

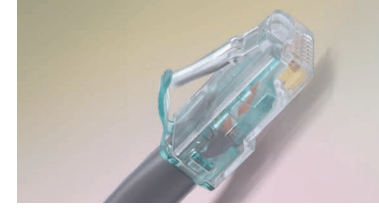
## SYSTIMAX<sup>®</sup> GigaSPEED<sup>®</sup> X10D GS10E UTP Modular Patch Cord

## **Traditional Non-Plenum and Plenum Constructions**

SYSTIMAX<sup>®</sup> GigaSPEED<sup>®</sup> X10D GS10E patch cords are available in traditional non-plenum and plenum constructions offering more flexibility for cabling system designs.

## **Applications**

Supports 10G Applications such as: Consolidation Points Equipment Cords Cross-Connects Workstation Cords The high performance GS10E modular patch cord family has a patent pending plug design featuring a distinctive aqua sled and anti-snag latch for easy and rapid field identification. The GS10E plug exhibits a dramatic reduction in variation of performance via the innovative plug design. Double ended GS10E and single ended GS117-10E are available. The GS117-10E will support both equipment cord and consolidation point applications.



## **Features and Benefits**

- Electrical performance guaranteed to meet or exceed the channel specifications of TIA 568-B.2-1 Category 6, ISO/IEC 11801 Class E, and the current TIA Category 6A and proposed ISO/IEC Class  $E_A$  Ed. 2.1 up to 500 MHz when used as part of a GigaSPEED X10D Channel in registered SYSTIMAX installations
- UL<sup>®</sup> listed (CM)
- Can support network line speeds up to at least 10 gigabits per second
- Certified component of an integrated GigaSPEED X10D Solution
- Qualifies for the SYSTIMAX SCS 20-Year Extended Product Warranty and Applications Assurance when included as part of a registered SYSTIMAX GigaSPEED X10D channel



www.systimax.com



Ordering Information		
Material ID	Product	Description
CPC7732	GS10E	Double ended non-plenum
CPC7432	GS117-10E	Single ended non-plenum
CPC77F2	GS10E-P	Double ended plenum
CPC74F2	GS117-10E-P	Single ended plenum



© 2006 CommScope, Inc. All rights reserved.

Visit our Web site at

www.systimax.com

or contact your local SYSTIMAX Solutions representative or SYSTIMAX BusinessPartner for more information. SYSTIMAX Solutions is a trademark of CommScope. All trademarks identified by ® or <sup>TM</sup> are registered trademarks or trademarks, respectively, of CommScope.

This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to SYSTIMAX Solutions products or services.

09/06 PR-B-28 3746

