



# TTC FIREBERD® 6000 Communications Analyzer Dynamic Script Generator

The TTC Dynamic Script Generator (DSG) reduces test development time while adding quality and consistency to your FIREBERD 6000 testing procedures. Developed to operate on the user-friendly Windows® 95 and Windows NT platforms. DSG allows you to generate and run scripts on your PC to control and gather information from your FIREBERD 6000.

## Highlights

- Enables rapid test setup and execution with less work for the technician
- Allows test scripts to be created and shared among technicians
- Multiple scripts can be created and run in succession
- Windows GUI allows easy configuration
- Results can be retrieved and analyzed on a PC

*The Dynamic Script Generator provides complete visibility into FIREBERD 6000 test configurations and settings with the ease and convenience of a point and click interface.*



## Applications

### Automate Routine Testing

Use the Dynamic Script Generator for repetitive diagnostics and routine testing. With DSG scripts can be created then executed as needed in the lab or on the production floor. Set the parameters and DSG will perform a single test or a series of tests as many times as you need.

### Perform Rapid Configuration

DSG reduces instrument set-up time to increase technician productivity. Develop and enter scripts, then distribute them to multiple users for fast, trouble-free, consistent set-up.

### Extend the Capabilities of Novice Technicians

Use DSG to enhance productivity and allocate resources effectively. With DSG, senior technicians can develop scripts for use by staff who are not familiar with the FIREBERD 6000. With a few keystrokes, novice technicians can execute pre-defined tests and gather results.

## Specifications

DSG supports the following FIREBERD 6000 Options, Features, and Interfaces:

### Mainframe Options

- Frame Relay
- DS1 Jitter
- G.703 Jitter
- ANSI T1.403 PRMs

### Auxiliary Options

- Pattern Type
- Program Data Patterns
- User Data Patterns
- Results Print

### Standard Features

- Timed/Continuous Test
- Self Loop

### Interfaces

- T1/FT1
- DDS Local Loop
- 2.048M/Nx64
- Combined Data

## Minimum PC System Requirements

Windows 95 or Windows NT  
Pentium® Processor  
16 MB RAM  
5 MB available hard disk space  
SVGA monitor

## Product Information

<i>Model No.</i>	<i>Description</i>
DSG-FB6000	FIREBERD 6000 Dynamic Script Generator



**NOTE:** Specifications, terms, and conditions are subject to change without notice.

©1998 Telecommunications Techniques Corporation. All rights reserved. Telecommunications Techniques Corporation, TTC, and T-BERD are registered trademarks of Telecommunications Techniques Corporation. All other trademarks or registered trademarks are the property of their respective companies.



*Behind Successful Networks  
You'll Find TTC*

20400 Observation Drive, Germantown, Maryland 20876  
Tel. (800) 638-2049 • (301) 353-1550 (MD)  
FAX (301) 353-0234 • [www.ttc.com](http://www.ttc.com)