



[Home](#) | [Contact](#) | [P/N Index](#)

[PRODUCTS](#)

[COMPANY](#)

[ORDER](#)

[NEWS](#)

[TECHNICAL](#)

Pro A/V & Broadcast Cable

## ANALOG AUDIO CABLE

[PRODUCTS](#) / [PRO-AUDIO, VIDEO & DATA CABLE](#) / [ANALOG AUDIO CABLE](#) / [Microphone Cable: X-Band](#)

### Microphone Cable: X-Band



#### FEATURES & BENEFITS

- Extra-flexible
- Wide Bandwidth
- 22 Gage Oxygen-free Conductors
- Data-grade, Gas/Polymer Dielectric
- Dense 95% Copper Braid
- Exceptional RF/EMI & Common-mode Noise Rejection

#### APPLICATIONS

- Microphone or Line Level Balanced Analog Audio
- High Bandwidth Audio Interconnects
- Portable Stage or Studio Microphone Cable

Gepco's new extra-flexible, high bandwidth X-Band microphone cable series has been specifically designed for use in critical recording studio facilities or live sound venues.

The X-Band microphone series features an extended frequency response and exceptional RF/EMI noise rejection. The bandwidth and rejection characteristics are achieved through precision pair twisting and a video-grade foam dielectric that significantly reduces the capacitance. Conductors are finely stranded, oxygen-free copper to maximize conductivity and protect against corrosion. For shielding and additional noise rejection, each pair is shielded with a dense 95% copper braid.

The X-Band microphone series is also exceptionally flexible. This series features Gepco's new G-Flex jacket compound and enhanced core geometry. The X-Band microphone series is available in six color options.

#### Mechanical Specifications

Part #	# of Pairs	Nominal OD	Conductors	Insulation/Color Code	Shield	Jacket	Jacket Colors	Approx. Weight
<b>XB201M</b>	1	.240"	22 AWG (41x38) Stranded Oxygen-free BC	Foam Polypropylene, .015" Wall / White & Black	95% TC Braid	Ultra-flexible G-Flex PVC	Black, Red, Yellow, Green, Blue, Violet	38 lbs/Mft

#### Electrical Specifications

Capacitance	Cond. DCR
17 pF/ft between conductors, 30.6 pF/ft between one conductor and other tied to shield	10.5 Ω/Mft

[Back](#)

Toll Free: 800-966-0069 FAX: 847-795-8770

©2010. General Cable Technologies Corporation, Highland Heights, KY 41076. All rights reserved.

