

## TalkMaster™ Focus

**Vision**

Powerful Windows™ software for associating video streams with your IP audio endpoints.

**Description:**

**TalkMaster™ Focus** is the industry-leading platform for managing IP audio endpoints. IP7 intercoms, speakers, amplifiers, horns, and zone controllers can be connected over local and wide-area networks.

**TalkMaster Focus Vision (SW-TMF-V)** brings video to life within your operator console. This software allows you to associate your existing IP cameras with Digital Acoustics IP7 audio endpoints, giving you a clear view of the area covered with IP Audio. Visually verifying a guest or intruder can be the difference between safety and danger.

**Features:**

- Associate IP cameras with IP intercoms
- Multi-camera view panel
- Auto-view “pop up” with incoming intercom call
- Support for RTSP based cameras

**TalkMaster™ Focus Vision** is mission critical & operator friendly.

**SW-TMF-V** can be found in:

- Education [K-12 & Higher Ed]
- Transportation & Parking
- Military & Government
- Industrial & Manufacturing

## Screenshots:



### Minimum System Requirements:

- Windows 8 or greater
- 4GB Ram
- Intel Core I3 Gen 7 CPU equivalent or higher
- 200MB hard drive space
- Audio card with Microphone and Speaker

### Recommended Cameras

- IP Cameras with RTSP support

### Manuals:

[www.digitalacoustics.com/manuals](http://www.digitalacoustics.com/manuals)

### TalkMaster™ Focus Products:

- Automation Tools [SW-TMF-AT]
  - Automate audio messaging using predefined conditions and time of day
  - Convert RSS/CAP:Atom Feeds to Speech
- Enterprise Operator [SW-TMF-EO]
  - Manage thousands of endpoints from multiple concurrent operator consoles
- Fail Forward [SW-TMF-FF]
  - Unlocks TalkMaster Licenses for use on multiple servers or VM systems
- VoIP Connect [SW-TMF-VC]
  - Manage your Digital Acoustics endpoints from a compatible SIP 2.0 phone system

Visit [www.DigitalAcoustics.com](http://www.DigitalAcoustics.com) to learn about software products to complete your IP audio system.

