

When it comes to data transfer in the hifi world, the inclination is universal: more, faster, better. High quality Ethernet cables are the key to achieving a suitable interface when connecting first-rate AV components to a home network. The Blue Heaven Ethernet Cable is the solution that digitally-driven hifi enthusiasts have been waiting for. This groundbreaking cable allows Network Attached Storage (NAS) devices and music streaming to be fully integrated into a hifi system, while improving its sonic performance.

In order to perfect their Ethernet cable design, Nordost has employed technologies and methods proven effective throughout the years in the consumer electronics industry and modified them to fit this new, highly specified market. The Blue Heaven Ethernet Cable is comprised of eight, 24 AWG, polymer insulated, solid core copper conductors, arranged in a twisted pair design. These pairs are individually shielded before the bundle is wrapped in two additional layers of braided shielding. This screened foiled twisted pair (s/ftp) design fully eliminates

cross-talk while improving noise resistance and maintaining the integrity of data files being transferred over long distances.

Provided with factory-terminated, shielded 8P8C/RJ45 connectors, this cable assures that no loss is incurred in the field.

The Blue Heaven Ethernet Cable is designed, manufactured, and terminated in the USA. Each cable is constructed with the quality of fabrication, precision and consistency needed to ensure a guaranteed improvement over standard issue, mass-produced, low precision Ethernet cables.

- 24 AWG solid core copper conductors
- Screened Foiled Twisted Pair Design (s/ftp)
- Fully Shielded Dual Braid
- High-Density Polymer Insulation
- Shielded Connectors
- Cable speed up to 600 MHz
- Handcrafted in the USA



MAKING THE CONNECTION

Nordost 93 Bartzak Drive Holliston MA 01746 USA

Tel: +1 508 893 0100 Fax: +1 508 893 0115 Email: info@nordost.com Website: www.nordost.com

