

2wcom MoIN: linking of audio networks and cloud services

The screenshot displays the 2wcom MoIN web interface. On the left is a blue sidebar with navigation menus: Information (Overview), Codec Settings (Codec, TS Multiplexer, HLS, Switch Criteria), Interface Settings (Audio AES67), Network Settings (TCP/IP, SNMP, EMBER+, NTP), AoIP Settings (SIP Phonebook, Easy2Connect, SIP, SAP, PTP, Livewire, Live Listening), System Settings (Global, User), and Status (Storage, Log). The main content area is titled 'MoIN' and shows 'Name: moin-distribution', 'Location:', and 'Description:'. A 'Live' indicator is active, and the 'Source' is set to 'Audio Output 1'. Below this is a 'Codec' section with 'Input Sources / Profiles' and 'Encoder / Decoder' tabs. The 'Source/Profile Assignment' table shows four channels, each with an 'Input Source' set to 'None' and a profile of 'MPEG-TS' (MP2 MPEG Layer2, 48000Hz, 384k, Stereo) or 'MPEG-TS LO' (MP2 MPEG Layer2, 48000Hz, 128k, Stereo). The 'Encoder Outputs' section at the bottom shows options for 'Elementary Streams', 'SRT', 'Icecast Source Client', 'Icecast Server', and 'File'.

Easily linking of audio networks and cloud services enabled by MoIN Multimedia over IP software from 2wcom. Consisting of containers and providing features for streaming, transforming, and 24/7 operation MoIN is a multitool.

Video: <https://youtu.be/i1ms1YWb5J8>

<https://www.2wcom.com>