The Individual Channels software is used to route individual delegate microphone audio signals to the DCN system audio channels. These individual audio channels can only be received by Audio Expanders or Cobranet Interfaces.

**Functions**

**Individual Channels**
A typical application for the Individual Channels software is to individually record a selected number of microphones in a courtroom environment (witness protection often needs unrecognizable audio). The individual channels share the DCN audio channels with interpretation channels. A maximum of 26 individual channels can be used.

**Route Individual Channels**
When a delegate audio signal is assigned as an individual channel it is routed to a specific DCN audio channel and available on the output of an Audio Expander or Cobranet Interface. Optionally, it is then sent to an external audio processing device (e.g. distortion/vocoder) and returned to the audio input of the CCU, Audio Expander or Cobranet Interface.

Delegate units which are used in Voice Activation mode, dual mode and all wireless units can not be assigned to an individual channel.

**Recorder trigger**
The digital output contact of the connected Audio Expander or Cobranet Interface becomes automatically active as soon as the presence of the individual channel signal has been recognized. The output contact is threshold configurable in the Audio Expander and Cobranet Interface.

**Ordering information**

**DCN-SWIND Individual Channels** Routes an individual delegate microphone audio signal to an audio channel of the DCN system. Can not be used with the DCN Wireless Discussion units and DCN-DDI/DCN-DIS in dual mode.

Order number DCN-SWIND
DCN-SWIND-E Individual Channels E-code
Routes an individual delegate microphone audio signal to an audio channel of the DCN system. Can not be used with the DCN Wireless Discussion units and DCN-DDI/DCN-DIS in dual mode.
Electronic authorization code.
Order number DCN-SWIND-E