

Inductive Neck Loop

The Inductive Neck Loop is a compact listening device compatible with our Portable Radio Frequency Receiver RF-RX1-865/915. When connected to the receiver, the RF-NL1 will produce a magnetic field that lets users with Telecoil-enabled hearing instruments receive the sound directly, utilising their in-built T-Coil couplers.

Physical Data

Dimensions	Loop Cable Length - 800mm (31.5") Loop Cable Diameter - 4mm (0.15") Cord Cable Length - 450mm (17.7") Cord Cable Diameter – 3mm (0.12")
Weight	57g (0.12lbs)
Finish	Black

Technical Data

Connection	3.5mm plug
Input Power	250mW



RF-NL1

Applications

For use in any situation where radio frequency systems provide listeners with clear sound:

- Conferences
- Cinemas and Theatres
- Courts
- Lecture Halls, Schools and Universities
- Places of Worship
- Museums
- Historical Sites
- Meeting Rooms

Talk to us now: +44 (0) 1732 223900 (UK & ROW) +1 616 392 3400 (US & Canada) www.contacta.co.uk