

Black Box Products

Cables > Copper Patch Cables



GigaBase 350 CAT5e Patch Cable (UTP) with Snagless Boots, Crossover, Blue, 3-ft. (0.9-m)

The great choice for Gigabit crossover applications

EVCRB81-0003

Extended Double Diamond[™] Warranty Available (Lifetime)

Product Highlights

- Tested to 350 MHz.
- Meets or exceeds CAT5e T568B standards.
- Specially designed for use with other GigaBase components.
- Guaranteed for life!

<u>Details</u>

Description

GigaBase 350 CAT5e Patch Cable (UTP) with Snagless Boots, Crossover, Blue, 3-ft. (0.9-m)

Quick Facts

- Tested to 350 MHz.
- Meets or exceeds CAT5e T568B standards.
- Specially designed for use with other GigaBase components.
- · Guaranteed for life!

Further Details

- Improved near-end crosstalk (NEXT) compared to standard CAT5 cable.
- Superior construction offers significant headroom.
- Stranded conductors for short runs.
- Tuned-plug design maintains a tighter twist and reduces noise.
- Enhanced performance parameters and electrical characteristics.
- Gold-plated contacts are designed for an insertion/extraction life of 1000 cycles.
- These patch cables have four pairs, 24 AWG construction, RJ-45 connectors, and a PVC jacket.

Use this 350-MHz cable when making switch-to-switch or other crossover connections in your CAT5e network.



Tech Spec

Technical Specifications for GigaBase 350 CAT5e Patch Cable (UTP) with Snagless Boots, Crossover, Blue, 3-ft. (0.9-m): Attenuation (Maximum) 24.2 dB/100 m (328.1 ft.) at 100 MHz;

49.3 dB/100 m (328.1 ft.) at 350 MHz **Cable Type** 4-pair UTP **Conductor Gauge** 24 AWG, stranded Frequency Up to 350 MHz 100 ± 15 ohms Impedance **NEXT (Minimum)** 40.3 dB/100 m (328.1 ft.) at 100 MHz; 32.2 dB/100 m (328.1 ft.) at 350 MHz **PS-NEXT (Minimum)** 38.3 dB/100 m (328.1 ft.) at 100 MHz; 30.2 dB/100 m (328.1 ft.) at 350 MHz **Return Loss (Minimum)** 20.1 dB/100 m (328.1 ft.) at 100 MHz; 16.3 dB/100 m (328.1 ft.) at 350 MHz **Standards** TIA/EIA-568-B.2 Category 5e

These products work with: GigaStation High-Density Multimedia Patch Panels GigaBase CAT5e Patch Panels GigaBase CAT5e Jacks GigaBase2 CAT5e Jacks GigaStation Wallplates GigaStation2 Wallplates They also work with all standard jacks, wallplates, and other RJ-45 hardware.

NOTE: Technical specification weight is the unit weight. It is not the packaged shipping weight