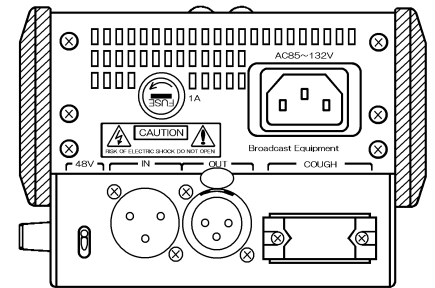
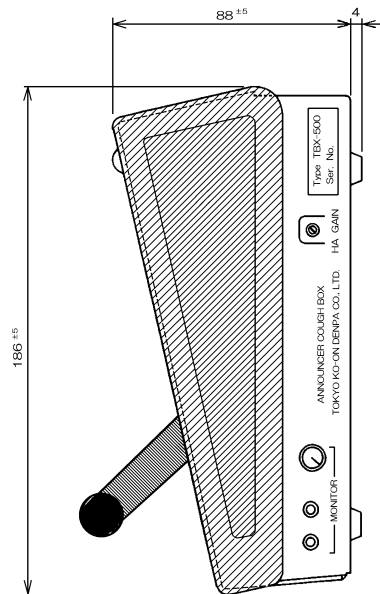
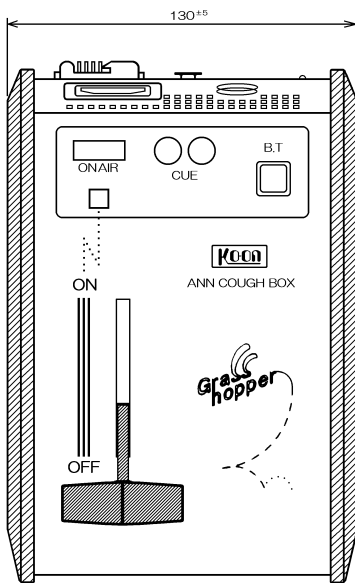


## TBX-500S



High quality T-bar fader (VP-1000) equipped  
 HA Gain controlling devices equipped  
 48V Phantom power supply installed



Rear panel

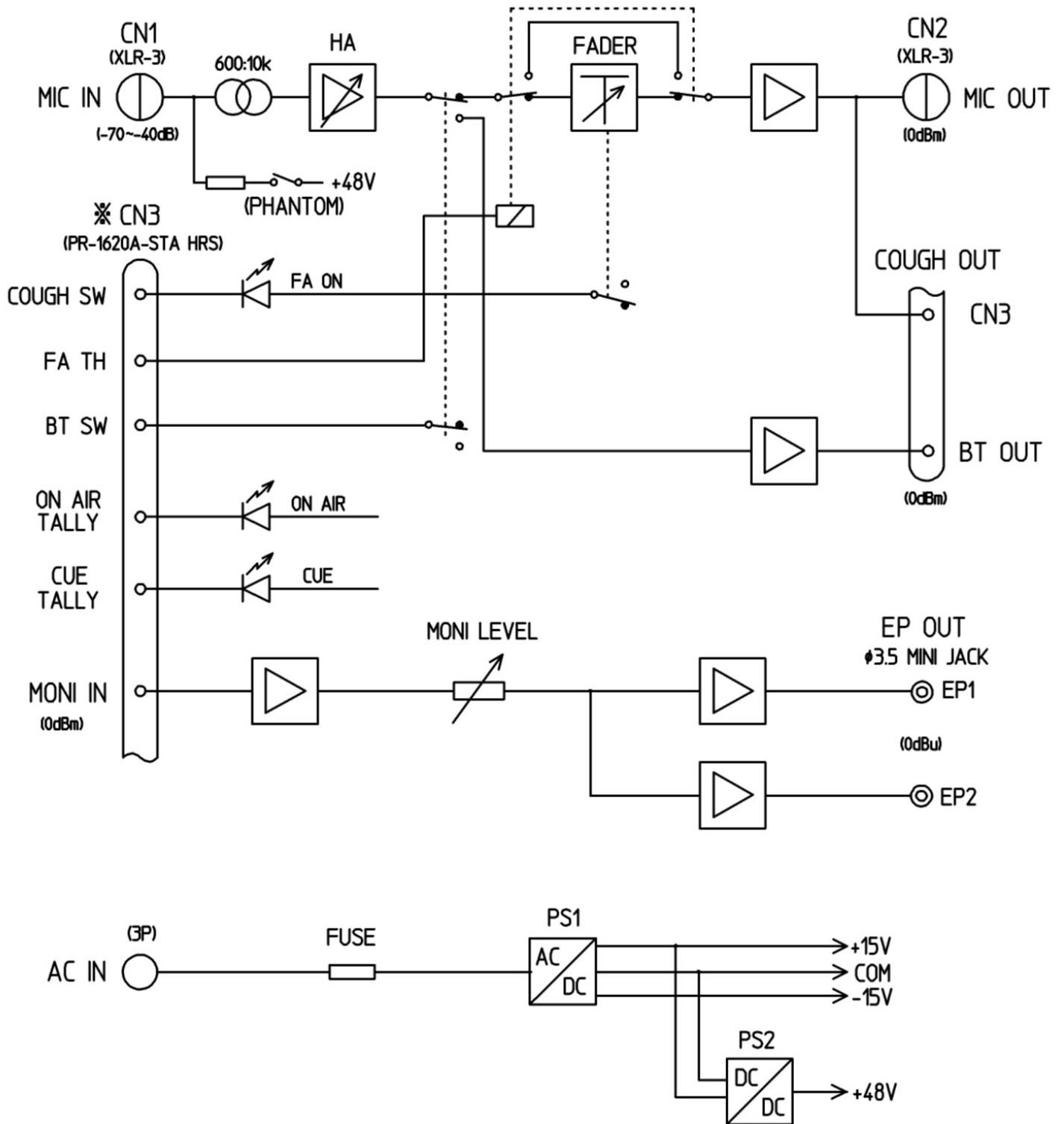
Dimensions

## Specifications

Transmission frequency range	20Hz ~ 20KHz
Voltage amplification characteristics	1KHz $\pm 0.5$ dB 20Hz ~ 20KHz : +0/-1.0dB
Input impedance	
Microphone input	With balanced transformer fit for 600 ohms
Monitor input	Without transformer 10K ohms, balanced,
Input level	
Microphone	-70 ~ -40dBm, continuously variable
Monitor	0dBu
Output impedance	
Microphone	Without transformer, balanced, fit for 600 ohms load
Monitor	Impedance fit for headphone of about 30 ohms (mono)
Output level	
Microphone	0dBm
Monitor	0dBu(+0.5/-0.5dB) with about 30 ohms load
Maximum output level	+24dBm
Max attenuation	$\geq 80$ dB
Total higher harmonic distortion	$\leq 0.3\%$ at 0dB $\leq 0.5\%$ at 22dB up
S/N ratio	53dB at input of the -70dBm 62dB at input of the -60dBm
Power supply	AC100V (85~132V) 50/ 60Hz AC200V (175~264V) 50/60Hz
Measurement	130W x 92H x 186D (Not including lever)
Weight	1.5Kg

# TBX-500S ANN COUGH BOX

## BLOCK DIAGRAM



※ 別紙(マルチコネクター ピンアサイン)参照。