

Research, Development and Training Center

How to schedule a visit at CPI's RD&T Center?

For more information or to schedule a visit to CPI's RD&T Center, please call 512-868-6070 or go to www.chatsworth.com/rdt.

Chatsworth Products, Inc.
Research, Development and Training Center
3004 South Austin Avenue
Georgetown, TX 78626

Why Choose CPI?

Chatsworth Products, Inc. (CPI) is a leading manufacturer of systems designed to organize, store and secure IT infrastructure equipment. As an industry leader, CPI Products deliver superior structural support that exceeds customer expectations through innovation, function and performance. Unequalled customer service and technical support, as well as a global network of industry-leading distributors, assures our customers that CPI is dedicated to delivering IT infrastructure solutions designed to meet their needs.



Find more information about the Research, Development and Training Center go to www.chatsworth.com/rdt
800-834-4969
techsupport@chatsworth.com

©2009 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, Saf-T-Grip, Seismic Frame, SlimFrame and MegaFrame are federally registered trademarks of Chatsworth Products, Inc. Cube-iT Plus, Evolution, OnTrac, QuadraRack, Simply Efficient and TeraFrame are trademarks of Chatsworth Products, Inc. All other trademarks belong to their respective companies. MKT-60020-426 NB/02/09



Organize.
Store.
Secure.SM

CHATSORTH
PRODUCTS, INC.

Research, Development and Training Center

Designed with our customers in mind, the RD&T Center offers visitors the ability to observe real-world data center thermal testing and allows CPI to perform top-notch in-house product testing. Not only does this 10,200 square-foot center boast state-of-the-art test facilities, but also provides a fully equipped training center, product showroom and modern customer meeting center.

Located in Georgetown, TX, the RD&T Center is positioned adjacent to one of CPI's key manufacturing and office sites; making customer visits a fully comprehensive event.



Thermal Test Lab

The Thermal Test Lab allows CPI to model real-world data center issues, demonstrate the efficiencies of CPI Passive Cooling® Solutions and discuss with customers how to effectively design their data centers for optimum thermal management.

- Allows testing of various CPI Passive Cooling configurations
- Offers access, slab and shared floor environment testing
- Designed with three return air paths: open hot aisle-cold aisle, suspended ceiling and ducted
- Set up with various cabinet types to demonstrate recommended best practices
- Contains load simulators to mimic different servers
- Includes two Schulz CCD-300-CWE CRAC units

Product Test Lab

CPI's Product Test Lab provides the technology and equipment required for precise mechanical testing, electrical testing and prototyping of products.

- Mechanical testing calculates static and dynamic load ratings of CPI Products
- Can simulate static loads up to 10,000 pounds
- Electrical testing capabilities for CPI Power Management Products
- Contains Fused Deposition Modeling (FDM) System that produces on-site plastic prototypes
- Prototypes are created quickly, providing working products for customer to review and test

Product Showroom

Interact with multiple CPI Products in one environment in the Product Showroom which allows customers to experience a total solution.

- Equipped with CPI Cabinets, Racks, Cable Management, Cable Tray, Wall-Mount Enclosures, Remote Monitoring and Power Management Products
- Comprehensive tours provided by Product Managers



Training Center

The Training Center offers a fully equipped location for effectively training CPI employees, partners and customers.

- Includes complete audio visual capabilities
- Seats up to 125 visitors
- Room dividers create multiple smaller training rooms
- Arranged in classroom style seating

Customer Meeting Center

A comfortable high-tech space, the Customer Meeting Center is available for small or large customer meetings and events.

- Includes complete audio visual capabilities
- Seats up to 25 visitors
- Contains electronic privacy glass windows to thermal test lab and product showroom
- Offers service and catering area



Try our new CPI PUE Calculator™

This one-of-a-kind, complimentary online tool provides energy efficiency and cost-savings options for your data center.

www.chatsworth.com/pue-calculator