# **Encoder/Decoder (Transcoder)** For Transmission Applications

The MC145439 and MC142103 are high speed CMOS integrated circuits designed to perform the coding translation of clocked serial data into two streams of return to zero (RZ) digital pulses, which are externally mixed to form either AMI, HDB3, B6ZS, or B8ZS (MC142103—AMI or HDB3 only) ternary signals for driving transmission lines. They perform the reverse operation by translating two streams of clocked pulses [which have been derived from an incoming AMI, HDB3, B6ZS, or B8ZS (MC142103-AMI or HDB3 only) ternary encoded signal] into a single stream of clocked binary data. They also feature loopback and error monitoring functions. The coding and decoding functions perform independently at clock rates from 0 (dc) to 9 mbps. The HDB3 coding and decoding are performed in a manner consistent with the CCITT G.703 recommendations.

NOT

NEW DESIGN

### **Both Devices:**

- Low Power CMOS Operation
- Single 5-V Power Supply Operation
- Error Monitor Functions Provided \*
- Loopback Feature Provided
- RECOMMENDED Encode and Decode Clock Rates to 9 mbps
- Pin Selectable Modes of Operation
- TTL Compatible Inputs and Outputs

## MC145439 Only:

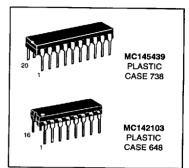
- 20-Pin Package
- NRZ to AMI, HDB3, B6ZS, B8ZS; AMI, HDB3, B6ZS, B8ZS to NRZ
- Force Alarm and Output Enable Function
- Pin Compatible with HC-5560

## MC142103 Only:

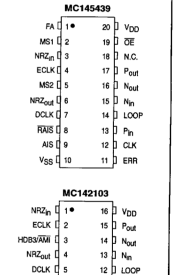
- 16-Pin Package
- NRZ to AMI, HDB3; AMI, HDB3 to NRZ
- Pin Selectable HDB3 or AMI Operation
- Pin Compatible with CD22103 and MJ1471

### **BLOCK DIAGRAM** MS1 (OR HDB3/AMI MS1 MS2 (MC145439 ONLY) MCO OUTPUT ENABLE (MC145439 ONLY) FA (MC145439 ONLY) ENCODER **ECLK** LOOP Pin SELECTOR Nin DECODER MS<sub>2</sub> DCI K ALARM INDICATION CIRCUIT ERROR CIRCUIT FRR FRR

# MC145439 MC142103



PIN ASSIGNMENTS



11 Pin

9 🛚 ERR

D CLK 10

RAIS 1 6

> AIS [ 7

VSS [ 8

This document contains information on a new product. Specification and information herein are subject to change without notice.

MOTOROLA COMMUNICATIONS DEVICE DATA

MC145439•MC142103

2-747