

Highlights

Low-cost Access to Frame Relay Networks

Quick and Easy Setup

Simple to Maintain and Troubleshoot

Embedded Frame Relay Test Set

Supports Leased-line and Frame Relay Services

LCD Interface



FrameStart™ FSE

FrameStart™ FSE

Frame relay's low-cost, high-connectivity, and efficient throughput advantages are only realized when networks are installed and performing properly. Verilink's FrameStart™ E1 network unit (FSE) ensures that frame relay service is operational prior to connecting other equipment. FrameStart's™ technology reduces equipment and installation costs, simplifies configuration setup, and alleviates frame relay connection uncertainties—all with one small box.

Verilink's FSE network access unit is an E1 DSU/CSU with FrameStart™ capability that operates at fractional E1 rates up to a full E1 carrier service. The FSE is ideal for both standard E1 Private Leased Line and frame relay applications.

The FrameStart™ FSE comes standard with both FrameStart™ Install and FrameStart™ Monitor diagnostic utilities designed to get you connected and keep you connected.

FrameStart™ Install

At the start of the installation process, FrameStart™ takes you through a step-by-step validation of network operations. FrameStart™ Install is a network-intrusive mode that does not require any data terminal equipment (such as a router or FRAD) to operate. If DTE is connected, operation is halted to perform the installation diagnostics.

With FrameStart™ Install, you have the power to perform advanced tests, such as:

- Local Management Interface (LMI) Sourcing
- End-to-End Integrity
- PVC Delay Testing
- Network Receive Level

FrameStart™ Monitor

FrameStart™ Monitor adds features to FrameStart™ Install to monitor real-time network conditions in a non-intrusive state when connected in real-world applications. FrameStart™ Monitor provides diagnostics needed to maintain and manage the activity of the frame relay network from the host FrameStart™ unit. The additional capabilities of FrameStart™ Monitor include:

- LMI Monitoring
- LMI Auto-Sourcing
- SOS Mode
- New Circuit Install



