# TELEPRINTER MUX INTERFACE SYSTEM



Model No: TMS-64

# **TMS-64**

ICS is a trusted manufacturer of Multiplexing Equipment.
Multiplexing Equipment is packed with all advanced
features, which are required to employ in multi-service leased

line access network. The user friendly operation of the Multiplexing Equipment has raised the demand in the global markets. The TMS-64 can be used for transporting the information in a 64 Kb/s channel from the source exchange to destination exchange through the existing conventional PCM stream. It consists of processor-based hardware, which will ensure reliability and quality of service. The system takes asynchronous serial data of different speeds from teleprinter with suitable hardware interface and gives out the data at 64 Kb/s speed with co-directional interface as per G703. At the other end, the same asynchronous serial data can be extracted from the receive signal at 64 Kbps.

#### System Description

TMS-64 can interface to TP (Tele Printer) on one side and 64Kb/s channel on the other side. It will take TP information, put it in 64Kb/s channel and vice-versa. As the data speeds of TP are slow, it can take up to eight Ticker information of different speeds and put in one 64Kb/s channel and vice-versa. The TMS-64 converts the analog signal (+/- 60v) from the TP to 64Kbps co-directional with multi-port capability. The application diagram is given in figure 1. The system housed in a standard 19" sub rack.

#### Teleprinter Interface

- TP line voltage shall be +/- 60V, DC. Each line shall able to sink / source a maximum of 120 mA.
- Each TP line speed shall be user selectable independently.
- Simplex operation.
- Line voltage switching shall be done by semi-conductor device.
- Data format will be 1 start bit, 8 bit data, 1 stop bit with no-parity.

## PCM MUX Interface

- *It shall be Co-Directional interface as per G.703.*
- System shall be able to work with Receive clock / External clock / internal clock.

### System Features

- *Micro controller / Processor based standalone system operates on -48V D.C.*
- System provides interface to TP on one side and 64Kb/s Co-directional interface as per G.703 on the other side.
- System works as Mux as well as DeMux.
- *User can select required type of input interface.*
- All the 8 ports data are multiplexed and sent through one 64Kb/s line.
- All the 8 ports data speeds are user selectable. Typical Data speeds will be 50/100/300/1200 bauds per port.
- Power Consumption 18 watts
- Necessary protections and alarms are provided on both TP and 64 Kbps side.
- User can select output port / ports for an input port.
- Provision to duplicate data from one input port to more than one output port.
- The data speed at input and output ports at far end shall be same.

NOTE: The specifications can be changed without notice due to technological advances.



# **INNOVATION COMMUNICATIONS SYSTEMS LTD**

(an ISO 9001-2008 company)

8-3-898/30/2, Road No: 3, Nagarjuna Nagar Colony, Ameerpet, Hyderabad - 500 073, Andhra Pradesh, India

Tel: +91-40-23752790, 23730083

Fax: +91-40-23752788

www.icsglobal.biz

info@icsglobal.biz