

# ISO<sup>2</sup>-CMOS ST-BUS™ FAMILY **MT8971B/72B**

## **Digital Subscriber Interface Circuit Digital Network Interface Circuit**

#### Features

- Full duplex transmission over a single twisted pair
- Selectable 80 or 160 kbit/s line rate
- Adaptive echo cancellation
- Up to 3km (8971B) and 4 km (8972B)
- ISDN compatible (2B+D) data format
- Transparent modem capability .
- Frame synchronization and clock extraction .
- **MITEL ST-BUS compatible**
- Low power (typically 50 mW), single 5V supply

#### Applications

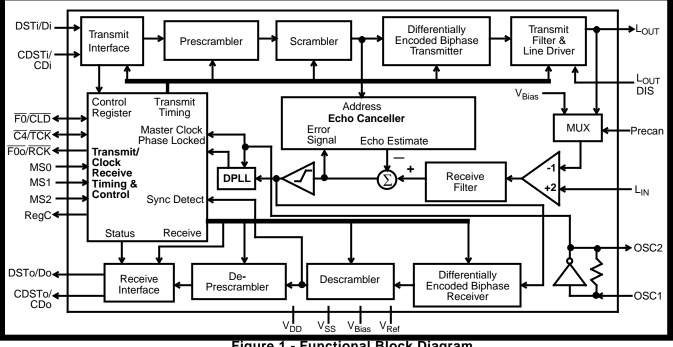
- **Digital subscriber lines**
- High speed data transmission over twisted wires
- Digital PABX line cards and telephone sets
- 80 or 160 kbit/s single chip modem

		ISSUE 7	May 1995
Ordering Information			
	MT8971BE	22 Pin Plastic DIP	
	MT8972BE	22 Pin Plastic DIP	
	MT8972BC	22 Pin Ceramic DIP	
X	MT8971BP	28 Pin PLCC	
	MT8972BP	28 Pin PLCC	
-40°C to +85°C			

### Description

The MT8971B (DSIC) and MT8972B (DNIC) are multi-function devices capable of providing high speed, full duplex digital transmission up to 160 kbit/s over a twisted wire pair. They use adaptive echo-cancelling techniques and transfer data in (2B+D) format compatible to the ISDN basic rate. Several modes of operation allow an easy interface to digital telecommunication networks including use as a high speed limited distance modem with data rates up to 160 kbit/s. Both devices function identically but with the DSIC having a shorter maximum loop reach specification. The generic "DNIC" will be used to reference both devices unless otherwise noted

The MT8971B/72B is fabricated in Mitel's ISO<sup>2</sup>-CMOS process.



Notes: