# DIGITAL AMBIENT NOISE CONTROLLER



#### **DESCRIPTION**

TOA's DP-L2 is a rack-mountable digital audio processor with an ambient noise control (ANC) function that automatically adjusts output volume in response to changing ambient noise levels. Typical applications would include airports, stations and shopping malls, as well as restaurants and pubs.

Conventional ambient noise controllers simply add the output to the ambient noise, making manual compensatory adjustments necessary. The DP-L2 features an automatic level control (ALC) function that automatically adjusts the input signal to keep it at a level suitable for the surrounding ambient noise level, thus ensuring an appropriate input signal level at all times.

The DP-L2 has 2 x Input 2 x Output, 1 x Ambient Noise Sensor Microphone Input and 1 x Monitor Output connectors. A range of microphones may be used for detecting ambient noise, including ceiling flush-mounted, dynamic and condenser types. Easy setting of all functions can be made right at the unit, thanks to keys and knobs and an LCD (liquid crystal display) which are all front-mounted. A protect function prevents accidental changes in front-panel key settings. In addition, front-mounted LED meters are provided for the input, output, ALC and ANC levels.

#### **FEATURES**

- Digital ambient noise control (ANC) function with 4-LED metering automatically makes adjustments to output gain to match changes in ambient noise levels.
- Exclusive TOA feature distinguishes unit output sound level from ambient noise levels, for more accurate automatic noise control.
- Monitoring output of sound picked up by the ambient noise sensor microphone.
- Automatic level control feature with 4-LED metering maintains input signal at a constant level by adjusting input signals to appropriate levels when the sound level is too low. Sound volume is controlled without losing nuances of speech or compromising background music sound quality. This prevents the sort of unnatural sound that often results when an AGC or a compressor is used.
- Maximum Output function acts as a limiter. It should be set to the rated input of the equipment to which the DP-L12's outputs are connected.
- Sensor input reference level fine adjustment function.
- Sensor input phantom power switch.
- 8-LED input and output level metering on front panel.
- Auto input sensitivity setting and sensor input reference level measuring.
- The LCD screen, keys and knobs are all located on the front panel, ensuring easy operation of all settings.
- A built-in key lock function protects against accidental mistakes in front-panel key settings.
- Standard 1U-size (44.5mm/19-inch) rack-mountable for easier and quicker installation.
- Pre-coated black steel plate finish.

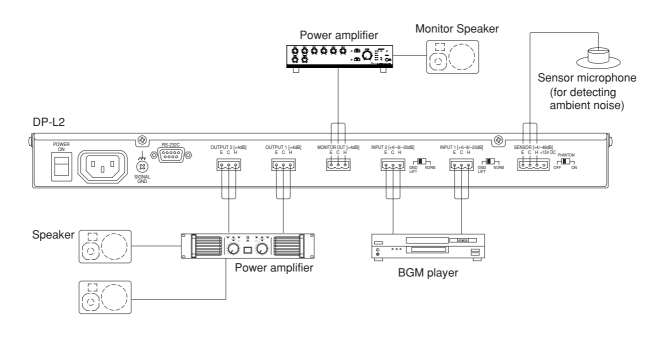


DP-L2

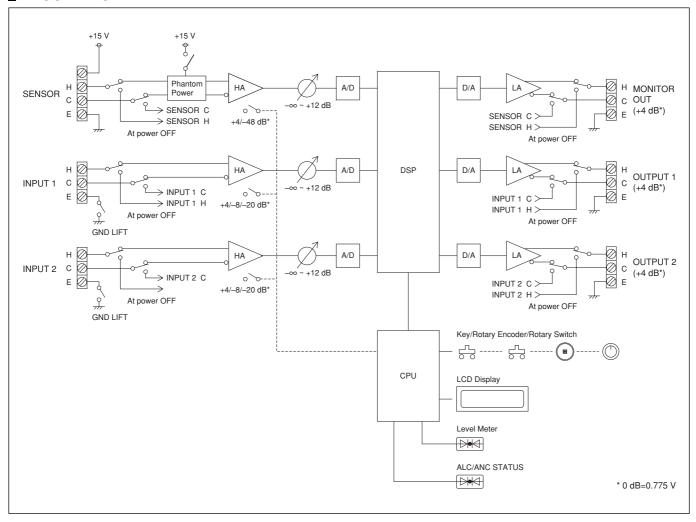
## CONNECTION EXAMPLES

#### When broadcasting is done via a microphone while BGM is on Monitor Speaker Power amplifier 22000 ::OI Sensor microphone (for detecting ambient noise) DP-L2 OUTPUT 2 [+4dB] E C H OUTPUT 1 [+4dB] INPUT 1 [+4/-8/-20dB] E C H INPUT 2 [+4/-8/-20dB] E C H GND NORM OFF ON ٩٩٩ ٩٩٩ BGM ANNOUNCE Stereo mixer INPUT Speaker Microphone Power amplifiers 880000 201 **BGM** player

#### When broadcasting BGM in stereo



### BLOCK DIAGRAM



## APPEARANCE (DP-L2 CU)



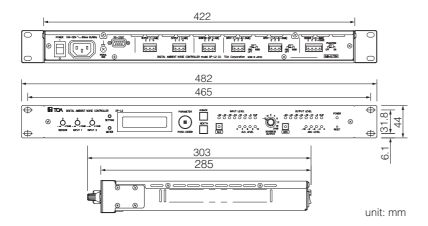


**SPECIFICATIONS** \* 0dB = 0.775 V

	DP-L2
wer Source	AC mains, 50/60Hz
wer Consumption	20W
equency Response	48kHz
mpling Frequency	20 — 20,000Hz, ±1dB
namic Range	Over 108dB (IHF-A weighted)
stortion	Under 0.006%, 1kHz, +4dB* input/output (20 — 20,000Hz BPF)
out	Sensor input (Ambient noise sensor microphone input): $+4/-48dB^* \text{ changeable, } 10k\Omega, \text{ electronically-balanced, removable terminal block (4 pins),} \\ \text{phantom power (+15V DC, can be turned on or off with Phantom switch) with +15V DC terminal } \\ \text{Input 1, 2: } +4/-8/-20dB^* \text{ changeable, } 15k\Omega, \text{ electronically-balanced,} \\ \text{removable terminal block (3 pins)}$
tput	Monitor output: $+4dB^*$ , $600\Omega$ , electronically-balanced, removable terminal block (3 pins) Output 1, 2: $+4dB^*$ , $600\Omega$ , electronically-balanced, removable terminal block (3 pins)
O Converter	24 bit
A Converter	24 bit
Automatic Level Control Function	Level meter (4 LED meters), Automatic input signal level control function.  Automatic input sensitivity setting function: +4/-8/-20dB*,  Noise gate level setting: -99 to -3dB
Ambient Noise Control Function	Level meter (4 LED meters). BGM/Announce level control function, Automatic sensor input reference level measuring function, Sensor input reference level fine adjustment function, Maximum output signal level control: –15 to 0dB, Minimum output signal level control: –18 to –3dB, Sample time setting: 10 s, 20 s, 30 s, 1 min, 5 min Gain ratio setting (Ambient noise; Output signal level) 6: 3, 5: 3, 4: 3, 3: 3, 3: 4, 3: 5, 3:6, Ambient noise measuring frequency setting: 20 — 20,000Hz, 3 points
Maximum Output Signal Level Control Function	-12, -6, 0, +4, +6, +12, +18, +24dB*
Input Level Indicator	8 LEDs indicator
Output Level Indicator	8 LEDs indicator
ner Feature	Phantom power switch (sensor input), Key lock function, Ground lift switch (INPUT 1, INPUT 2), Input/Output bypass function in power off
erating Temperature	0°C to +40°C
erating Humidity	Under 90% RH (no condensation)
ish	Pre-coated steel plate, black, 30% gloss
mensions	482 (W) × 44 (H) × 303 D)mm
eight	3.7kg
cessory	Power cord (2m) × 1, Removable terminal plug (4 pins) × 1, Removable terminal plug (3 pins) × 5
	wer Consumption equency Response impling Frequency namic Range stortion out  Converter A Converter Automatic Level Control Function  Ambient Noise Control Function  Input Level Indicator Output Level Indicator output Level Indicator iner Feature erating Temperature erating Humidity iish inensions iight

Note: Prepare ambient noise sensor microphone separately.

#### APPEARANCE AND DIMENSIONAL DIAGRAM





**TOA Corporation**