STEREO CONTROL CENTER C-2150

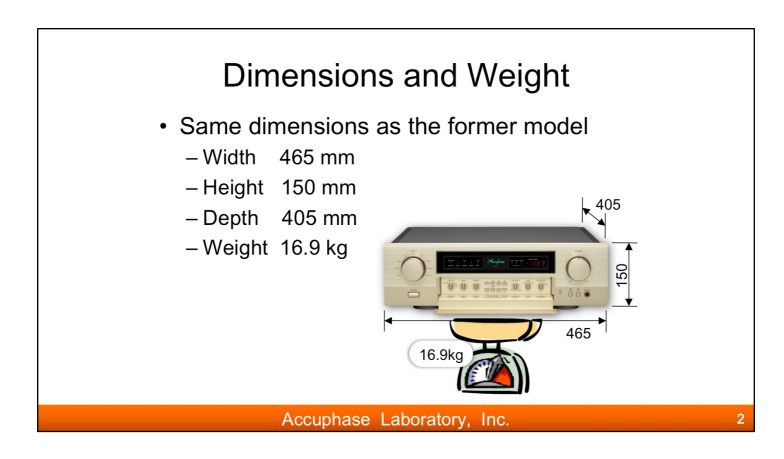


Accuphase Laboratory, Inc.

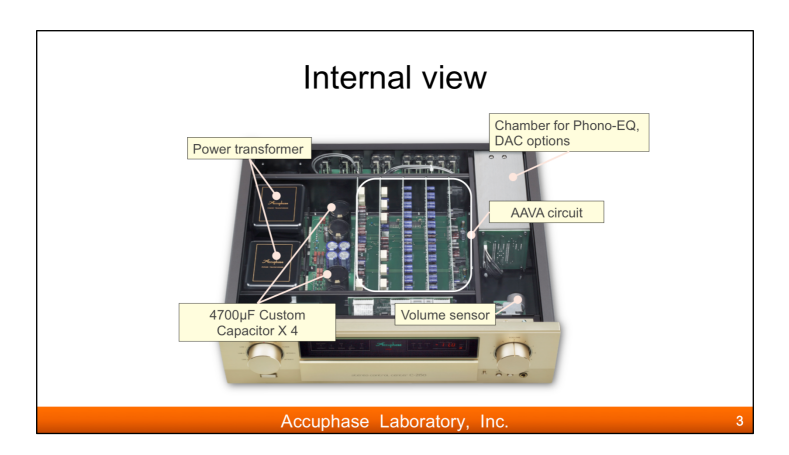
The Accuphase great first model C-200, launched in 1973 as the origin of Accuphase preamplifier, had succeeded in overwhelming market support by offering full-fledged performance and sound quality with multifunctions and user conveniences.

C-2000 which launched in 2004 was the first Stereo Control Center that featured AAVA volume control, the new C-2150 is the 4th generation AAVA-featured Stereo Control Center by renewing C-2120 launched in 2013.

C-2150 realizes 20% lower noise performance and significant improvement of distortion while retaining the multi-functions as Accuphase Stereo Control Center. With spending a long period for sound tuning and components selection, the new C-2150 realizes the fine sound quality coming close to the flagship model and promises to give all music lovers the best audio experience.



The dimensions of C-2150 are same, but the mass is 100g heavier than the former model C-2120,

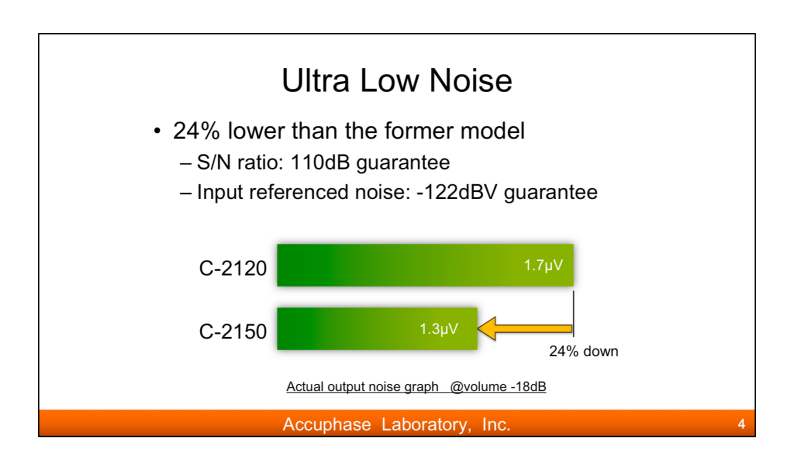


C-2150 inherits C-2120's internal construction.

C-2150 features separate power supplies for left and right channel, each with a dedicated strong power transformer and 4 pieces of custom-made 4700µF capacitors.

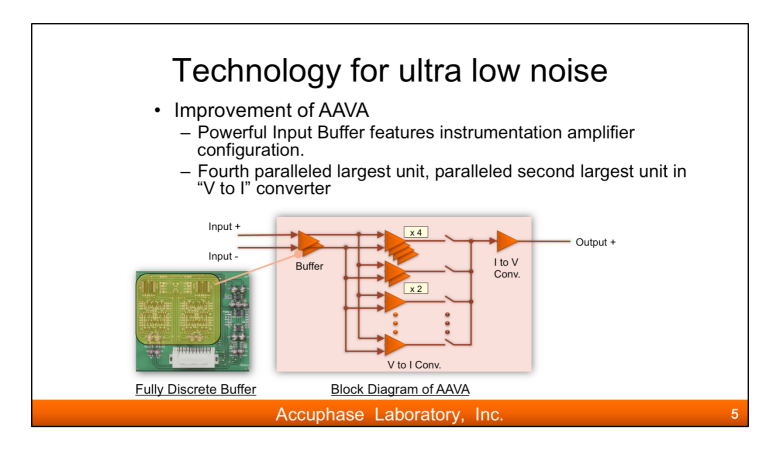
This capacitor is specially-designed for C-2150 and has been tuned for optimum sonic properties through the numerous trials.

**C-2120's capacitor was a general purpose one.



C-2120 shows the excellent noise performance. C-2150 performs even better than C-2120. C-2150 achieves 24% reduction of the output noise voltage.

C-2150 guarantees, S/N ratio: 110dB Input referenced noise: -122dBV



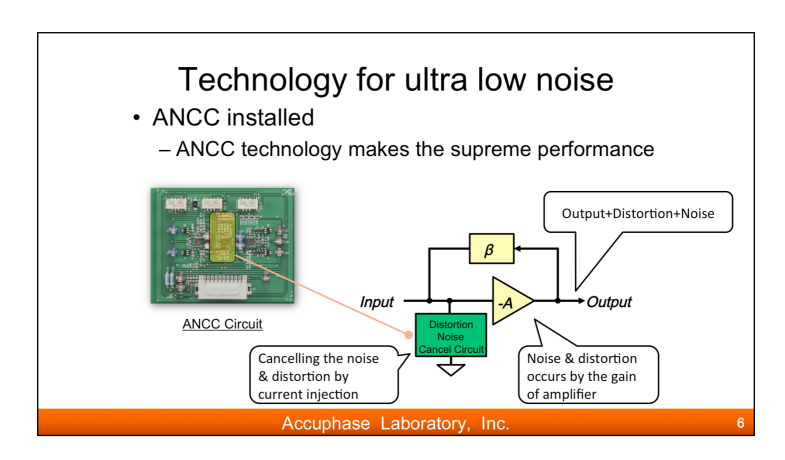
AAVA(Accuphase Analog Vari-gain Amplifier) is a volume control principle that eliminates all variable resistors from the signal path. This is Accuphase unique technology.

Input buffer amplifier features fully-discrete instrumentation amplifier configuration and minimizes the noise influence at latter stage by setting the input gain high. This ensures powerful drive capability for V-I converter circuit .

The V-I converter amps are configured with 4 paralleled for the most significant unit, and 2 paralleled for the 2nd. It results in doubled output current and reducing the value and noise of the feedback resistors.

**C-2120 AAVA module does not contain the instrumentation amplifier configuration so the input gain is lower than C-2150.

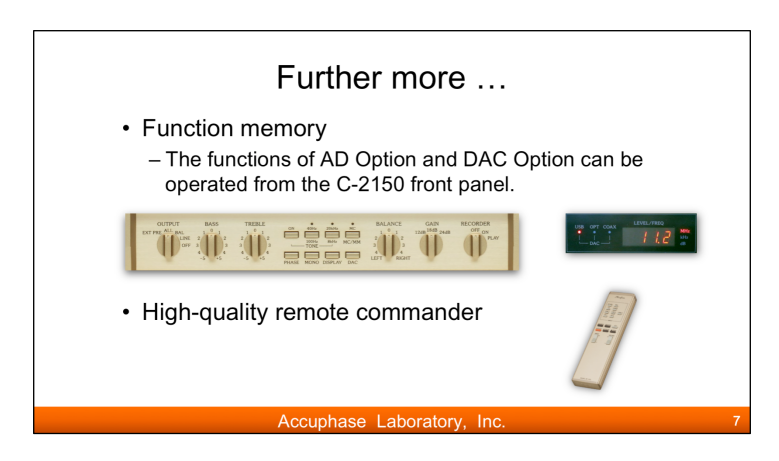
**V-I converter amps are only 2 paralleled for upper 2 units.



ANCC (Accuphase Noise and distortion Canceling Circuit) topology is installed in I-V Converter of AAVA.

Further low noise and distortion characteristics are achieved by the current injection from ANCC sub amplifier to cancel the noise & distortion. This ANCC technology is most effective from minimum to normal use volume position.

For C-2150, ANCC is also installed in Balanced output amplifier and Headphone amplifier.



OPTION1 & OPTION2 inputs are available only when the dedicated the Phono Equalizer Unit AD-x0 series or the DAC Unit DAC-x0 are installed.

MC/MM switching of Phono Equalizer Unit and digital input selection & the sampling frequency display of DAC Unit can be performed on the front panel of C-2150. **Sampling frequency display is expanded to MHz.

An elegant high-quality remote commander is supplied with.