

Ordering information

Product name	Description	Ordering no
<i>modeX System</i>		
modeX Receiver	Receiver	412 08 50
modeX Teacher	Teacher microphone	412 08 51
modeX Student	Student microphone	412 08 52
modeX Transmitter	Transmitter	412 08 53
<i>Transett 904 System</i>		
Transett 904 T	Standard microphone	411 04 40
Transett 904 TMS	Microphone with non-locking switch	411 05 10
Transett 904 TU	Microphone with built-in directional mic	411 04 45
Transett 904 R	Receiver	411 04 51
Transett 904 RM	Receiver	411 04 41
Transett Pedagog	Combined FM diversity receiver and loop amplifier	412 08 25
<i>Lynx Alert System</i>		
Lynx Audio Detector	Transmitter - Audio Detector	200 30 77
Lynx Baby Alarm	Transmitter - Baby Alarm	200 30 34
Lynx Door Transmitter	Door Transmitter	200 20 94
Lynx Smoke Detector	Transmitter - Smoke Detector	200 30 31
Lynx Telephone Transmitter	Telephone Transmitter, Sweden. NB! different ordering no for other country versions	200 21 16
Lynx TX-1	Universal Transmitter	200 30 24
Lynx MiniVib	Receiver watch with up to four alarms	200 21 73
Lynx Tactum	Receiver watch with up to seven alarms	200 21 04
Lynx Flash	Receiver, with flashing signals	200 30 78
Lynx Repeater	Repeater, extends the range between transmitters and receivers	200 21 06
Lynx Vibranett Alarm Clock	Alarm clock	200 30 73
<i>Personal communications</i>		
Companion	Speech amplifier, Silver Speech amplifier, Black	200 21 50 200 20 36
Reception loop	Reception loop including amplifier and microphone	200 21 79
Conference	Microphones, amplifier and inductive loop in a folder	415 04 04
<i>Neck loops</i>		
Neck loop, standard	Standard neck loop	414 04 60
Neck loop, volume control	Neck loop with volume control	414 01 60
Neck loop, 2-channel, soft	2-channel neck loop	200 22 06
<i>Telephone communications</i>		
Bluetooth Solution Kit	Neck loop combined with Bluetooth device for mobile phones	200 22 05
T-hook	Handsfree for mobile phones and DECT phones	200 21 37
GN 2100-TC	Headset with telecoil	200 21 41
<i>Loop amplifiers</i>		
AutoMini	Loop amplifier, especially suited for TV listening	200 21 81
Transett 32 Phase Shift 90°	Loop amplifier NB! Transett 32 exists in three versions!	200 10 21
TS-150	Loop amplifier for areas up to 150 m ²	200 10 23
<i>Wide area systems</i>		
Teletransett 915LR	Receiver with built-in amplifier and speaker	415 06 02

Many of our products require accessories, for exact information about this and more detailed information about each product, check out:

- specific product brochures/sheets
- manuals for each product
- our website: www.gnresound-ald.com (for modeX also: www.resoundmodex.com), where brochures and manuals also can be downloaded

Product overview - ALD

- School systems
- Guide systems
- Alert systems
- Personal communications
- Neck loops
- Telephone communications
- Loop amplifiers
- Wide area systems

Presentation of ALD

GN ReSound ALD Division, with its headquarters in Stockholm, is a subsidiary of the GN ReSound Group, and the leading supplier of assistive listening devices on the Swedish and Norwegian markets. We also sell and market our products globally through GN ReSound subsidiaries and sales offices.

GN ReSound ALD Division develop and market a full range of assistive listening devices, such as alert systems, loop amplifiers, communication amplifiers, and wireless communication systems.

We are a driving force in developing quality products using advanced technology, focusing on usability and functional design. GN ReSound ALD Division is certified according to ISO 9001:2000 and ISO 13485:2003 (the latter standard specifically for medical devices).

School systems

modeX

ReSound modeX is our new wireless school system which allows everyone to be heard by the hard-of-hearing student(s). The basis is push-to-talk microphones for the students, a teacher microphone and a FM diversity receiver.

Main components:

- modeX Teacher - microphone
- modeX Student - microphone
- modeX Receiver - diversity receiver
- modeX Transmitter - stationary transmitter



School systems / guide systems

Transett 904

ReSound Transett 904 is a wireless communication system. The system is very flexible and suitable in many situations, such as education, conferences and guiding. The system consists of transmitters and receivers that come in several different variants, and they can be combined with many different accessories.

Main components:

- Transett 904 T - standard microphone
- Transett 904 TMS - as 904 T, but with non-locking switch
- Transett 904 TU - as 904 T, but with built-in directional mic
- Transett R - Receiver with volume control
- Transett RM - Receiver with volume control and built-in mic
- Transett Pedagog - combined FM diversity receiver and loop amplifier



www.resoundmodex.com • www.gnresound-ald.com

Alert systems



Lynx

Lynx is a complete line of innovative alert products serving the needs of the hearing impaired. Lynx uses various transmitters and receivers (see below) that alert the user to noises such as a ringing telephone or doorbell, or the first signs of a fire.

Transmitters:

- Lynx Audio Detector is sound responsive. Microphones should be placed at the sound source. Perfect for intercoms.

- Lynx Baby Alarm responds to sounds from the nursery.

- Lynx Door Transmitter looks like a normal doorbell. It sends a wireless signal, and can also be coupled with the existing doorbell.

- Lynx Smoke Detector provides a strong emergency signal, and also sends wireless alerts to the receiver. (see below)

- Lynx Telephone Transmitter is connected by adapter to the telephone jack. Sends an alert when the telephone rings.

- Lynx TX-1 is a universal transmitter that can detect and send many different types of signals, for example telephone, doorbell, fire alarm, active photo cells or magnetic contacts.

Receivers:

- Lynx MiniVib is our latest and most unique receiver that can be used when and where required, for example around the wrist, arm or ankle. It alerts with vibrations and lighted diodes.

- Lynx Tactum is an elegant wrist watch with a built-in receiver. Provides different vibrations and symbols in response to various events.

- Lynx Flash alerts the user through powerful various flashing signals for different events.

Other:

- Lynx Repeater is both a transmitter and a receiver. It is used to increase the range between transmitters and receivers.

- Lynx Vibranett Alarm Clock alerts the user with both sound and an under-pillow vibrator.

Personal communications

Companion

Companion is an all-round speech amplifier that works equally well for those with or without an existing hearing instrument. Current hearing instrument users will find Companion easy to use via a neck-loop and those without an existing device can choose from different headset options. Companion can help in a variety of situations in which background noise can be a problem, such as hearing television sound, personal conversations, conference rooms and in public settings with an inductive loop.

Reception loop

The Reception loop is a hearing device for hearing instrument users. It is intended to be used at counters and receptions. The product consists of a loop pad (inductive loop), Auto-Mini loop amplifier and microphone.

Conference

Conference is a unique product which enables people with impaired hearing to participate in meetings at work or at home. Two microphones, an amplifier and an inductive loop are built into an elegant folder, which the user places on the table in front of him/her.

Neck loops

With a neck loop, hearing instrument users can pick up the sound from different sources, such as CD/MP3 players, loop amplifiers or speech amplifiers. The neck loop is connected to the sound source, and the hearing instrument is set to the T position.

Neck loop, standard/with volume control

Neck loop with a DIN contact /and volume control/. The neck loop is connected to the sound source using an adapter.

Neck loop, 2-channel

Neck loop with two channels, which means that the sound is transmitted from both the left and the right channel of the sound source, giving a mono signal in the loop. You can also connect it to your stereo or CD/MP3 player if you want.

Telephone communications

Bluetooth Solution Kit

This solution, neck loop paired with a Bluetooth device, enables hearing instrument users to communicate on mobile phone and listening to music/MP3 files by sound transfer to the hearing aid.

T-hook

T-hook is a light and comfortable hands-free for hearing instrument users who are using mobile phones or cordless telephones (i.e. DECT). It is placed behind the ear and the sound is transferred to the hearing instrument using the T-switch mode. T-hook has a 2.5 mm plug and can be used with almost all mobile and cordless telephones, for some models by aid of adapters.

GN 2100-TC

GN 2100-TC is a headset designed for persons using a hearing instrument equipped with a hearing aid compatible telecoil. The telecoil cancels out surrounding background sounds while improving the sound quality from the telephone.

Loop amplifiers

AutoMini

AutoMini is a personal sound enhancer designed for anyone who uses a hearing instrument equipped with a telecoil. It amplifies sounds from, for example, a TV. The sound is transmitted via a chair loop (included) or a neck loop. AutoMini gives you the right sound level without disturbing background noise, regardless of the volume others in the room prefer. AutoMini automatically detects when you switch to a digital box, as well as between sources such as a DVD player and video recorder.

Transett 32

All versions of Transett 32 are robust loop amplifiers intended for areas up to approximately 180 m² and they are well-suited for use in churches, meeting halls and schools. The excellent sound can be fine adjusted using separate controls for bass and treble. Transett 32 is easy to install. It is manufactured in three versions for different purposes: standard, phase array and for vehicles.

TS-150

TS-150 is a loop amplifier developed having easy installation and excellent sound transmission in mind. It is intended for areas up to 150 m² and is excellent to use in the home and in smaller public premises. TS-150 is equipped with inputs for TV, video and radio/CD as well as a priority microphone input.

Wide area systems

Teletransett 915LR

Teletransett 915LR is a receiver with built-in amplifier and speaker for wireless reception from inductive loops. It is intended for use by people with impaired hearing who do not use a hearing instrument. Teletransett 915LR is very popular in churches and other public premises. Teletransett 915LR has rechargeable environment-friendly NiMH batteries. After an 80-minute fast charge in the charging unit the receiver runs for 10 hours.