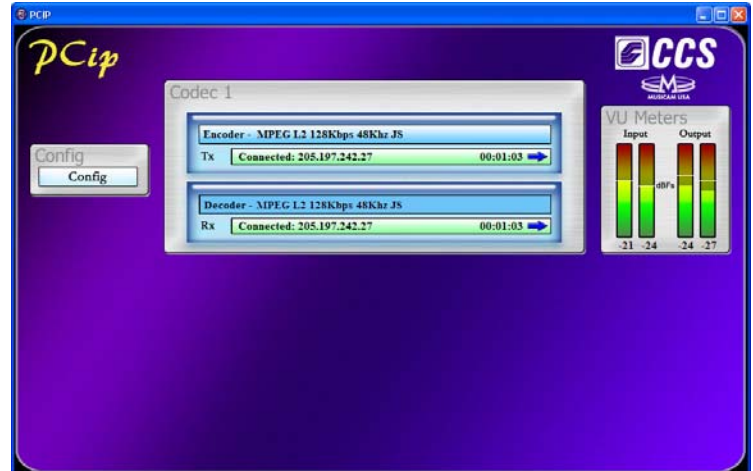


## PC-ip

### IP Software-based Audio Codec

PC-ip is the perfect solution to turn your notebook computer into a portable IP audio codec compatible with both legacy and state-of-the-art audio compression technologies, such as G.722, Mpeg Layer II and Mpeg4 AAC HE v2. Running this user friendly application on your PC provides a professional audio codec in those situations where dedicated hardware is not available.

PC-ip's user friendly interface along with the latest IP technology from CCS/MUSICAM USA, allows the user to establish a call from any location with an IP connection. The CCS NAT Traversal Protocol enables this to happen transparently without having to re-configure your router. This makes PC-ip an ideal solution for performing high quality remote broadcasts from public locations such as hotels or conference rooms.



### Key Features

- Compatible with Windows 2000, Windows 2003 Server, Windows XP and Windows Vista. (All packages)
- Easy user friendly interface, mirrors the highly praised CCS Suprima Family web control.
- Wide range of compression algorithms supported: PCM, G722, Mpeg Layer II and Mpeg4 AAC HE (optional).
- Audio streaming over any TCP/IP networks provided by the computer, be it Ethernet, Wi-Fi, Dial Up or 3G/EvDO.
- CCS NAT Traversal protocol allows the user to make calls without router configuration.
- Unicast Unidirectional Tx or Rx, and Bidirectional communications over IP.
- Automatic detection of the encoding mode and independent encoder/decoder operation.
- Easy configuration to optimize link for low delay, jitter and utilization.
- User configurable "Phone Book" for quick dialling.
- Automatic discovery and dialling of Suprima family IP codecs on the local network.
- Automatic and manual answering.
- Disconnect confirmation to avoid unintended disconnections.
- The configuration can be stored and restored for easy replication on many computers.