

TalkMaster™ Focus

VoIP Connect

Powerful Windows™ software for connecting your IP audio products to VoIP phone systems.



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 VoIP Connect allows you to dual-manage your IP audio endpoints, either with TalkMaster Focus Enterprise Operator or your existing SIP 2.0 phone system. Easily assign extensions to individual endpoints or groups of endpoints to allow for one-way paging or two-way intercom conversations over your phone handsets.

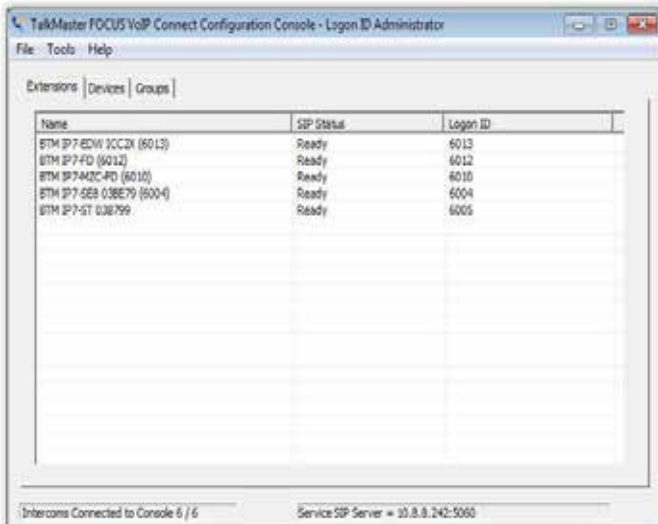
Features:

- **SIP 2.0 compatibility**
- **Page to one or many IP Endpoints**
- **Live-voice and Record-then-send paging**
- **Dial-out/Dial-in from mobile phones**
- **Remote contact-closure & door unlock**
- **Infinite zoning capability**

VoIP Connect is mission critical & operator friendly. SW-TMF-VC can be found in:

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

Screenshot:



Recommended SIP Providers:

- Asterisk
- Cisco CallManager
- OnSIP
- Tadiaran Aeonix
- Grandstream

Minimum System Requirements:

- Windows 8 or greater
- 4GB Ram
- Intel Core I3 Gen 7 CPU equivalent or higher
- 200MB hard drive space

Manuals:

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 IP7 endpoints from multiple concurrent operator consoles
- Fail Forward [SW-TMF-FF]
 - Unlocks TalkMaster Licenses for use on multiple servers or VM systems
- Vision [SW-TMF-V]
 - See who you are talking to by associating an RTSP based IP video stream with your Digital Acoustics IP7 endpoints

Visit www.DigitalAcoustics.com to learn about hardware products to complete your IP audio system.

