

# Stereo Control Center C-2120



Accuphase Laboratory, Inc.

1

C-2120 is a succession model of C-2110.  
The circuit configuration of C-2120 is nearly same as C-2420.  
Due to this, the ability against noise becomes excellent.

# Evolution from C-2110 to C-2120

- Volume display with digital characters



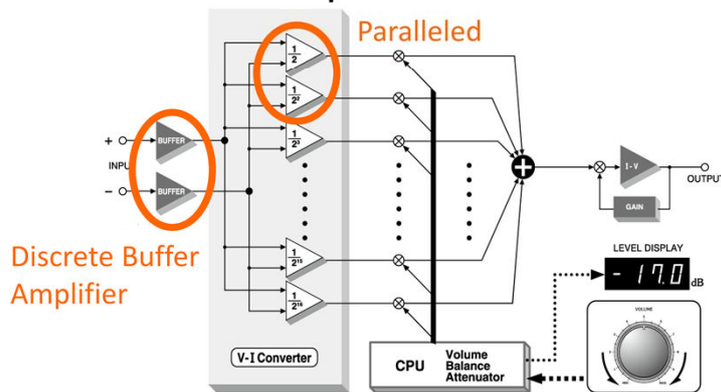
Accuphase Laboratory, Inc.

2

Volume figures with digital character are indicated on front panel.

# Evolution from C-2110 to C-2120

- AAVA re-designed for low noise
  - Paralleled V-I converter in larger two units
  - Discrete buffer amplifier



AAVA: Accuphase Analog Vari-gain Amplifier

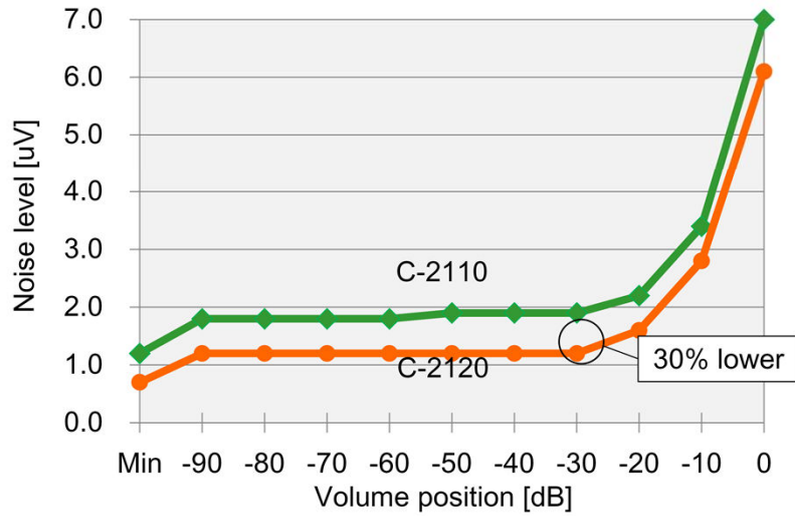
Accuphase Laboratory, Inc.

3

AAVA is re-designed to achieve low noise.  
AAVA in C-2120 achieves low noise by the paralleled V-I converter in larger two units and discrete buffer amplifier.

# Noise performance

- 30% lower at -30dB volume position



Accuphase Laboratory, Inc.

4

The noise of C-2120 is 30% lower than C-2110 when the volume is set on -30dB.

## Further more ...

- Ready for new option board DAC-40
  - Manual input selection available



Switch on the front panel

- Sampling frequency on the front display



- High-quality remote controller



Accuphase Laboratory, Inc.

5

C-2120 accepts the new digital input board, DAC-40. The input signal of DAC-40 can be manually selected.

You can see the figure of music signal sampling frequency input into DAC-40 on the front panel display.

The remote commander is elegant and high-quality.