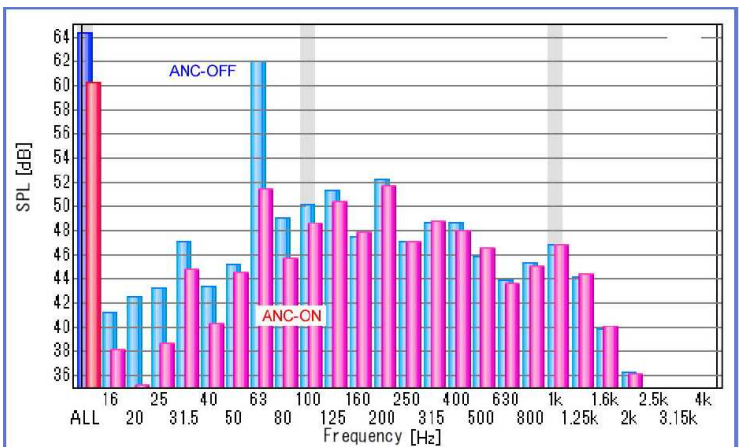
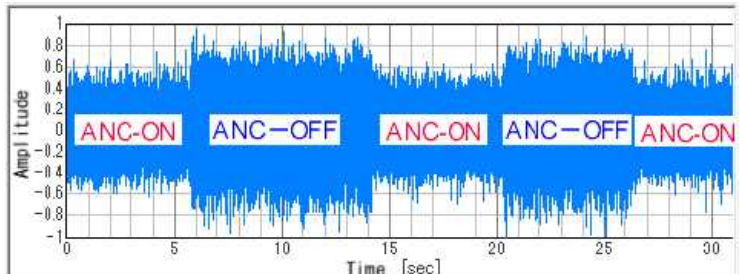


Active Noise Controller **ANC-Duo™**

Active Noise Controller "ANC-Duo" consists of a DSP (Digital Signal Processing) controller, a pair of power speakers and 3 sensing microphones, and those devices make an stand-alone control system. The system has a drip-proof structure and can be installed outdoors.

Name	ANC-Duo
Control speaker	360W x 360D x 400H x 2 pieces (Drip-proof)
Power amplifier	250W(4 Ohm) x 2Ch (Class-D)
Microphone	Electret condenser microphone x 3 pieces (Drip-proof) (3Ch-inputs are via microphone or line-in available)
DSP controller	300MIPS DSP x 2 chips, 3ch 16bit ADC, 2ch 16bit DAC Sampling frequency: 48KHz, 24KHz, 12KHz, 8KHz System delay:420usec (sound distance: 15cm) at Fs:12KHz
Control frequency band	40Hz~1KHz
ANC software	Feedforward Case(1-2-2), Feedback Case(2-2)
Power supply	AC100~240V
Price	¥1,250,000-(JPY)



ANC-Labo Co., Ltd.
<http://www.anc-labo.com>
info@anc-labo.com
 TEL:+81-78-747-2722

ANC-Labo

2017.12.04