# **\_TURBO**

#### **TLXIII TURBO**

#### **Telex and Data Switch**

- Designed to inter-work with or replace existing Telex and Data Switches
- common carrier system designed to interwork with or replace existing telex and data switching networks throughout the world. Created to meet the demands of a modern telecommunications administration demanding the support of the existing telex network, and satisfying requirements for providing data services via the X.25 or IP data networks.
- Multi-Protocol support for migration to higher speed services

Serving as a multi-protocol stand-alone telex switching system, an international gateway exchange and/or concentrator, the TLXIII supports telex-to-asynchronous PAD, telex-to-X.25 real-time connections and telex to IP. These inter-working gateway features allow telex, packet network and IP traffic to be transported smoothly from one network to another, transparent to the end users of either network.

The TLXIII Telex and Data Switch is a highly reliable, field proven telecommunications

SNMP Manageable

Administrators can employ the TLXIII Telex and Data Switch's flexible design to migrate subscribers from 50 baud telex service up to 300 to 64Kbps data service. The same pair of wires and switch port can be used, requiring only a change of the central site "modem," subscriber terminal equipment and the port's configuration.

Feature rich Telex support

Operating as a packet switch, the TLXIII meets and exceeds ITU X.25 recommendations. The system offers economical switching telex and data at capacities of more than 10,000 terminations. Distributed processing provides the system with added flexibility and more computing power per termination.

 Ethernet 10Base-T port for IP network connectivity

Housed in standard 19-inch enclosures, a system control cabinet contains the switching nodes and the terminal node cabinets house the terminal nodes, providing up to 1200 ports per cabinet. Multiple cabinets are used to build larger nodes.

- Scales to over 10,000 subscriber connections
- Extensive call detail records for billing and diagnostics
- Current Loop, FSK, and V.28/V.24 line interfaces



Communication solutions from

NSGDatacom

extend. evolve. innovate.



#### **TLXIII TURBO**

# Local Telex Subscriber Telex Terminal Telex Exchange IP Network TLX.TURBO PSTN Active Telex Exchange IP Network TLX.TURBO Other International Destinations Other International Destinations Other International Destinations

#### **Product Features**

#### **IP Features**

- 10-Base-T TCI/IP Ethernet Interface
- RFC1490 IP over Frame Relay
- RFC1613 X.25 over IP
- IP Routing
- RIP (Version 1)
- · Static Addressing
- X.121/Frame Relay/PPP to IP address mapping
- Telnet (Client and Server)
- SNMP Management

# **System Features**

- · Access Control Categories
- Automatic Call Redirection
- Barring
- Central Time Keeping System
- · Closed User Groups
- Configurable PTS to include:
- Date, Time Serial Number and
- Text
- Date/Time and AAB Processing
- Forced Release
- Number Change (NCH)
- Overnight Answerback Test
- Password Security for MMI
- Redundancy
- Regeneration
- · Selective Line Monitoring
- Telex Intercept Processing
- Test Message FOXER
- User Friendly Man/Machine Interface

### **Routing Features**

- Alternate Routing
- Alternate Routing on Receipt of
- Service Message
- Area Code Tables (5)
- Area Code Translation (Deletion/
- Addition)
- Pick-a-Trunk
- · Rotary of Route Selection

#### **Subscriber Features**

- · Abbreviated Selection by Port/
- Subscriber
- · Abbreviated Selection Global
- "ALIAS"
- Absent Subscriber Indication
- Announcement Service
- · Automatic Advice of Duration
- Automatic Call Forwarding
- · Broadcast Calls
- Camp On (Automatic Retry)
- Collective = Subscriber PBX
- Group
- Date and Time Indication at Call
- Connect
- · Department Billing
- Direct Call/Hotline
- · Five Character Disconnects
- Follow-on Calls
- Information Service (Optional)
- Selection Error Correction
- · Silent Call (IDLE) Monitoring
- Time of Delivery Indication

#### **Reporting Features**

- Alarm Reports
- Call Logging
- Dynamic System Status Monitoring

# Signaling Features

- False Call Rejection
- Printed Service Messages
- Special Service Positions(s)
- Trunk Retest
- Two and Four Wire Neutral/ Polar/
- FSK Subscriber
- Type U.11 C Signaling
- Type CCITT U.1 A and B Signaling

# **Interfaces and Voltages**

Size: 19" Rack Mountable 10 1/2" H x 19" W x 16" D

**Input Power:** 

100-250 VAC, 47-63 Hz or 44-64 VDC **Heat:** 400 BTUs per fully loaded system **Line Interface:** 

V.28/V.24 EIA RS-232C Standard

Optional external line converter for:

V.21/Bell 103

+/- 65 VDC Current Loop

Internal or External Loop Battery Supply

# **NSGDatacom**

www.nsgdata.com

3863 Centerview Drive, Suite 100 Chantilly, VA, 20151-3232 USA Phone: +(1) 703 793 2000 Fax: +(1) 703 793 2001

7435 New Technology Way Frederick, MD, 21703 USA Phone: +(1) 301 662 5926 Fax: +(1) 301 694 6279 The Brackens, London Road Ascot, Berkshire SL5 8BE, UK Phone: +(44) 1344 893 000 Fax: +(44) 1344 891 990 903 Technology Center, 651 King's Road North Point, Hong Kong Phone: +(852) 2515 1700 Fax: +(852) 3527 7077