The CTX 3030 has a number of audio options to hear target signals. This knowledge base article provides more detail about these options and the technology used.

### WM 10 Wireless Module*

Choose from three wireless audio options:
- Choose from three wireless audio options:
- Use the built-in speaker on the WM 10
- Connect the supplied headphones to the ¼-inch socket on the WM 10 (100 ohm)
- Connect your own favourite headphones to the ¼-inch socket on the WM 10

### CTX 3030 Detector Audio

Choose from four wired audio options:
- Use the built-in speaker on the detector
- Connect the supplied headphones to the ¼-inch socket on the Headphone Module (100 ohm)
- Connect your own favourite headphones to the ¼-inch socket on the Headphone Module
- Connect the waterproof headphones to the waterproof socket after removing the non-waterproof Headphone Module

### ¼-inch Headphone Module

The ¼-inch Headphone Module attaches to the CTX 3030 control box.

The Headphone Module connects the ¼-inch headphone socket to the waterproof connector. There are no electronics in the Headphone Module.

The ¼-inch socket is compatible with standard stereo or mono headphones. The wiring diagrams on the next page illustrate how headphones must be wired to operate correctly with the Headphone Module (to mute the internal speaker).

⚠️ The headphone module is not waterproof and should be removed if detecting in water. When detecting in water, waterproof headphones with a special connector must be used.
Compatible headphone wiring is required to allow the CTX 3030 electronics detect the presence of the headphones and automatically mute the internal speaker. Therefore, headphones that do not have compatible wiring will not be detected by the CTX 3030 electronics. This may result in either the speaker not muting and/or the volume in the headphones being low.

If this problem is encountered with a third party accessory set of headphones a 1/4-inch mono to stereo adaptor will allow the headphones to work with the Headphone Module. This is because the mono socket will connect the 'ring' to the 'sleeve'.

The following wiring diagrams show how headphones with a mono plug should be wired for both parallel and series configurations. Mono plugs work because the 'ring' and 'sleeve' are connected and allow the detector's electronics to detect the presence of the plug.

The CTX 3030 wired headphone output will work with headphones that have an impedance of 16 to 600 ohms.
**WM 10 Wireless Audio Module**

The WM 10 Wireless Audio Module allows a user to be free of cables that normally tether them to the detector.

There are two audio options with the Wireless Module; use the internal speaker or the 1/4-inch headphone socket.

The headphone socket on the WM 10 will work with either the supplied Koss headphones or third party headphones. Note that the headphone socket uses an internal mechanical switch, rather than electronically sensing headphones, so the Wireless Module is compatible with a wider range of third party headphones than the Headphone Module.

There are 14 frequency channels available to select from within the detector. Change channels if there is interference, or if you are detecting near someone else using a WM 10. Ensure that you are each using a different channel.

The WM 10 is powered by an internal Li-ion battery and is recharged via a mini USB connector.

The WM 10 wired headphone output will work with headphones that have an impedance of 16 to 600 ohms.

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**Waterproof Headphones Connector**

The waterproof headphones connector is an eight-pin socket at the back of the CTX 3030 control box. It is used to provide audio signals to the waterproof headphones and the Headphone Module.

If the CTX 3030 is being used without the Headphone Module connected, use the protective cap that is stored in the rear of the Headphone Module to protect the waterproof socket from dirt and sand.

This cap should always be attached to the waterproof connector when the detector is submerged. Although the connector is waterproof, attaching the protective cap is recommended, as it will help to prevent unnecessary corrosion of the connector after exposure to salt-water. Rinsing your detector with clean freshwater after the detector has been submerged is also recommended.

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**Waterproof Connector Pinouts**

Pin 2 - audio (+) - tip

Pin 3 - audio (–) - ring

Pin 4 - headphone sense - sleeve

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**Protective connector cap**
Wi-Stream Technology

Wi-Stream wireless technology is used to communicate between a Wi-Stream compatible detector and a Wireless Audio Module. The technology was developed originally for the CTX 3030, to provide no perceivable delay (less than 10 ms). This is important for detector users as lags in the audio response make it difficult to locate and pinpoint targets.

Wi-Stream does not transmit audio data, like other technologies (e.g. Bluetooth). Instead packets of data are sent to the Wireless Module and then converted to an audio signal within the Module. This increases the speed of signals and greatly reduces the effects of electrical noise.

Wi-Stream Compatibility

Wi-Stream technology is featured in a number of Minelab detectors. Note that the CTX 3030 is only compatible with the WM 10. The WM 10 cannot be used with other detectors, and will only connect to a CTX 3030.

Wi-Stream Specifications (CTX 3030)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>2.4 GHz ISM band (same band as Bluetooth)</td>
</tr>
<tr>
<td>Power</td>
<td>&lt;2 mW - transmit from both detector control panel and WM 10</td>
</tr>
<tr>
<td>Channels</td>
<td>14</td>
</tr>
<tr>
<td>Connection type</td>
<td>Point-to-point - only one WM 10 can be paired with the detector at a time</td>
</tr>
</tbody>
</table>

⚠️ Wi-Stream signals (like Bluetooth) cannot pass through water.

Use waterproof headphones to produce audio when submerging the detector.

Note: submerging just the coil will not affect Wi-Stream audio.