

Welcome Who We Are What We Do **Resources** How We Work Where We Are Going How We Meet Our Customers' Needs

United States Army
Redstone Technical Test Center (RTTC)



Resources

RTTC'S Fiber Optic Network

RTTC maintains an extensive fiber optic network connecting all of its test centers with digital and analog signals. The fiber optic network is a hybrid network with a single-mode backbone and multi-mode areas on Test Ranges # 1, 3, and 6. From the test stand to the High Performance Computer, data and control information can be sent throughout RTTC's facilities, providing for distributed testing, control, and simulation of weapons and components.

Administrative networking is performed over a gigabit-ethernet backbone using the same fiber.

Live analog video and audio can be delivered from any test stand to any point in RTTC.

[Click here for a printable version of this page.](#)
[Adobe Acrobat Reader](#) is required.

Web Site Map/
Navigation Outline

Doing Business
With RTTC

Employment
Information

Contacting Us

Keyword/Key
Phrase Search

Links to
Related Sites

Acknowledgement

Hi Perf. Computing
Distributed Center

Request Test
Services

Home

Overview

Ranges, Road
Courses & Fac.

High Performance
Computer (HPC)

Unique Equipment
& Tools

**Fiber Optic
Networks**

Personnel/Tech
Expertise

[Back to Top](#)

Please read this
Privacy & Security Notice

Last updated January 2, 2002

Please send questions or comments about
this page to webmaster@rttc.army.mil