

# Hearing Augmentation Comparison...

	Roger Soundfield Speaker	Roger Digital - FM	Induction Loop	Infra-Red	Listen Wi-Fi	Cross-the-Counter
<b>Key Components</b>	Soundfield Speaker, Touchscreen Microphone Options: Pass-Around Microphone, Media Hub & Wall Pilot etc...	Media Hub , Roger MyLink Options: Repeater, Touchscreen Microphone & Wall Pilot	Loop Amplifier, Copper Loop, Listener & PA (existing)	Microphone, Transmitter, Repeaters, & Neck Loops	Wi-Fi Transmitter, PA System (existing)	Microphone, Amplifier & Loop Pad
<b>Users</b>	All	<ul style="list-style-type: none"> <li>•Children (No Neck Loop required)</li> <li>•Telecoil Users (with MyLink Neck Loop)</li> <li>•All (with MyLinks &amp; Headphones)</li> </ul>	Telecoil Users	<ul style="list-style-type: none"> <li>•Telecoil Users (with Neck Loop)</li> <li>•All (with Headphones)</li> </ul>	Wi-Fi Compatible Hearing Aid Users via Ap on Mobile devices.	Telecoil Users
<b>Range</b>	20 meters + (Repeater Avail)	20 meters + (Repeater Avail)	Limited - Loop is placed under flooring	Limited—Line of sight of transmitters	N/A	1.5 meters
<b>Telecoil Compatible</b>	Yes (with MyLink)	Yes (with MyLink)	Yes	Yes (with Neck Loop)	No	Yes
<b>Portable</b>	Yes	Yes	No	No	Yes	Yes
<b>Plug n' Play</b>	Yes	Yes	No	No	Yes	Yes
<b>Microphone Voice Access</b>	Yes	Optional	Via PA	Yes	No	Yes
<b>Receivers Req</b>	Optional	Yes (Adults Only)	No	Yes	No	No
<b>Compliant *</b>	Optional	Yes	Yes	Yes	No	Yes
<b>Secure Access</b>	No	Yes, Digital 2.4 ghz	No	Yes	Yes	No
<b>Interference</b>	No	No	Yes	Yes	No	Yes
<b>Preferred Uses</b>	All, highly recommended for teaching and activity spaces. Provides clear audio and improves speech recognition.	All, highly recommended for education facilities	Aged Care	Highly Secure Environments (Eg: Courts)	Supplement alternative systems to improve accessibility (Latency risk when paired with visual cues)	Reception desks, counters and booths