The comparison of SIEG.1 and SIEG.2

1.Operating system



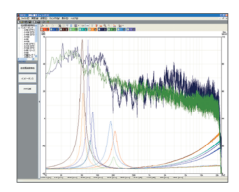
2. Measurement speed

Adopting new device makes smooth measurement possible.

3. New function for data management

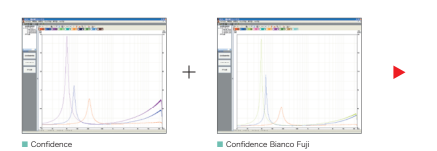
\langle Increasing the layers of measurement data \rangle

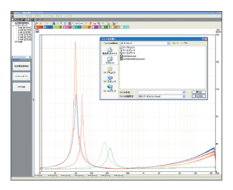




\langle Overlaying the previously saved data to the new data \rangle

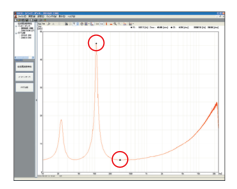
By overlaying the data to others, it become easier to compare the data such as the broken-in speaker and tuning.





⟨ Adding the display of the impedance measurement ⟩

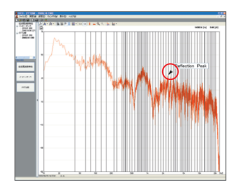
Displays F0, Zmax, and Z0 of the impedance measurement for easy confirmation.



\langle Adding the display of the FFT band \rangle

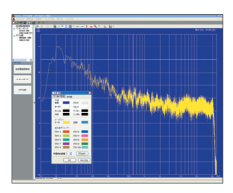
Adds 59 bands of the Mirror Station equalizer point to the display of the existing 31 bands and 62 bands for easy adjustment of the Mirror Station.

Also adds pointer function for easy instruction to customers.



⟨ Adding the display of the graphics ⟩

Customizes the color of the data background and graphs for easily viewable graphs and your original display.



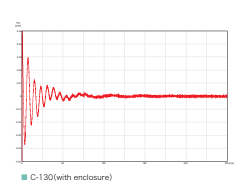
4. New time domain measurement

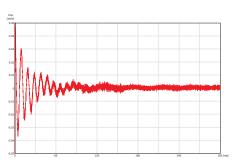
Analyzes the air motion inside of the enclosure by measuring the movement of the front and back pressure of the speaker unit.

 \rightarrow Modifying the inside of the enclosure or reshaping the enclosure.

Analyzes the movement and resting state of the speaker by relationship between time and amplitude.

 \rightarrow Confirming the rigidity of the enclosure.





■ The example of the defective installation.