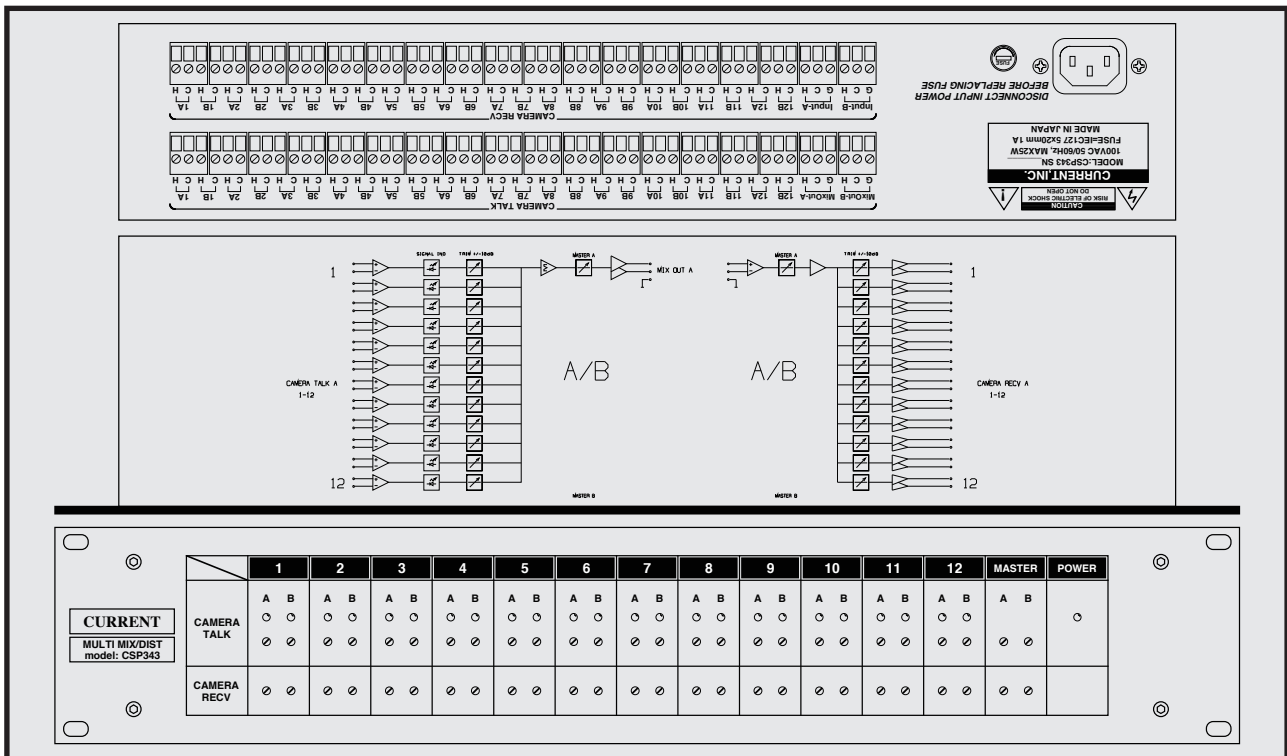


# CURRENT PRODUCTS model:CSP343

## MULTI MIX /DISTRIBUTION AMP



It is most suitable for incomm system distribution  
 Mix of 12 channel 2 path  
 It distributes 2 channels between 12 path  
 It is with all channel  $\pm 10$ dB trims  
 It is with signal indicator for mix input  
 Precision screw port that connection is easy  
 19 inches 2U size



**CSP343 is multi-mix distribution system. It has implemented 12 channel mixer function and 12 distributive function. It is most suitable for system requiring multi channel such as incomm system.**

### "Input and output"

Input and output connectors of CSP343 can take connection that it is easy and is certain by precision screw port which does not require special connector and soldering easily. (in a state that it unscrewed it in factory.) Additionally, all audio input and output is balance specifications.

### "Display"

Signal indicator LED is implemented for all input and indicates audio input that is higher than about -10dBu in green.

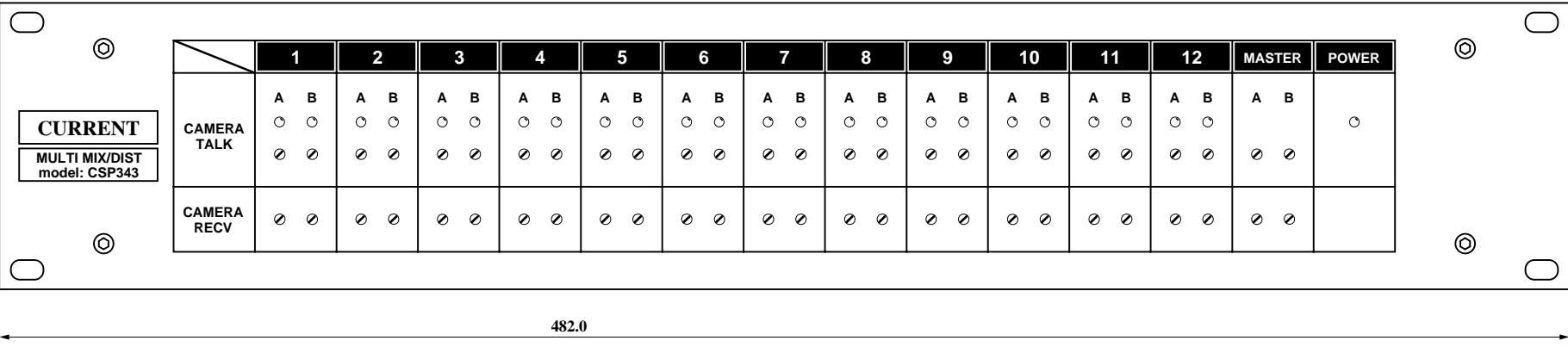
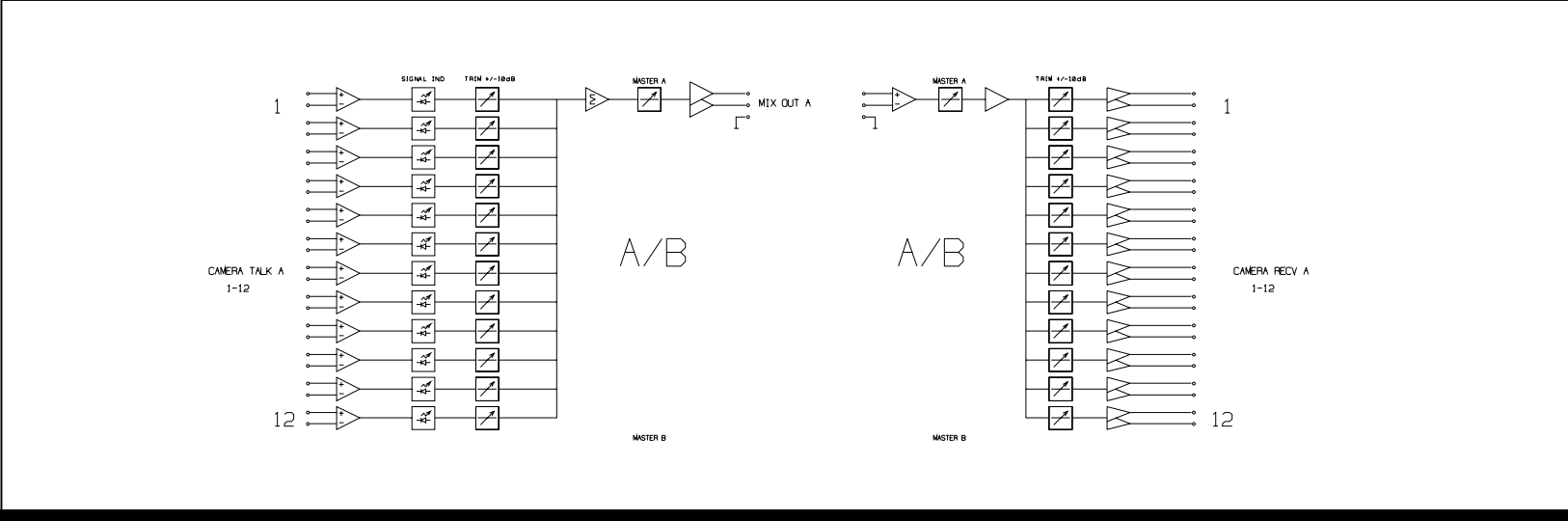
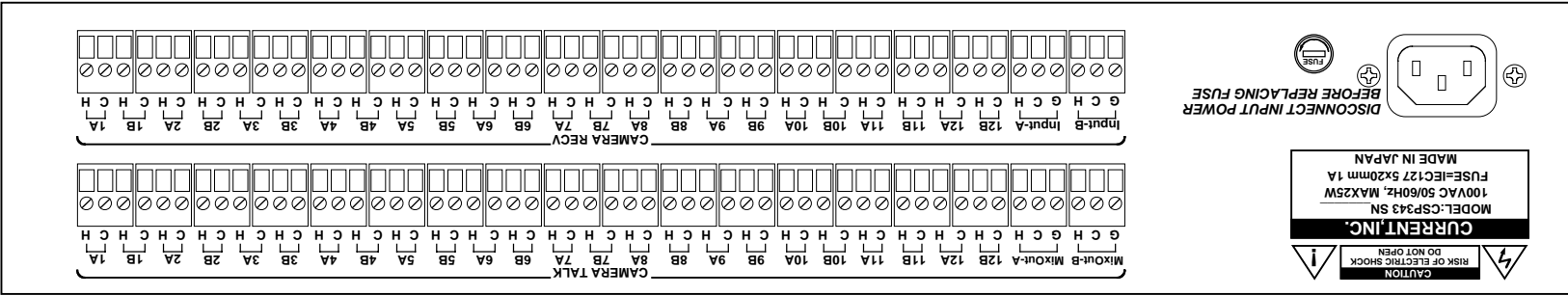
### "Level trim"

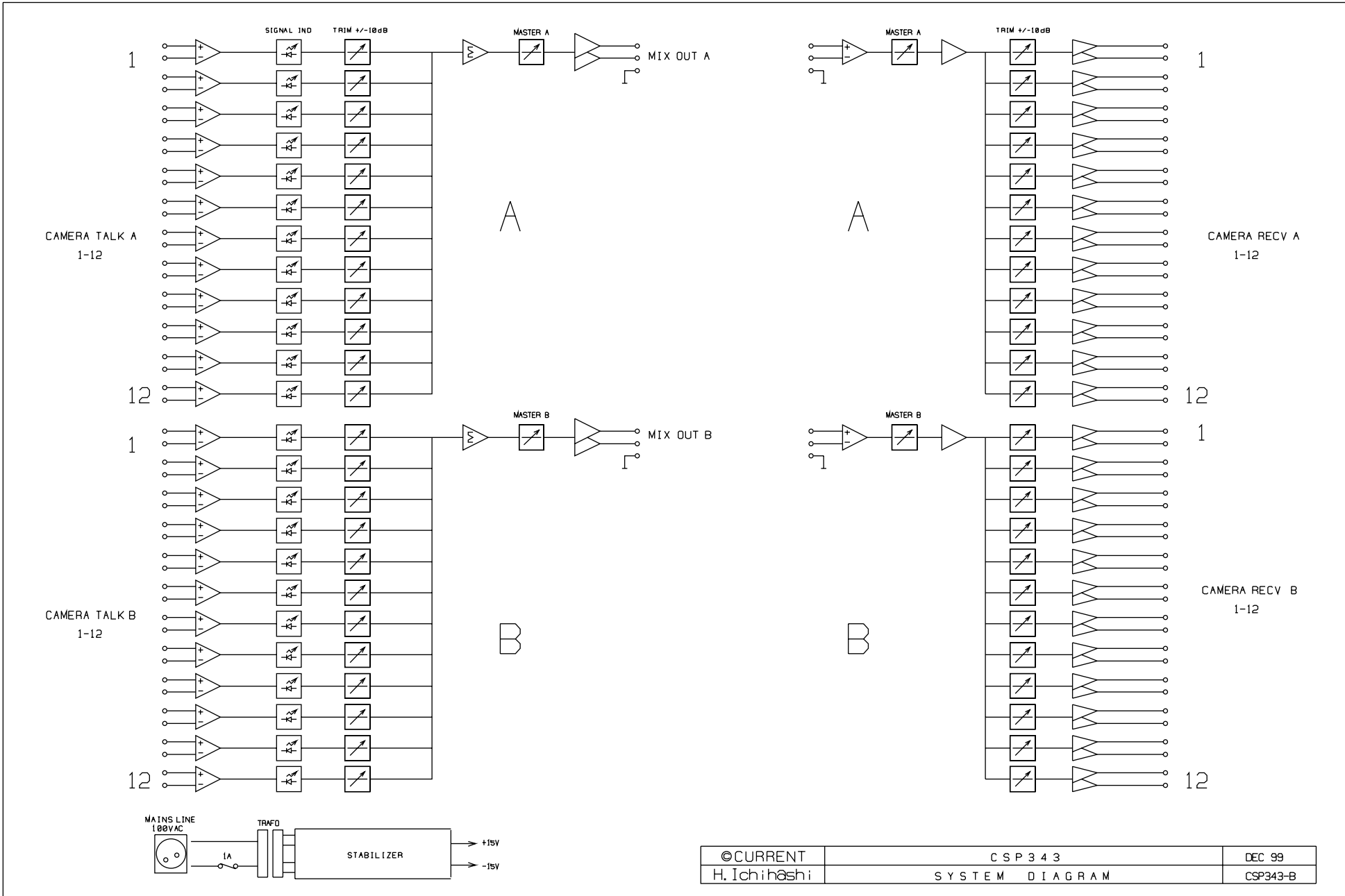
About  $\pm 10$ dB continuous variable trims are possible for all input and output for reference level 0dBu. In addition, full CCW position is standard about master, and trim to 0 to -20dB is possible.

### SPECIFICATIONS

- MIX INPUT: 12ch x2, 12k $\Omega$ , BALANCED
- MIX INPUT REFERENCE LEVEL: 0dB
- MAXIMUM MIX INPUT LEVEL: +20dBu
- MIX OUTPUT: 2ch, 50 $\Omega$ , BALANCED
- MAXIMUM MIX OUTPUT LEVEL: +24dBu
- DISTRIBUTION INPUT: 2ch, 12k $\Omega$ , BALANCED
- DISTRIBUTION INPUT REFERENCE LEVEL: 0dB
- MAXIMUM DISTRIBUTION INPUT LEVEL: +14dBu
- MAXIMUM DISTRIBUTION OUTPUT LEVEL: +24dBu
- DISTRIBUTION OUTPUT: 12ch x2, 50 $\Omega$ , BALANCED
- INDICATOR LEVEL: -10dBu
- INDICATOR LEVEL: -10dBu
- MIX, DISTRIBUTION ADJUST:  $\pm 10$ dB
- THD: < 0.01% at 1kHz, REFERENCE LEVEL
- MAINS: 100VAC 50/60Hz, MAX 25W
- DIMENSIONS: 482Wx88Hx303D, 6.5kg

Mix Distribution	CSP343	¥640,000
accessory : AC cable		





©CURRENT	CSP343	DEC 99
H. Ichihashi	SYSTEM DIAGRAM	CSP343-B