

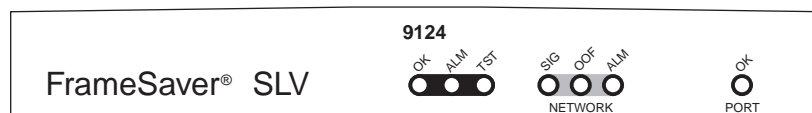
FrameSaver® SLV 9124 For Sprint Errata

Document Number 9124-A2-GK41-00

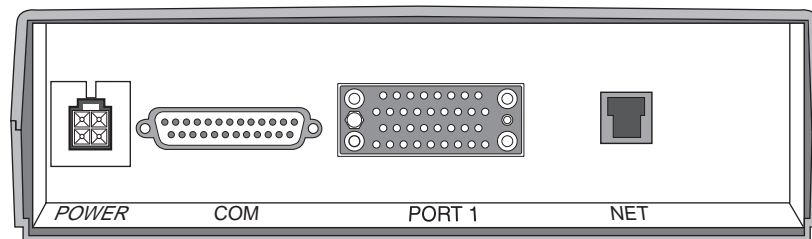
May 1999

This document describes the differences between the standard FrameSaver® SLV 9124 model and the model developed for Sprint.

- No DSX-1 interface is included on the Sprint model, so all DSX-related information can be ignored in the user documentation. The Sprint model's faceplate and rear panel are shown below.



99-16343



99-16354

- Highest monitoring capability:
 - **Standard 9124:** Layer 3 (network, PVC, and physical layers)
 - **Sprint 9124:** Layer 2 (PVC and physical layers only)
As a result, no network-layer probing can take place, and no IP top talker and listener or protocol distribution data can be collected. (Real-time data is not available through NetScout Manager Plus.)
- Maximum DLCIs, PVCs, and Management PVCs supported:

Number of . . .	Standard 9124	Sprint 9124
DLCIs	Up to 130	Up to 18
PVCs	Up to 64	Up to 8
Management PVCs	Up to 66	Up to 10

Both models support two dedicated Management PVCs, one for the NOC's (network operations center's) use and one from the router.