

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 the 'Codec' section, which includes 'Input Sources / Profiles' with a table showing a 'Default' source on 'Data 1' interface with a '1000' buffer. The 'Encoder' and 'Decoder' tabs are visible, with 'Source/Profile Assignment' showing four slots. Slots 1 and 2 are assigned 'None' input sources and 'MPEG-TS' profiles (MP2, MPEG Layer2, 48000Hz, 384k, Stereo and 128k, Stereo). Slots 3 and 4 are also assigned 'None' input sources and 'MPEG-TS' profiles (MP2, MPEG Layer2, 48000Hz, 384k, Stereo). An 'Encoder Outputs' section at the bottom shows options for 'Elementary Streams', 'SRT', 'Icecast Source Client', 'Icecast Server', and 'File', with a table for output configuration including columns for 'Active', 'Enc Name', 'Domain name / IP', 'Port', 'Interface', 'Delay', and 'FEC'.

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>