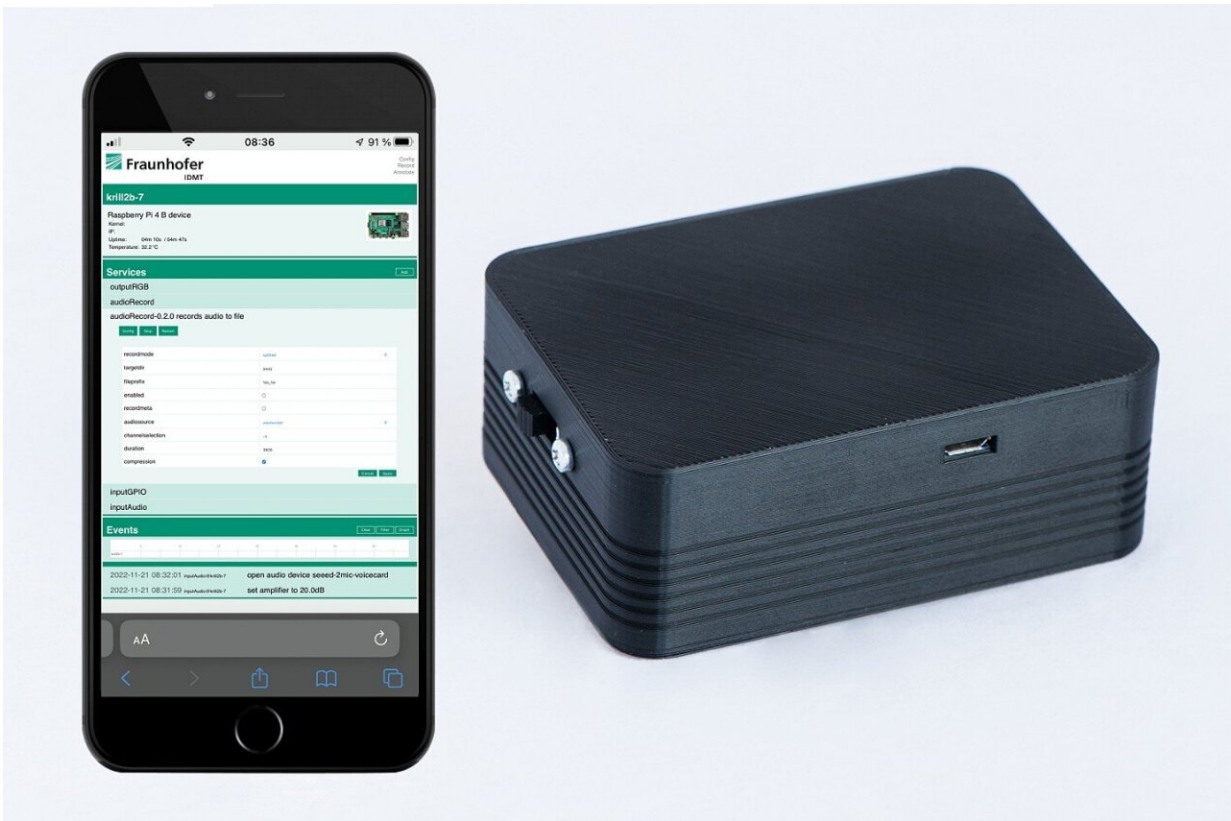


# The correct click: Audio technology tests connectors used in automobile production

February 15 2023



Fraunhofer IDMT's click detection can be integrated into the reporting system and be displayed via an interface. The microphone can be integrated into a work glove and can also be combined with a smartwatch. Credit: Fraunhofer IDMT / Anika Bödecker

Manufacturers often rely on practical plug connections during the

production of automobiles. However, time and money are wasted if an incorrectly plugged-in connection goes unnoticed. The Fraunhofer Institute for Digital Media Technology IDMT in Oldenburg has therefore developed a solution. An audio-based technology analyzes the clicking noise that is generated when a connection is plugged in. Should a connection fail to click into place, employees or the "colleague robot" will be alerted via an error message.

This technology will be presented for the first time with a practical demonstration at the Hannover Messe Preview on February 15, 2023.

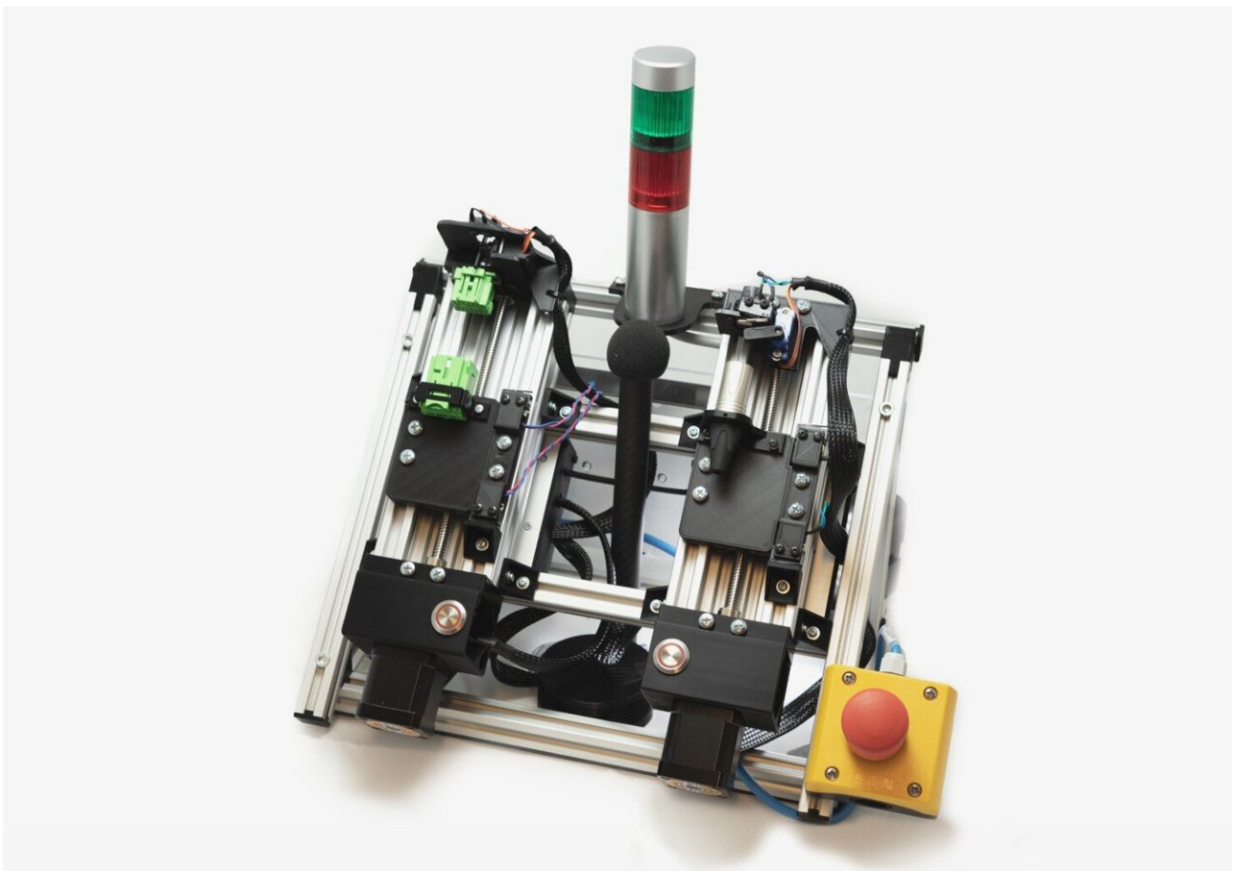
When it comes to modern industrial production, particularly in the [automotive industry](#), many connections between individual components are no longer screwed, glued or welded, but are instead held together by plug connections. But are all these connections really plugged in correctly?

Researchers from the Oldenburg Branch for Hearing, Speech and Audio Technology HSA at Fraunhofer IDMT are presenting a new way to check this at the Hannover Messe. An innovative test system detects whether parts are correctly connected based on the [noise](#) that occurs whenever they are plugged in. Microphones first record the noise, which is then analyzed by software algorithms. Finally, the system provides [positive feedback](#) or sends a warning if it has not clicked correctly.

This will have benefits for both employees and automated [robotic systems](#). A human can receive the feedback via acoustic, visual or even tactile means, for example via vibration. A robot then receives the necessary information directly from the [sensor system](#).

"This technology addresses a common challenge in automobile assembly," says Danilo Hollosi, head of Acoustic Event Detection.

"Automobiles usually have several hundred connectors. If any one of these connections doesn't engage properly during production and it's not noticed until after the car has been delivered to the customer, then the car has to be returned for repair. That's frustrating for the owner, and the car manufacturers end up wasting time and money. Given the low margins in mass production, this turns into a serious problem." This is where audio-based monitoring can help.



This demo device for click detection illustrates the reliable engagement of plug connections. The industrial traffic light indicates incorrect or correct engagement. Credit: Fraunhofer IDMT / Hannes Kalter

## **Innovative acoustic processes**

The HSA team's audio technology revolves around sophisticated software algorithms. These can even isolate and analyze individual clicks within the noisy and dynamic environment of a factory floor.

This was a great challenge for the researchers since clicking noises often sound very similar. "We have been developing acoustic methods for noise detection and analysis for many years. Our system is now able to reliably differentiate and examine acoustic signals that are very similar to each other," Hollosi explains.

The specialists from Oldenburg have also further developed the noise reduction function so that ambient noise is effectively filtered out without impairing the signal quality of the click noise. Additional sensors can be added for an even more reliable detection, if required.

The test technology can be integrated into production in a number of ways. On one hand, it can be a component of the sensor system in the automated factory, for example, on the arm of a robot.

On the other hand, a compact hardware box equipped with a microphone and an integrated mini PC for processing [audio data](#) could be installed at the respective workstation. But the microphone could also be integrated into a worker's work glove. "It could even be combined with a dedicated smartwatch," Hollosi explains.

## **Customized audio monitoring for industrial customers**

The system can be configured as desired and adapted to individual needs in the case of industrial customers. Not only does audio-based

technology fit into the trend of using sensors to monitor manufacturing steps in production, making them safer and more reliable, but it also makes a noticeable difference in increasing efficiency and reducing costs. Customers are also pleased when their eagerly awaited car leaves the factory in perfect condition.

**More information:** Conference:

[www.hannovermesse.de/en/press/press-events/preview](http://www.hannovermesse.de/en/press/press-events/preview)

Provided by Fraunhofer-Gesellschaft

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