



Dio module for AVIOM
A-Net 16 protocol



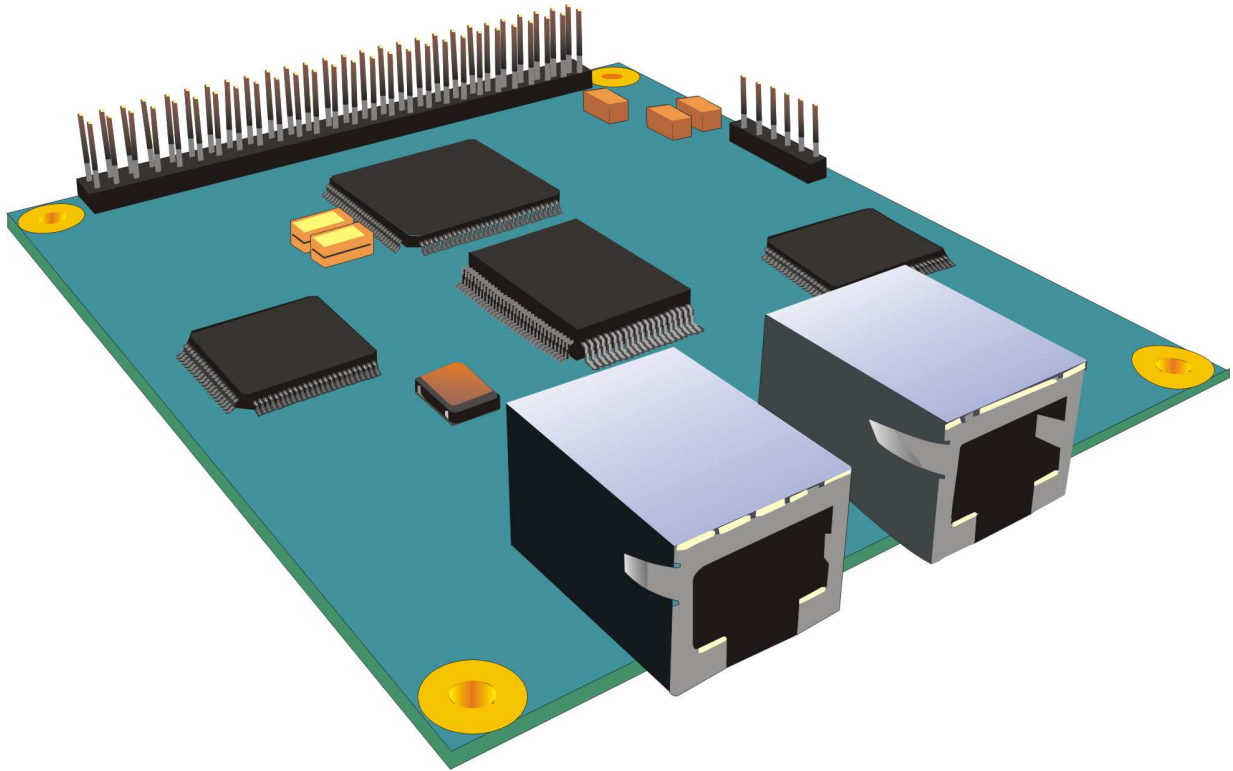
Dio_{AV} is an optional module that is easily installed on the DSP board of Sy80 and Sy48 enabling direct digital connectivity to two 16-channel A-Net networks via a CAT5 cable.

Now you can offer musicians, conference attendees and public speakers alike an extremely high level of foldback listening comfort thanks to the independence provided by Aviom's personal mixers



The DioAV module fits into either of the two Dio slots of your DSP board.

Two A-Net networks then become available, each providing sixteen channels of audio transport over a single CAT5 cable. The patchbays within Sensoft enable you to assign any audio bus (direct input or mix bus) to these channels.



Dio_{AV} characteristics:

- Connectors :** 2 RJ45 connectors for 2 A-NET 16 Networks
- Digital audio :** 24 Bit / 44.1 – 48 KHz
- Stereo operations :** Stereo Link, per channel pair.
- Latency :** 0,880 ms
- A-NET Pro 16 link :** Use unshielded cat5 UTP (or better) cable. Maximum 500ft (150m) between devices.

Mars 2007 – DIM002 GB

INNOVASON FRANCE

Zone du Kenyah, 56400 PLOUGOUMELLEN
Tel : +33 (0) 297 24 34 34 – Fax : +33 (0) 297 24 34 30
info@innovason.com



INNOVASON USA inc.

750 Cowan St. Nashville, TN 37207
Tel : (888) DIG-DESK – Fax : (615) 401 7278
ussales@innovason.com