Simplified System for Powerful Turn-Up and Provisioning
FLEXR® GT advanced craft interface software speeds turn-up and maintenance of Fujitsu SONET and Dense Wavelength Division Multiplexing (DWDM) systems. FLEXR GT software features an intuitive Graphical User Interface (GUI) that makes provisioning and trouble-shooting a simple, yet powerful process. Overall, FLEXR GT software provides:

- Concurrent views of 16 or more Network Elements (NEs)
- Support for the entire Fujitsu FLM and FLASHWAVE® product series
- Reduced provisioning time through a simple-to-use interface
- Software and database management tools for disaster recovery
- Connection management for powerful control of cross-connects
- Real-time alarm monitoring
- Performance monitoring reports from NEs
- “Wizards” for provisioning data services

FLEXR GT software allows support personnel to provision, maintain and upgrade Fujitsu networks without requiring knowledge of Transaction Language 1 (TL1). Simply load the FLEXR GT software onto a laptop or desktop personal computer, connect an RS-232 serial cable or Ethernet Local Area Network (LAN) cable to an NE and log on to begin work. The software includes an impressive array of menus to speed provisioning and maintenance.

Ease-Of-Use Boosts Employee Productivity
FLEXR GT software offers reduced training time for field personnel who provision and maintain transport systems. With point-and-click provisioning, easy-to-read tables, intuitive graphics and dialog boxes, FLEXR GT software is easy to learn. FLEXR GT uses a common graphical interface that makes provisioning different products and different types of services easy and consistent. Online help can guide users through typical operations to make trouble-shooting a large network much easier.

Simple Updates for Software and Database Management
FLEXR GT software simplifies the process of updating network element software. Once the NE software is loaded onto the computer running FLEXR GT, the software can be copied to any number of NEs via a point-and-click window. FLEXR GT software gives the user continuous feedback on the status of loading the software. The software allows the user to schedule the cutover to the new software load at a particular time or engage it immediately. This centralized control of network software for an entire ring saves tremendous time over visiting individual nodes.

The graphical windows of the FLEXR GT software also allow the user to perform Remote Memory Backup (RMBU) and Remote Memory Restore (RMR) for the provisioning database of the NE. The backups can be used for disaster recovery if the NE is destroyed or disabled. Also, RMR can be used to “clone” new elements with configurations that are identical to the original.

Flexible Solutions for Optimal Network Growth
Flexible and robust network management solutions are essential to the optimization of today’s complex networks. The inherent flexibility and unparalleled support provided by Fujitsu means that as your network grows and new innovative services are introduced, FLEXR GT software continues to grow as well — securing your initial investment and minimizing the cost of deploying new services.
Features and Specifications

- View 16 or more NEs simultaneously
- Reduce provisioning time through a simple-to-use interface
- Monitor network elements in a familiar tree view
- View alarms, conditions and events in real time
- Set NE parameters with point-and-click simplicity
- Manage user access to NEs and FLEXR GT from the graphical interface
- Manage NE software and provisioning databases from the graphical interface
- Support disaster recovery and simplify network upgrades
- Provision individual circuits or groups of circuits easily
- View and edit circuit parameters
- Print, save, export or edit circuit reports
- Simplify complex cross-connections such as hairpinning and drop-and-continue
- Retrieve performance monitoring reports easily
- Print, save or export reports to spreadsheet programs

Minimum Hardware Requirements
Intel® Pentium® (or compatible) 133 MHz or higher processor, Microsoft® Windows® 98/2000/NT® operating systems. 32 MB RAM for Windows 98 or NT; 64 MB RAM for Windows 2000, 500 MB of available hard disk space, DVD-ROM or CD-ROM drive, Super VGA (800x600) or higher-resolution video adapter and monitor, Ethernet and/or RS-232 serial interface.

Features and Specifications subject to change without notice.