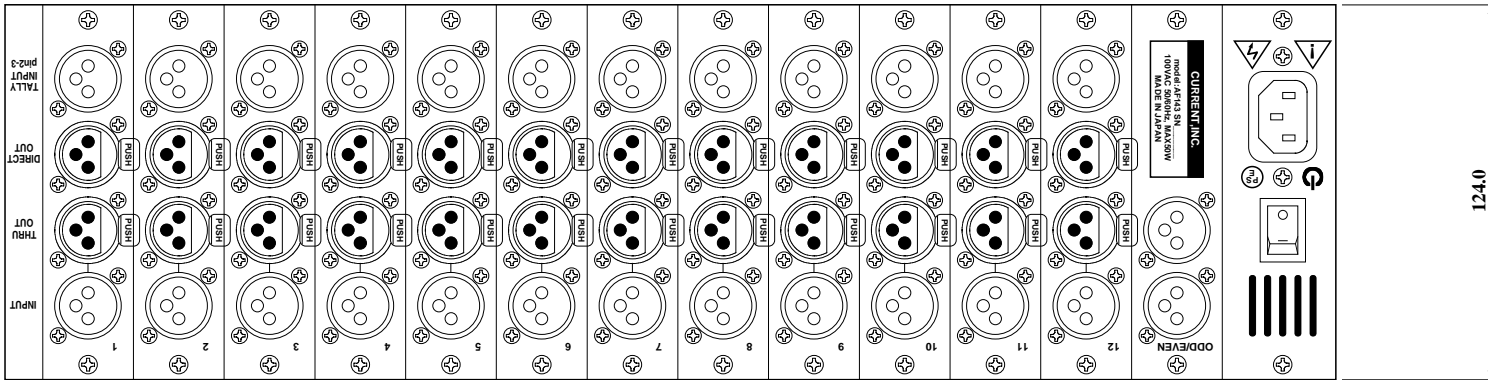
The polarity of the input and output connectors is changeable at the time of an order.

SPECIFICATIONS

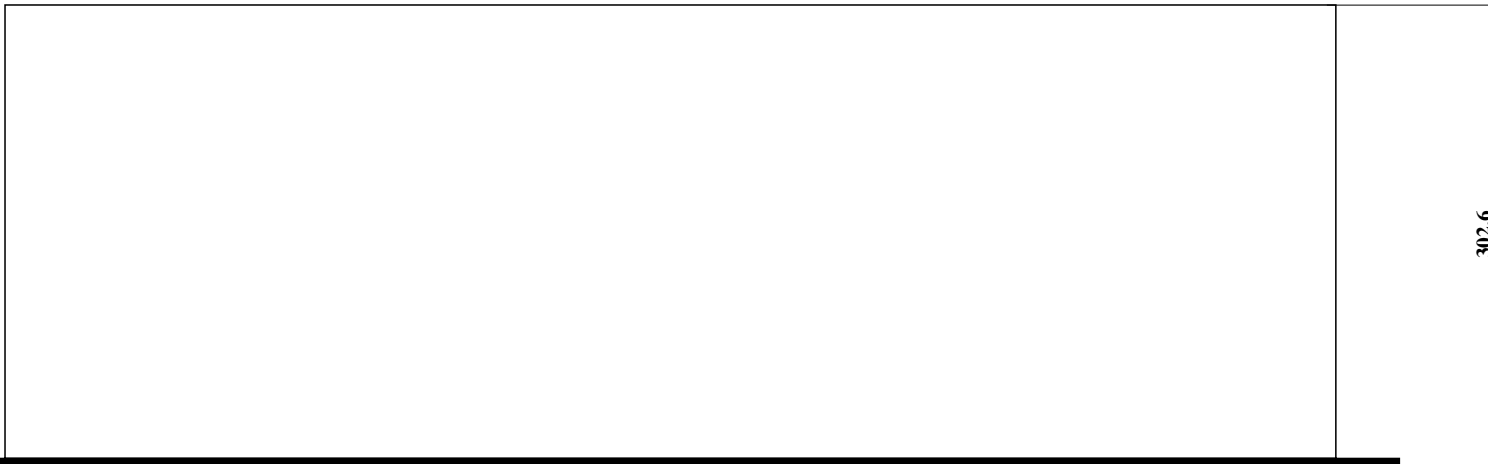
- ▲AUDIO INPUTS: 12, BAL 43kΩ, XLR3-F/M, ref=+4dBu MAX +24dBu
- ▲AUDIO OUTPUTS: 12, BAL 50Ω, XLR3-M/F, ref=+4dBu MAX +24dBu
- ▲FREQUENCY RESPONSE: 20Hz-20kHz ±0.1dB
- ▲THD: < 0.01% at 1kHz REFERENCE LEVEL
- ▲NOISE: < -85dB
- ▲TALLY INPUTS: 12, pin2&3, contact or voltage 5~24VAC/DC
- ▲MAINS: 100VAC 50/60Hz MAX50W
- ▲DIMENSIONS: 482Wx132Hx303D 6kg

Tally fader	AF143	¥2,400,000
accessory : AC cable		

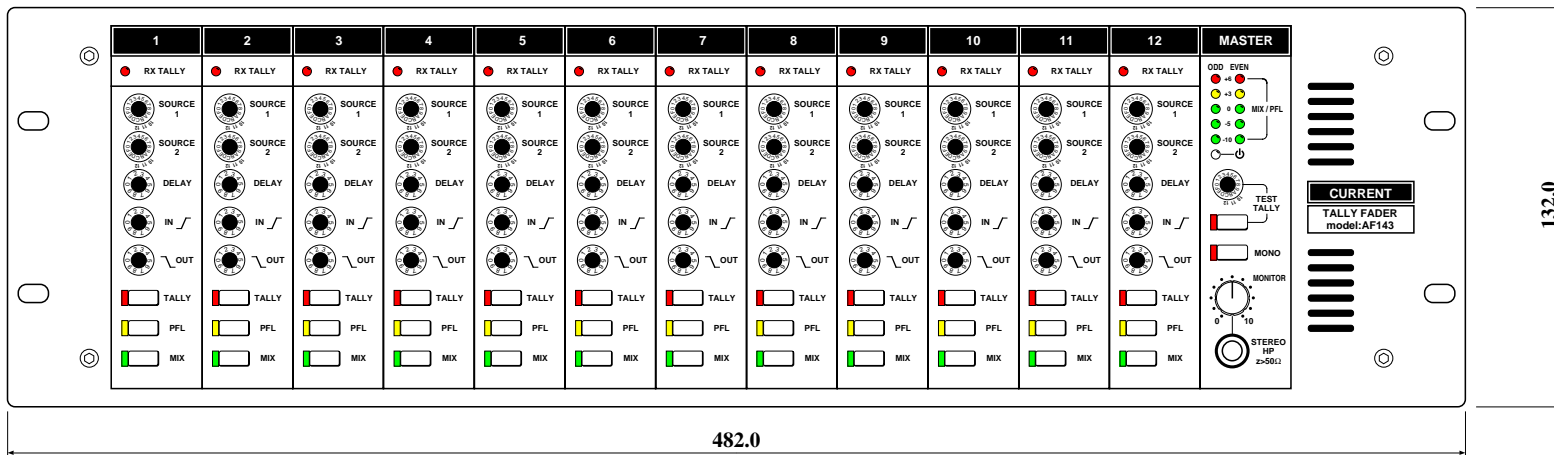
The specifications are subject to change without notice.
2-26-11 AKATSUTSUMI, SETAGAYA-KU, TOKYO, 156-0044 JAPAN



124.0



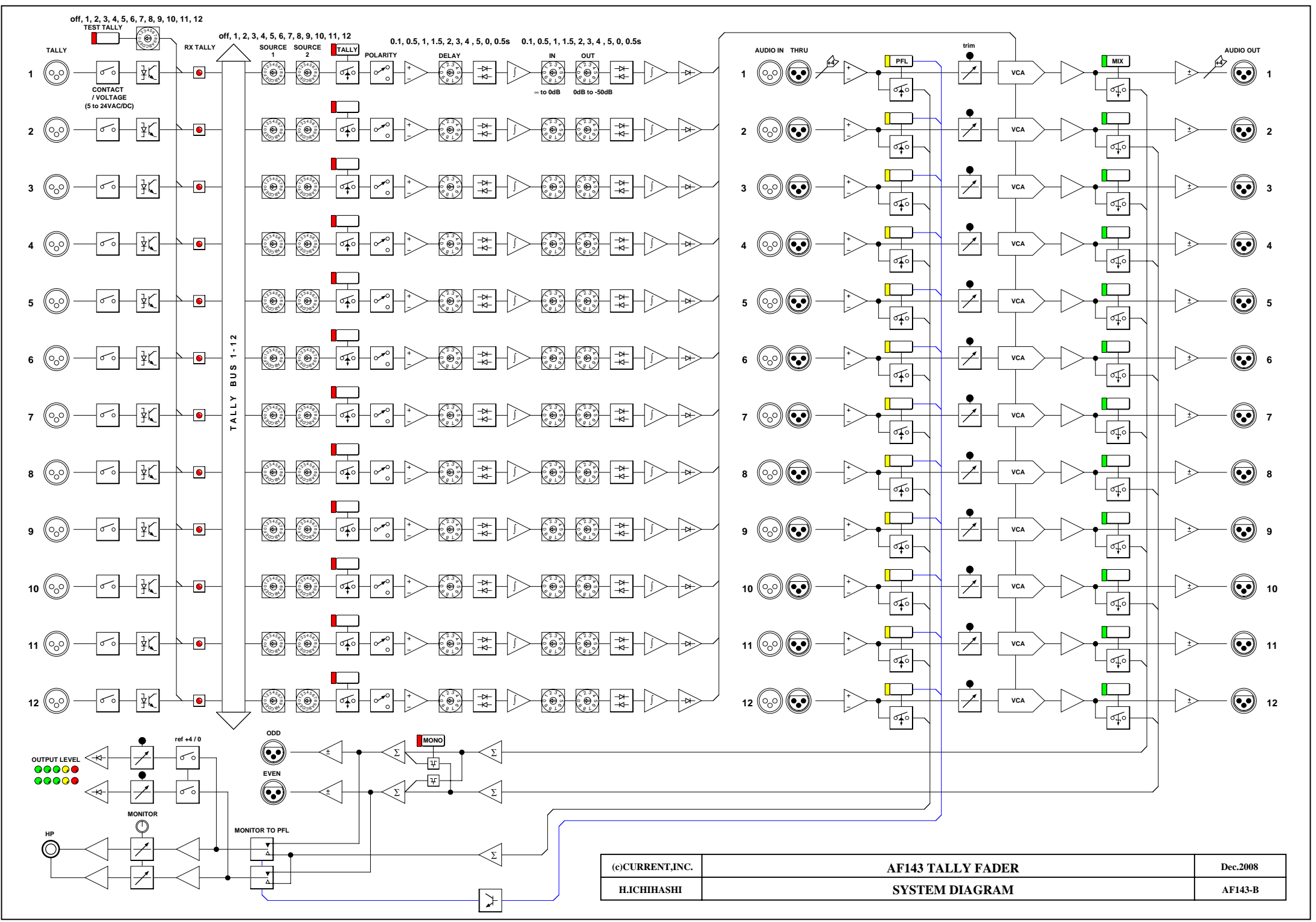
302.6



132.0

482.0

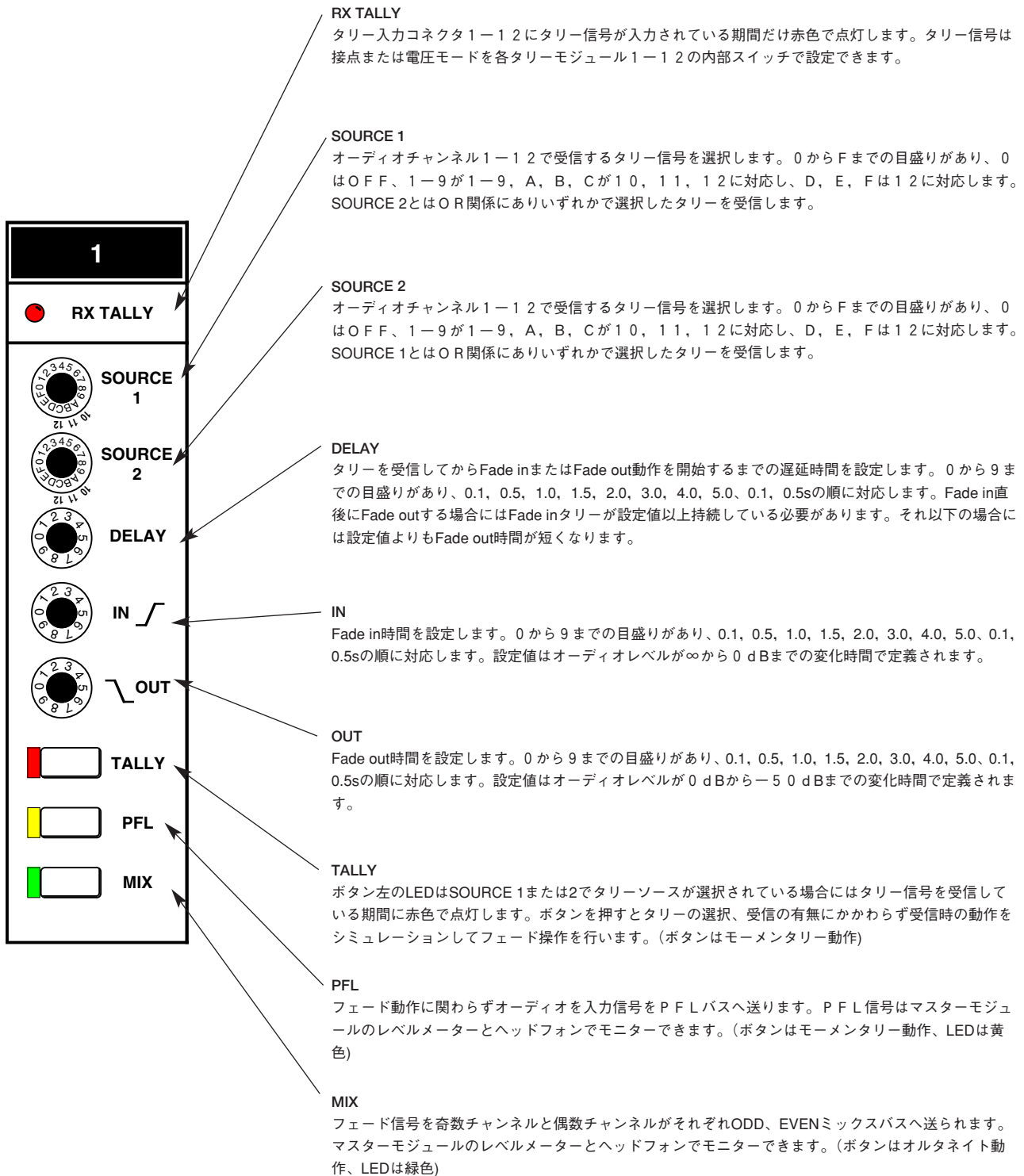
(c)CURRENT,INC.	AF143 TALLY FADER	Dec.2008
H.ICHIHASHI	PANEL DIAGRAM	AF143-D



(c)CURRENT,INC.	AF143 TALLY FADER	Dec.2008
H.ICHIHASHI	SYSTEM DIAGRAM	AF143-B

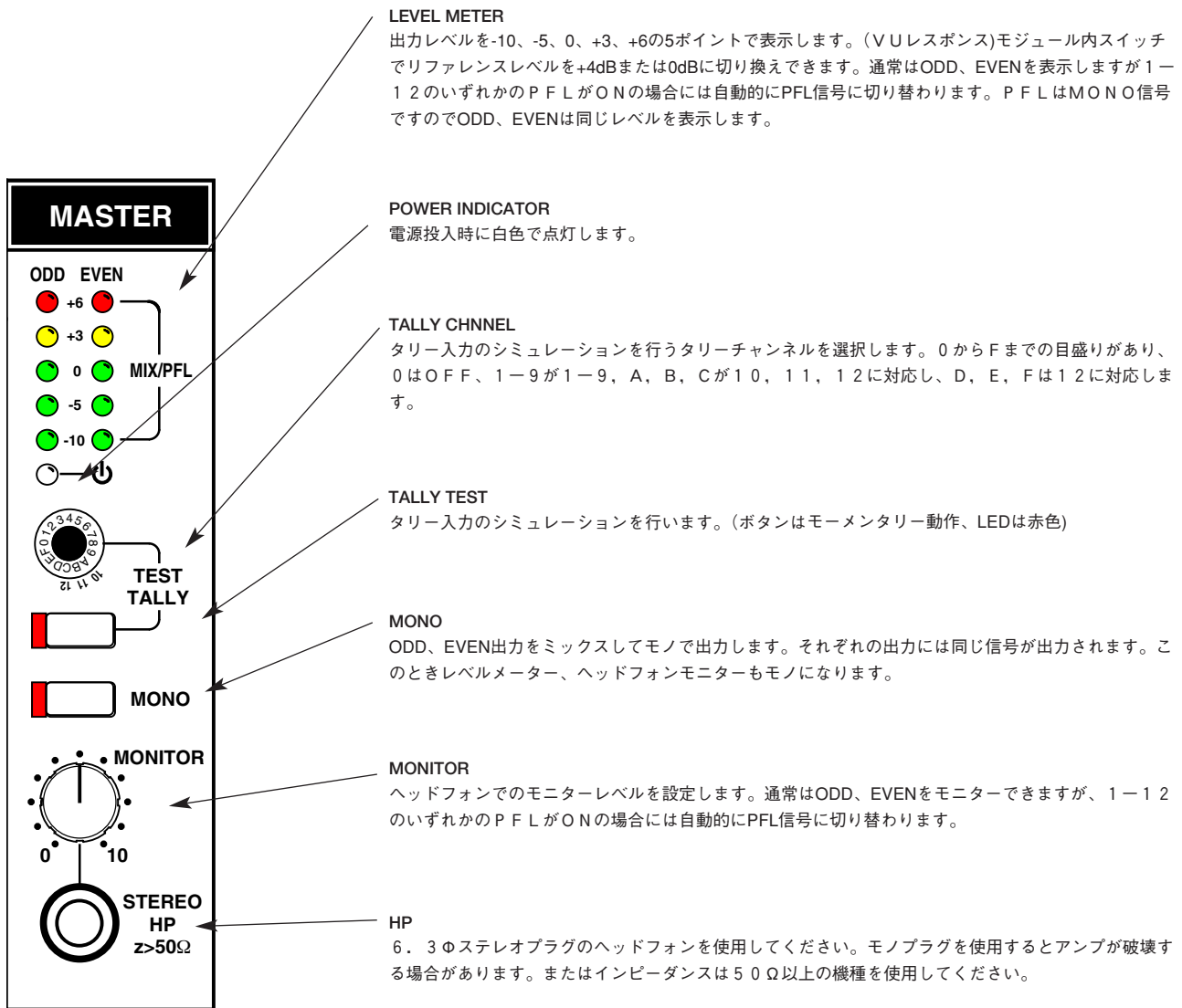
AF143 TALLY FADER

Tally Module



AF143 TALLY FADER

Master Module

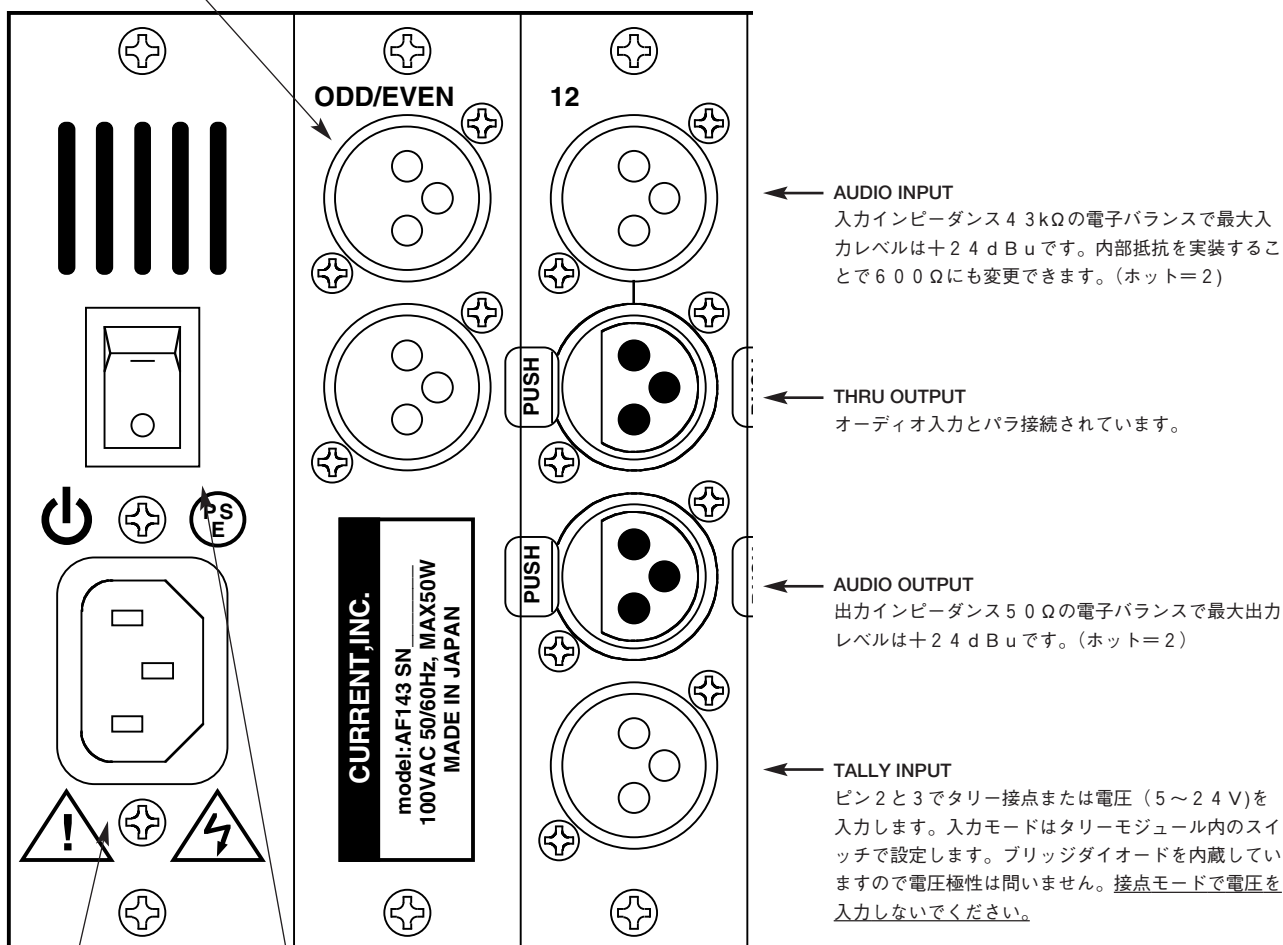


AF143 TALLY FADER

Rear Panel

ODD, EVEN OUTPUT

出力インピーダンス $50\ \Omega$ の電子バランスで最大出力レベルは $+24\ \text{dBu}$ です。(ホット=2)



電源スイッチ
電源再投入は 5 秒以上の間隔を空けてください。

AC100V入力

EIA3ピンタイプのAC100V、50/60Hz入力コネクタです。
電源電圧変動は $\pm 1.0\%$ 以内でご利用ください。

AUDIO INPUT

入力インピーダンス $43\ \text{k}\Omega$ の電子バランスで最大入力レベルは $+24\ \text{dBu}$ です。内部抵抗を実装することで $600\ \Omega$ にも変更できます。(ホット=2)

THRU OUTPUT

オーディオ入力とパラ接続されています。

AUDIO OUTPUT

出力インピーダンス $50\ \Omega$ の電子バランスで最大出力レベルは $+24\ \text{dBu}$ です。(ホット=2)

TALLY INPUT

ピン2と3でタリー接点または電圧 ($5\sim 24\ \text{V}$) を入力します。入力モードはタリーモジュール内のスイッチで設定します。ブリッジダイオードを内蔵していますので電圧極性は問いません。接点モードで電圧を入力しないでください。