

## USING iDR AS A MULTI-CHANNEL INSERT PROCESSOR



Q: Can I use the audio processing and dynamics processing in iDR with my mixing console on individual channels?

A: Yes! iDR can be used as insert processors (an iDR-8 can be used to insert processors on 10 channels). This is achieved as follows:

- Connect iDR to the mixing console insert points using a Y-Lead (Insert lead) – See diagram below
- Network the iDR-8 to computer using CAT5 cable
- Open System Manager
- Connect to the iDR
- Set the Input levels to Unity Gain
- Set the Crosspoints to 1 to 1, 2 to 2, 3 to 3 ... etc
- Set the Output Levels to Unity Gain
- Control the Compressor, Gate, EQ, Side-chain, Polarity as necessary for each channel

You can save your settings into presets and recall the settings either from the computer, a soft key press or via MIDI. For Example, Preset 1 could be Vocal Microphone compressors, Preset 2 could be Drum Kit compressors, Frequency Selective Gates (utilising side-chain filter) and HPF/LPF on each channel.