



## mC-Sound

### A reliable, modern and customizable method of alerting kitchen staff to incoming orders

The mC-Sound Kitchen Sounder can be easily installed into the mC-Print3 kitchen and receipt printer, and is designed to further enhance the printer's functionality by offering an ideal way to alert staff of incoming orders, even in the busiest, high-decibel kitchen environments.

The sounder provides a high level of information, including order type, order source, and order urgency level. The distinguished sounds allow kitchen staff to instantly understand what is being ordered, if it is coming from in-house or a specific online ordering application, and what priority it is. Users can choose from a variety of sound types and volumes, and ISVs can assign individual sounds to different order types and playback sounds sent from a host device.

Capable of more customization than ever before, the mC-Sound comes pre-loaded with 16 sounds, and also allows for users to upload or record their own custom message.

The next-level sounder is complete with a blue LED which illuminates during sound playback for an added visual notification, yet it features an unobtrusive design that blends

in with the printer when not in use. The mC-Sound easily fastens on the outer surface of the printer, but can also be hidden within the printer itself for a smaller footprint without sacrificing sound quality.

Last but not least, the mC-Sound requires no setup if integrated with a software application. This makes the setup process very easy for end users, and reduces software product support calls, saving time and money for all involved parties.

- High Quality Sound (89dB)
- 16 Pre-Recorded Melodies Available
- Supports Playback of Received Data
- Records Custom User Speech
- Modern and Compact Design
- Blue LED Illuminates During Playback
- Can be Installed Inside or Outside of Printer
- Compatible with Windows, iOS and Android SDKs, and Sound Converter Tool is Available for Integration





## mC-Sound Kitchen Sounder Specifications

<b>Model Name</b>	MCS10
<b>Color</b>	Black
<b>Dimensions</b>	(W) 44mm x (D) 44mm x (H) 21mm
<b>Weight</b>	Approx. 45g
<b>Sound Pressure</b>	<p>Installed on top of printer: Maximum approx. 89dB</p> <p>Installed inside on back of printer: Maximum approx. 88dB</p> <p>Measurement distance: 10cm</p> <p>※ The sound pressure and sound quality may vary depending on the measurement environment and playback sound.</p>
<b>Registered Sounds</b>	16 sounds
<b>Interface</b>	DK port (cable is about 30cm)

