



World Leader in Audio Monitoring Technology Since 1979

DigiFact[®] (LE-885)

NEW

The DigiFact 855 (LE-885) is an ONVIF Profile "T" compatible, ceiling mounted IP Network 4" speaker microphone designed to provide 2-way audio (listen / talkback) with an omni-directional microphone pickup.

The units harness the value of networked audio monitoring technologies which analyze and stream bi-directional audio.

Featuring a robust quad-core microprocessor selected to deliver judicial quality audio, the DigiFact 885, with a pre-set audible alarm, is capable of running an analytical application which detects, and processes sounds of threats. **Louroe's analytics software is included at no additional charge and with no annual maintenance fee.**

Threat Detection



Aggression Detector



Explosion Detector



Glass Break Detector



Car Alarm Detector



Retail



Education



Commercial



Transportation



Law Enforcement



Banking



C-Store



Hospitality



Healthcare

DigiFact® (LE-885)

Features:

- ONVIF Profile "T" Compliant
- 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
- Manufacturer proprietary software
- Stand-alone network two-way audio communication devices
- Compatible with leading ONVIF-compliant NVR's, VMS and other monitoring solutions



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.



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

MANUFACTURED
IN THE  **USA**



* UL Pending
* Patent Pending