



NEW

DigiFact® 825

The DigiFact 825 is a two-way ceiling mounted IP Network speaker microphone. It offers the value of networked audio monitoring and streaming bi-directional audio.

Integrating into the Louroe Microphone Application Platform (LMAP), this wide dynamic range audio device delivers the broad frequency response that users seek, capable of sensitivity in picking up low-and-high frequency audibles.

Featuring a robust quad-core microprocessor selected to deliver judicial quality audio, the 825 is capable of running an analytical application which processes and reports sounds of threats including:

- Pre-set decibel audible alarm
- Belligerent voice/aggressive voice signals
- Breaking glass
- Car/panic alarms
- Gunshots/explosions

Open API for ease of integration



Retail



Education



Commercial



Transportation



Law Enforcement



Banking



C-store



Hospitality



Healthcare

Louroe.com | (800) 927-6498



LOUROE
ELECTRONICS®

World Leader in Audio Monitoring Technology Since 1979



Product Number: LE 825

Upgraded Features:

- Structured cable connection
- PoE connectivity (IEEE 802.3af compliant)
- Alarm reporting via relay outputs and POST messages
- Sound decibel level threshold alarming
- Open API for ease of integration
- ONVIF Profile "T" compatible
- Manufacturer proprietary software

Key Applications:

- Stand alone network two-way audio communication devices
- Compatible with leading ONVIF-compliant NVR's, VMS and other monitoring solutions

Use Case + Market Users:

- Education
- Commercial
- Healthcare
- Law Enforcement
- Retail
- Public Safety

Case studies available
louroe.com/casestudies

MANUFACTURED IN THE 

IMPORTANT NOTICE

When this equipment is used as part of an audio monitoring system, the law requires that the public be given notice of AUDIO MONITORING ON THE PREMISES. A decal notice is included with each microphone shipped.



* UL Pending

* Patent Pending



Federal Law References:
Federal Regulations, US Code, Title 18, Crime and Criminal Procedure, Sec 2510.