GORE[®] Ethernet Cables (Cat5e)

Typical Applications

- Avionics/vectronics digital networks
- Box-to-box systems
- Digital video interface (DVI)
- Ethernet backbone
- Flight/propulsion control
- HD streaming camera/video systems
- Mission systems
- Radio/radar/communications systems
- Tactical links
- Vehicle management systems

Standards Compliance

- ABD0031 (AITM 2.0005);
 BSS7230; FAR Part 25, Appendix
 F, Part I: Flammability
- ABD0031 (AITM 3.0005); BSS7239: Toxicity
- ABD0031 (AITM 3.0008B); BSS7238; FAR Part 25, Appendix F, Part V: Smoke Density
- AFDX/ARINC 664, Part 7: Ethernet Networks
- ANSI/NEMA WC 27500: Environmental Testing, Jacket and Marking
- IEEE 802.3: Ethernet 100BASE-T / 1000BASE-T (2 cables)
- SAE AS4373[™]: Test Methods for Insulated Electric Wire (Contact Gore for available data)

Together, improving life

To meet Cat5e requirements in advanced avionics and vectronics, Gore offers an Ethernet quadrax version as a reliable substitute for dual twisted pairs (Table 1). These dual differential pairs transmit continuous bi-directional, high-speed signals up to 100 MHz at lengths up to 70 m (230 ft) using size 24 AWG and 50 m (164 ft) using size 26 AWG. Also, positioning two of these cables side by side can achieve Ethernet 1000BASE-T performance for more system design options.

Gore is the original inventor of this pioneering cable geometry that is approximately 40% smaller and up to 30% lighter than dual twisted pair constructions. (Figure 1). Our cable's lightweight build is also proven to save more than 5.0 kg (11 lb) on aircraft such as the fifth-generation F-35.

Table 1: Cable Properties

Electrical

Property	Value
Signal Transmission Speed MHz	Up to 100
Standard Impedance Ohms	100 ± 10
Typical Operating Voltage V	< 15
Nominal Velocity of Propagation %	80
Nominal Time Delay ns/m (ns/ft)	4.10 (1.25)
Capacitance pF/m (pF/ft)	45.0 (13.7)
Minimum Near-End Crosstalk (NEXT) dB 10 MHz 100 MHz	50.0 35.0
Dielectric Withstanding Voltage Vrms Conductor-to-Conductor Conductor-to-Shield	1500 1000

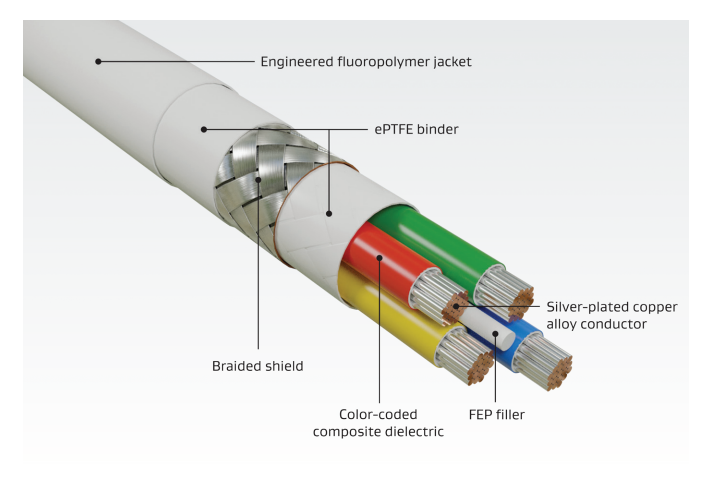
Mechanical / Environmental

Property	Value			
Jacket Material	Engineered Fluoropolymer			
Jacket Color	White (Laser Markable)			
Conductor	Silver-Plated Copper Alloy			
Conductor Color-Coding	Blue/Red, Green/Yellow			
Dielectric Material	Expanded PTFE/PTFE			
Temperature Range °C	-65 to +200			



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Figure 1: Lightweight Build



Cable Preparation

Laser stripping is the ideal method to prep GORE[®] Ethernet Cables. Alternatively, Gore recommends using thermal or sharp mechanical strippers. Also, a unique method is to make a short, horizontal slit in the jacket material, peel it back to allow for contact termination and return the jacket to its original position for a neat closure (Figure 2). For more information regarding cable preparation, contact a Gore representative.

Connector Systems & Backshells

GORE[®] Ethernet Cables are designed to fit a variety of high-speed aerospace and defense connector systems and backshells such as ARINC and MIL-STD-38999 with size 8 contacts. Contact the specific manufacturer such as Amphenol[®] and Glenair[®] for exact part numbers, tooling information, and termination instructions.

Figure 2: Peel-Back Method



Table 2: Cable Characteristics

Typical insertion loss values are based on the maximum recommended Cat5e use lengths.

		Nominal Outer	Minimum	Nominal Weight	Maximum Insertion Loss dB/30 m (100 ft)	
Gore Part Number	AWG Size (Stranding)	Diameter mm (in)	Bend Radius mm (in)	kg/km (Ib/1000 ft)	10 MHz	100 MHz
GSC-03-84608-00	24 (19/36)	4.1 (0.16)	20.0 (0.79)	33.0 (22.0)	2.8	9.4
GSC-03-84820-00	26 (19/38)	3.3 (0.13)	15.0 (0.59)	23.0 (15.0)	3.9	13.2

Samples & Ordering Information

The quadrax version of GORE[®] Ethernet Cables is available in standard sizes (Table 2). To place an order, contact an authorized distributor for in-stock availability at **gore.com/cable-distributors**. To view our full inventory and order complimentary samples of selected products for prototyping and evaluation in your application, visit **gore.com/hsdc-sample-inventory-air-defense**.

For more information or to discuss specific characteristic limits and application needs, contact a Gore representative today at **gore.com/aerospace-defense-contact**.

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