

N20 was further developed with its unique structual feature maintained; N20-3(Rev.3) is one named with sound system improved to have a filter added to decrease the impedance for lower acoustic frequency, and N20-4(Rev.4) is named with a filter re-positioned and with a construction modified.

N20-5(Rev.5)is one developed with improvement done on mechanical system for the first time, in addition to that on acoustic system theretofore, finally to find and determine a suitable tone quality after various monitoring on it.

■ N20-5 Sound Feature

Taking advantage of the high-frequency range for N20 'sstrong point, this also provides a unique characteristic to thelow-frequency range. Purer sound design has been realized by means of getting the harmonic distortion further reduced.

■ Summary of N20 Series Features

N20: standard specification

N20-2: higher frequency shows a characteristic.

N20-3: lower frequency shows a characteristic.

N20-4: lower frequency shows a characteristic. N20-5: harmonic distortion (THD) component is reduced.