Radial Makes Mid/Side Recording Easy

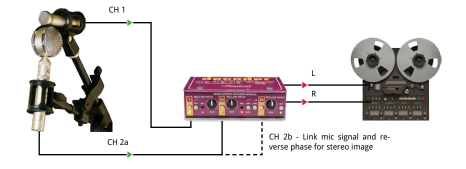
Decoder[™] M/S mic matrix

The Decoder is a mic pre-amp and mid/side stereo matrix that allows the user to easily create recordings using the popular mid/ side technique without having to custom configure a recording console. The Decoder can be used in the traditional two-microphone sum-difference method, where a 'side' mic is duplicated and phase reversed on a second channel and blended with the mono 'mid' mic for a spectacular stereo image. Thanks to three built-in balanced pre-amplifiers, the 'side' image can also be captured with stereo mics or even two different microphones. As an added feature, the Decoder may be set to line level to Reamp™ tracks and create mid/side imaging during the mix-down process.





Part# R800 1415 00 Now Shipping





"For 'out of the box' M/S recording and processing, I think Radial Engineering has a winner here."

Joseph Lemmer
Tape-OP Magazine



All Radial 500 series racks and modules are now shipped with Thumb-Set™ knurled thumbscrews and they are available separately for resale. The ThumbSet™ screws feature a perfectly sized thumbscrew head for easy mounting without the need of a screwdriver. However, if ever the

ThumbSet™ is overtightened, a clever slotted head allows a screwdriver to be used to loosen.



Dante - Easy to Integrate, Easy to Use, Sounds Amazing!

DiNET™ network direct boxes for Dante

DINET DAN-TX

The DiNET DAN-TX is the worlds first Dante™ enabled stereo direct box. Equipped with 1/4", RCA and stereo 3.5mm input jacks, the DAN-TX allows the user to connect instruments or line level sources directly to networked audio systems using the Dante protocol. The DAN-TX features 24bit/96kHz analog to digital conversion to provide the highest audio quality, and a local 3.5mm headphone output provides the means to quickly test audio.

Part# R800 1062 00 Coming Soon

DINET DAN-RX

The DiNET DAN-RX is a 24bit/96kHz digital to analog endpoint that allows the user to output audio from a Dante™ network to stereo systems. The DAN-RX is equipped with left and right balanced XLR outputs with a level control that allows for connection to microphone inputs up to +4dBu line level systems. A local 3.5mm headphone output is provided to test or monitor audio before connection to the PA system.

Part# R800 1063 00 Coming Soon





