

Scan 9

Professional in-ear earphones



www.iconproaudio.com

Specifications

Frequency response	20 Hz ~ 20KHz
Max. input power	10mW
Sensitivity (at 1KHz)	99dB ±2
Impedance (at 1KHz)	32ohm±15%
Output powr	3mW
Cable length	2200mm (7.22ft)
Weight	13 4g (0.030lb)

Notices before using your Scan9

- Make sure you have plugged your Scan9's 3.5mm phone jack all the way into your device's headphone jack, therwise breaking sound may occur or no sound output at your Scan9 due to bad connection.
- Please avoid long period of usage of the headphone under high output level, otherwise this may damage your hearing ability permanently.
- Please increase your output level gradually when using the headphone to avoid any damages to your hearing ability.

Maintenance

- Increase the output level gradually to avoid sudden high output power and damage the headphones internal elements.
- Please do not drop the headphones heavily or this may damage or reduce the magnetic characteristics of the internal elements and damage the sound quality of the headphones
- Please make sure you plug in the headphone jack only to the HP output jack of your output device

Cautions



 Do not use the headphone while driving, cycling or walking on the road, this may cause traffic accident.



Do not unplug the headphone's jack by pulling its cable.

Fig. 1. Fig. 1.





Do not attempt to dissemble or modify the internal elements of the headphones.



Keep the headphones away from the children to avoid any accident happen.



What's in the package?

Scan9 headphones x 1pair



DUAL DRIVER Φ14.2mm



.....



WEAT PROO

Services

If your Scan9 needs servicing, follow these instructions.

Check our online Help Center at http://support.iconproaudio.com, for information, knowledge and downloads such as:

- 1 FAO
- 2 Download
- 3. Product Registration
- 4. Video Tutorials Very often you will find solutions on these pages. If you don't find a solution, create a support ticket at our ordine Help Center at the link below, and our technical support team will assist you

Navigate to http://support.iconproaudio.com and then sign in to submit a ticket. Once you have submitted an inquiry ticket, our support team will assist you to resolve the problem with your ICON Pro Audio device as soon as possible.

To send defective products for service:

- 1. Ensure the problem is not related to operation error or external system devices.
- 2. Keep this owner's manual. We don't need it to repair the unit.
- Pack the unit in its original packaging including end card and box. This is very important. If you have lost the packaging, please make sure you have packed the unit properly. ICON is not responsible for any damage that occurs due to non-factory packing.
- Ship to the ICON tech support center or the local return authorization. See our service centers and distributor service points at the link below:

If you are located in the **United States** please visit our help centre https://support.iconproaudio.com.and submit a ticket to the technical support team.

If you are located in Europe, please email the support team and wait for a response before sending the product to: Sound Service GmbH European Headquarters Moriz-Seeler-Straße3 D-12489 Berlin Telephone: +49 (0)30 707 130-18 Fax: +49 (0)30 707 130-189 F.Mail: service@Seund-service eu

please email the support learn and wait for a response before sending the product to: ASIA OFFICE: Unit F. 15FE, Fu Cheung Centre, No. 5-7 Wong Chuk Yueng Street, Fotan, Thi. 13. Thi.

If you are located in Hong Kong

























