

NXi's NTS Product:

**T-1 ISDN/PRI Line Configuration Options for
Pika Priment MM 24, 48 or 96 port cards**

Network Protocol = ISDN

Options:

1. Framing: a. T1 SF/D4 _____
 b. T1 ESF __X__

2. Encoding: a. T1 AMI _____
 b. T1 B8ZS __X__

3. Termination type: a. Client __X__
 b. Network _____

- 4 Network switch type: a. AT&T 4ESS __OK__
 b. AT&T 5ESS __OK__
 c. NorTel DMS-100 __OK__
 d. US National ISDN-2 _____

5. Addressing type: a. None __X__
 b. National _____

6. CODEC compand mode: a. A-Law _____
 b. Mu-Law __X__

7. Numbering plan: a. None __X__
 b. ISDN (E.164) _____
 c. Telephony (E.163) _____
 d. Private _____

8. Transfer rate: a. 56Kbps _____
 b. 64Kbps __X__

9. Optional ISDN Telco Provision for NTS-6 "One-Nbr" applications: TBCT (Two Bearer Channel Transfers)