



Korean Specific Absorption Rate (SAR) Marking

This document contains the Korean Specific Absorption Rate (SAR) information marking for Bose products.

Bose products may generate electromagnetic waves near the human body. Bose products are designed to ensure that the intensity of electromagnetic waves emitted from the products do not exceed the electromagnetic wave protection standards set by Article 47(2) of “Radio Wave Act” Law of Korean government (Law No.18957).

The electromagnetic wave protection use a unit of measurement known as the Specific Absorption Rate or SAR.

Bose Products that require Korean SAR testing to show the radio wave exposure compliance are performed by Korean government accredited labs.

The SAR Grade Label is conveyed according to the methods of Notice No. 2017-20: “Notification of electromagnetic wave rating standards, display objects and display methods” issued by Ministry of Science and ICT of Korean government.

Bose product with SAR Grade 1 Label:

<u>Product Name</u>	<u>Model Number</u>
Bose Ultra Open Earbuds	926L, 926R

