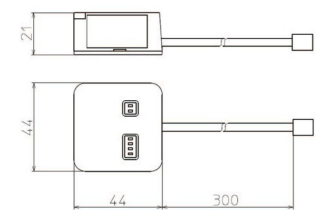


mC-Sound



Specifications

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

Sounds

Registered Sounds

16 sounds are registered in the mC-Sound.

Users can select sounds and volume by means of directions and commands from their application. It is also possible to set sounds and volume with the Dip switches on the rear side of the mC-sound. ^{\times} The setting from the application overrides the DIP switch settings.

Playback of Received Data

The mC-Sound plays the sound data sent from a host device. This operation is close to the streaming playback.

Error Sounds

The mC-Sound has a function to play an error sound when a printer error occurs. % To use this function, enable "Sound on Error (mC-Sound)" from "Memory Switch Settings" of the "mC-Print Utility".

Conditions	Error Sound
Printer cover open error	(Play starts 30 seconds after the error occurs) Long beep (continuous)
No paper error	Beep, beep (1/2 second intervals)
Printer network error	Beep, beep, beep (1/8 second intervals)
Printer irrecoverable error	Beep, beep, beep(1/16 second intervals)

Software Support



Download of Store Application mC-Print Utility



This App can check printer operations, change memory switches and configure Bluetooth settings easily. You can configure printer settings simply by using this App.

Tools for Developers

Direct print support from device or native application StarPRNT SDK iOS : StarPRNT for iOS (Support languages: Swift,Objective-C) Android : StarPRNT for Android (Support languags: Java) Windows : StarPRNT for UWP SDK / StarPRNT for Windows Desktop SDK (Support langeuage:C#)

Direct print support from PC

Windows : StarPRNT for mCollection (Windows printer driver / OPOS driver) Mac / Linux : CUPS driver

(Questions & Inquiries)

Thank you for using Star Micronics products.

Contact Us

Downloads & Technical Specifications

Catalogs, manuals and software can be downloaded.

Download

Star Micronics provides specification manuals, technical manuals and others.





Automatic Lathes

Automatic Lathes

A Brief History of Star Micronics Special Products Machine Tools Global Network

Privacy Policy Website Terms of Use

STAR MICRONICS CO., LTD.