

IP telephony solution for **SMB**

iPECS

Downloading Ring Tones to iPECS

Version 1.0 / September 2009



For Technical Support, contact Presence Management at
support@presencemanagement.com

Downloading Ring Tones to iPECS

Downloading Ring Tones to iPECS

The downloaded ring tones must be in the following Ring File Format:

Sample Rate:	8Kbit (8000 bit)
Channels:	Mono
Resolution:	16-bit
Data format:	8 bit mu-law compressed

To make the Ring File:

Load a music file to a Wave editable application such as Adobe Audition 2.0.
Select an appropriate block with 8 seconds length (this length must be exactly 8 seconds)
Save this block as mu-law 8 bit file format
Save File Name as TonRing8.LRO – TonRing8.LR9
The User can upload the TonRing8.LRO – TonRing8.LR9 to the MFIM and each phone can download these ring files.

Four of the tones are initially stored in the phone's permanent memory. Ten tones are stored in the system's memory. Four of the ten can be downloaded to the phone to be used as the 5th through 8th ring tone options.

Downloading a Ring Tone from MFIM System Memory

Press [PGM] and dial [1] to select the "Ring" option
Dial [5] for Ring Tone download
Dial the ring tone option location 5 – 8
Dial a ring selection 0 – 9. Ring Tone example is presented
Press Save to download

Then choose the Ring Type for the Ring File you just downloaded.

If you have any questions or require additional assistance, please contact:

Presence Management Technical Support
email: support@presencemanagement.com