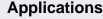
Phone: 888 206 4377

Email: info@noisemeters.com

## **Automatic Volume Control - AVC2**

#### **Features**

- Reduces the volume if turned up too high
- Installs between mixer (or preamp) and amplifiers
- Operation does not disturb club visitors



- Live music in pubs, clubs, hotels and restaurants
- Village halls and social clubs
- Music noise from clubs, pubs and nightclubs
- Public entertainment venues



### Overview

For pubs, clubs and other entertainment venues with permanent or semipermanently installed music systems.

The AVC2 Automatic Volume Control is a standard 19" rack mounted unit that connects between the mixer (or preamplifier) and the amplifiers. When the average level gets higher than the threshold, it is reduced in discreet steps that should be undetected by anybody listening to the music. This ensures that the enjoyment of visitors to the entertainment venue is not sacrificed. The unit does not reduce the dynamic range of the music, again protecting the enjoyment factor.

Another benefit of the AVC2 is that it **protects the speakers** from the damage that can occur when over-driven.



The Automatic Volume Control is extremely easy to use. It has no external controls, just a display that shows the amount of attenuation that the unit is applying when the threshold has been exceeded.

#### **Frequency Weightings**

Noise measurement and control is usually carried out using the "A" frequency weighting. This is similar to the response of the human ear and is particularly important for noise nuisance and hearing protection applications. However, it is usually the low frequency noise (thumping bass) that can be heard from outside the venue and in nearby properties. It is therefore important to monitor these low frequencies that are effectively removed by the usual "A" weighting.

The Automatic Volume Control can use both "A" weighting and a Linear response. In its default configuration it uses both the "A" weighting and the Linear response, using the higher of the two to check against the threshold. This ensures that the controller will help to protect against both damaging and annoying noise content. It is possible to configure the unit to use either the "A" weighting or the Linear response instead of both.

#### Connection



Connection to the Automatic Volume Control is by XLR connectors for inputs left and right, outputs left and right and for auxiliary connections.

A security cover protects against the connections simply being removed to bypass the volume controller.

# **NoiseMeters**

## **Automatic Volume Control - AVC2**

# **Specifications**

### **Technical Specifications**

Technical specifications for the Formula Sound AVC2 Automatic Volume Control.

Frequency Response

Noise 20Hz to

20kHz Inputs

20Hz - 30kHz ±0.5dB

Equiv. input noise < -90dBu

Electronically balanced, connect negative screen for

unbalanced use

Input impedance: Balanced 20 kΩ, Unbalanced 10

k&Omega:

Maximum input level: 22 dBu Clip indicator: Indicates @

20dBu

Outputs Electronically balanced,

connect negative screen for

unbalanced use

Source impedance: 100

&Omega:

Min load impedance: 600

Ω

Threshold

High range: Average level Range adjustable 5dBu -2dBu Low range: Average level adjustable -8dBu -14dBu Attenuator

-3dB -6dB -9dB -12dB -15dB

Range -18dB -24dB -30dB

Control Chain A control chain with a flat

> frequency response Linear, "A" weighted, or a combination of both may be selected to control the attenuators.

Power 110V AC. IEC mains

connector.

Finish Front and read panels - black

> anodized aluminum with etched silver notation. Case - black plastic-coated

steel

**Dimensions** 19" rack mounting. 1RU

> Width 482 mm (19"), depth 200 mm (7.9"), height 44 mm

(1.75")

**Head Office** 

NoiseMeters Inc 3233 Coolidge Hwy Berklev MI 48072 USA

Telephone 888 206 4377 Fax 888 584 2230

Email: info@noisemeters.com Support: support@noisemeters.com Web Sites

Main site:

https://www.noisemeters.com

Product shortcut:

https://www.noisemeters.com/p/avc2/

Tech Support:

https://support.noisemeters.com