

Application Guide Clean Room Intercom



Benefits

- User Adjustable Controls
- **High Quality Audio**
- **Durable and Reliable**
- **User Friendly Operation**
- Easy to Install and Expand
- Engineered and Built in the U.S.A.
- 36-Month Limited Warranty See website for details

A clean room is an environment, typically found in scientific research and certain manufacturing facilities, with a controlled level of contamination. From an audio and acoustic perspective. a clean room is a challenge because they usually have high noise levels from equipment and contain many hard, reverberant surfaces.

Often times in a clean room there is a need to communicate from inside the clean room to the outside of the entry door and this communication demands the highest level of quality, reliability, and intelligibility.

The Tech Works IC Series is a perfect solution for the communication needs of your clean room. By strategically placing intercom stations both in and out of each clean room, workers on the outside can push a button on the station and carry on a conversation with the people inside just like they were together in the room.



Features

Add the optional footswitch and choose from many different speaker, headset, and Customizable

microphone combinations to make this versatile system work for you

Automatic Gain

Maintains consistent sound output level from a whisper to a shout without distortion Control or loss of signal

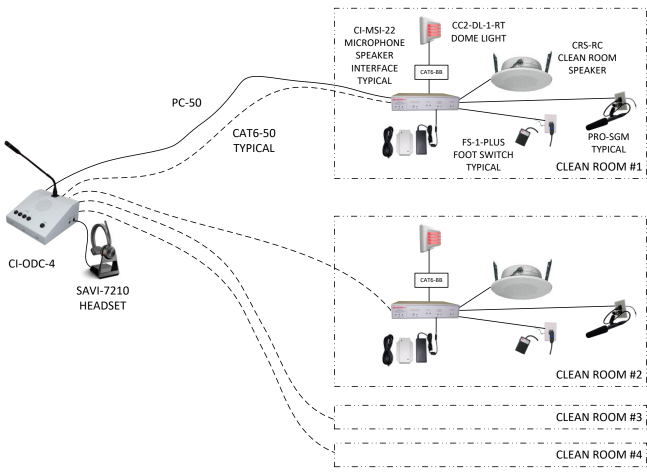
Options

Mounting Choose Desk Mount, Rack Mount, or Wall / Under Counter Mount depending on your specific needs



Tech Works®

System Design Layout and Connections



System components

Part No.

CI-ODC-4 4Channel Operator Desk Console

PC-100 Power Cord – 100 feet long

CAT6-100 CAT6 – Patch Cable 100 feet

SAVI 7210 Wireless Headset

PRO-SGM Shot Gun Microphone

CRS-WM Clean Room Speaker – Wall Mount

FS-1-PLUS Foot Operated Switch Includes Jack Wall Plate with connectors and

15 Foot Cable

CI-MSI-22- Microphone, Speaker Interface – Wall (Under Counter) Mount

WM

PS-2437A Power Supply – 24VDC 3.7A

