## PCM Transcoder

The HC-5560 digital line transcoder provides encoding and decoding of pseudo ternary line code substitution schemes. Unlike other industry standard transcoders, the HC-5560 provides four worldwide compatible mode selectable code substitution schemes, including HDB3 (High Density Bipolar 3), B6ZS, B8ZS (Bipolar with 6 or 8 Zero Substitution) and AMI (Alternate Mark Inversion).

The HC-5560 is fabricated in CMOS and operates from a single 5 V supply. All inputs and outputs are TTL compatible.

Application Note \#573, "The HC-5560 Digital Line Transcoder," by D.J. Donovan is available.

## Part Number Information

| PART <br> NUMBER | TEMP. RANGE <br> $\left({ }^{\circ} \mathbf{C}\right)$ | PACKAGE | PKG. DWG. \# |
| :---: | :---: | :--- | :--- |
| HC3-5560-5 | 0 to 70 | 20 Ld PDIP | E20.3 |

## Pinout

HC-5560
(PDIP)
TOP VIEW


## Features

- Single 5V Supply

10 mA (Typ)

- Mode Selectable Coding Including:
- AMI (T1, T1C)
- B8ZS (T1)
- HDB3 (PCM30)
- North American and European Compatibility
- Simultaneous Encoding and Decoding
- Asynchronous Operation
- Loop Back Control
- Transmission Error Detection
- Alarm Indication Signal
- Replaces MJ1440, MJ1471 and TCM2201 Transcoders


## Applications

- North American and European PCM Transmission Lines where Pseudo Ternary Line Code Substitution Schemes are Desired
- Any Equipment that Interfaces T1, T1C, T2 or PCM30 Lines Including Multiplexers, Channel Service Units, (CSUs) Echo Cancellors, Digital Cross-Connects (DSXs), T1 Compressors, etc.
- Related Literature
- AN573, The HC-5560 Digital Line Transcoder


## Functional Diagram



Absolute Maximum Ratings
Voltage at Any Pin.
. GND -0.3V to $\mathrm{V}_{\mathrm{DD}} 0.3 \mathrm{~V}$
Maximum $V_{\text {DD }}$ Voltage
. 7.0 V

## Operating Conditions

Operating Temperature Range $.0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Operating $\mathrm{V}_{\mathrm{DD}}$ $5 \mathrm{~V} \pm 5 \%$

## Thermal Information

Thermal Resistance (Typical, Note 1) $\theta_{\mathrm{JA}}\left({ }^{\circ} \mathrm{C} / \mathrm{W}\right)$ PDIP Package . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 67
Maximum Junction Temperature . . . . . . . . . . . . . . . . . . . . . . . $175^{\circ} \mathrm{C}$
Maximum Junction Temperature (Plastic Package) . . . . . . . . $150^{\circ} \mathrm{C}$ Storage Temperature Range . . . . . . . . . . . . . . . . . $-65^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ Maximum Lead Temperature (Soldering 10s) . . . . . . . . . . . . . . 300 ${ }^{\circ}$

Die Characteristics
Transistor Count
Die Dimensions . . . . . . . . . . . . . . . . . . . . . . . . . 119 mils x 133 mils
Substrate Potential
Process
SA…+V

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

## NOTES:

1. $\theta_{J A}$ is measured with the component mounted on an evaluation PC board in free air.

Electrical Specifications Unless Otherwise Specified, Typical parameters at $25^{\circ} \mathrm{C}$, Min-Max parameters are over operating temperature range. $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$.

| PARAMETER | SYMBOL | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STATIC SPECIFICATIONS |  |  |  |  |  |
| Quiescent Device Current | IDD | - | - | 100 | $\mu \mathrm{A}$ |
| Operating Device Current |  | - | 10 | - | mA |
| OUT1, OUT2 Low (Sink) Current $\left(\mathrm{V}_{\mathrm{OL}}=0.4 \mathrm{~V}\right)$ | loL1 | 3.2 | - | - | mA |
| All Other Outputs Low (Sink) Current $\left(\mathrm{V}_{\mathrm{OL}}=0.8 \mathrm{~V}\right)$ | Iol2 | 2 | - | - | mA |
| All Outputs High (Source) Current $\left(\mathrm{V}_{\mathrm{OH}}=4 \mathrm{~V}\right)$ | IOH | 2 | - | - | mA |
| Input Low Current | IIL | - | - | 10 | $\mu \mathrm{A}$ |
| Input High Current | $\mathrm{IIH}^{\text {H }}$ | - | - | 10 | $\mu \mathrm{A}$ |
| Input Low Voltage | $\mathrm{V}_{\mathrm{IL}}$ | - | - | 0.8 | V |
| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | 2.4 | - | - | V |
| Input Capacitance | $\mathrm{C}_{\text {IN }}$ | - | - | 8 | pF |

Electrical Specifications Unless Otherwise Specified, Typical parameters at $25^{\circ} \mathrm{C}$, Min-Max parameters are over operating temperature range. $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$.

| PARAMETER | SYMBOL | FIGURE | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DYNAMIC SPECIFICATIONS |  |  |  |  |  |  |
| CLK ENC, CLK DEC Input Frequency | ${ }^{\mathrm{f}} \mathrm{CL}$ |  | - | - | 8.5 | MHz |
| CLK ENC, CLK DEC Rise Time (1.544MHz) | $t_{\text {RCL }}$ | 1, 2 | - | 10 | 60 | ns |
| Fall Time | $t_{\text {FCL }}$ | 1,2 | - | 10 | 60 | ns |
| Rise Time (2.048MHz) | $t_{\text {RCL }}$ | 1, 2 | - | 10 | 40 | ns |
| Fall Time | $\mathrm{t}_{\text {FCL }}$ | 1, 2 | - | 10 | 40 | ns |
| Rise Time (6.3212MHz) | $t_{\text {RCL }}$ | 1, 2 | - | 10 | 30 | ns |
| Fall Time | $\mathrm{t}_{\text {FCL }}$ | 1, 2 | - | 10 | 30 | ns |
| Rise Time (8.448MHz) | $\mathrm{t}_{\mathrm{RCL}}$ | 1,2 | - | 5 | 10 | ns |
| Fall Time | $\mathrm{t}_{\text {FCL }}$ | 1, 2 | - | 5 | 10 | ns |

## Electrical Specifications

Unless Otherwise Specified, Typical parameters at $25^{\circ} \mathrm{C}$, Min-Max parameters are over operating temperature range. $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$. (Continued)

| PARAMETER | SYMBOL | FIGURE | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NRZ-Data In to CLK ENC Data Setup Time | ts | 1 | 20 | - | - | ns |
| Data Hold Time | $\mathrm{t}_{\mathrm{H}}$ | 1 | 20 | - | - | ns |
| $A_{\text {IN }}, \mathrm{B}_{\text {IN }}$ to CLK DEC Data Setup Time | ts | 2 | 15 | - | - | ns |
| Data Hold Time | $\mathrm{t}_{\mathrm{H}}$ | 2 | 5 | - | - | ns |
| CLK ENC to OUT1, OUT2 | $t_{\text {D }}$ | 1 | - | 23 | 80 | ns |
| OUT1, OUT2 Pulse Width (CLK ENC Duty Cycle = 50\%) $\mathrm{f}_{\mathrm{CL}}=1.544 \mathrm{MHz}$ | tw | 1 | - | 324 | - | ns |
| $\mathrm{f}_{\mathrm{CL}}=2.048 \mathrm{MHz}$ | tw | 1 | - | 224 | - | ns |
| $\mathrm{f}_{\mathrm{CL}}=6.3212 \mathrm{MHz}$ | tw | 1 | - | 79 | - | ns |
| $\mathrm{f}_{\mathrm{CL}}=8.448 \mathrm{MHz}$ | tw | 1 | - | 58 | - | ns |
| CLK DEC to NRZ-Data Out | tod | 2 | - | 25 | 54 | ns |
| Setup Time CLK DEC to $\overline{\text { Reset AIS }}$ | ts2 | 3 | 35 | - | - | ns |
| Hold Time of Reset AIS $=$ '0' | $\mathrm{t}_{\mathrm{H} 2}$ | 3 | 20 | - | - | ns |
| Setup Time $\overline{\text { Reset AIS }}=$ ' 1 ' to CLK DEC | ${ }_{\text {ts }} 2$ | 3 | 0 | - | - | ns |
| $\overline{\text { Reset AIS }}$ to AIS Output | tpD5 | 3 | - | - | 42 | ns |
| CLK DEC to Error Output | tpD4 | 3 | - | - | 62 | ns |

## Pin Descriptions

| PIN NUMBER | FUNCTION | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | Force AIS | Pin 19 must be at logic ' 0 ' to enable this pin. A logic ' 1 ' on this pin forces OUT1 and OUT2 to all ' 1 's. A logic ' 0 ' on this pin allows normal operation. |
| 2, 5 | Mode Select 1 , Mode Select 2 | $\frac{\text { MS1 }}{0}$  MS2  <br> 0   Functions AS <br> 0 1 AMI  <br> 1 0 B8ZS  <br> 1 1 B6ZS  <br> 1  HDB3  |
| 3 | NRZ Data In | Input data to be encoded into ternary form. The data is clocked by the negative going edge of CLK ENC. |
| 4 | CLK ENC | Clock encoder, clock for encoding data at NRZ Data In. |
| 6 | NRZ Data Out | Decoded data from ternary inputs $\mathrm{A}_{\mathrm{IN}}$ and $\mathrm{B}_{I N}$. |
| 7 | CLK DEC | Clock decoder, clock for decoding ternary data on inputs $\mathrm{A}_{\text {IN }}$ and $\mathrm{B}_{\text {IN }}$. |
| 8, 9 | $\overline{\text { Reset AIS, AIS }}$ | Logic ' 0 ' on $\overline{\text { Reset AIS }}$ resets a decoded zero counter and either resets AIS output to zero provided 3 or more zeros have been decoded in the preceding Reset AIS period or sets AIS to ' 1 ' if less than 3 zeros have been decoded in the preceding two Reset AIS periods. A period of Reset AIS is defined from the bit following the bit during which Reset AIS makes a high to low transition to the bit during which Reset AIS makes the next high to low transition. |
| 10 | $\mathrm{V}_{S S}$ | Ground reference. |
| 11 | Error | A logic '1' indicates that a violation of the line coding scheme has been decoded. |
| 12 | Clock | "OR" function of $A_{\text {IN }}$ and $B_{\text {IN }}$ for clock regeneration when pin 14 is at logic ' 0 ', "OR" function of OUT1 and OUT2 when pin 14 is at logic ' 1 '. |
| 13, 15 | $\mathrm{A}_{\text {IN }}, \mathrm{B}_{\text {IN }}$ | Inputs representing the received $P C M$ signal. $A_{I N}=11$ ' represents a positive going ' 1 ' and $B_{I N}=$ ' 1 ' represents a negative going ' 1 '. $A_{I N}$ and $B_{I N}$ are sampled by the positive going edge of CLK DEC. $A_{I N}$ and $B_{I N}$ may be interchanged. |

HC-5560

## Pin Descriptions (Continued)

| PIN NUMBER | FUNCTION | DESCRIPTION |
| :---: | :---: | :--- |
| 14 | LTE | $\begin{array}{l}\text { Loop Test Enable, this pin selects between normal and loop back operation. A logic '0' selects normal } \\ \text { operation where encode and decode are independent and asynchronous. A logic '1' selects a loop back } \\ \text { condition where OUT1 is internally connected to A AN } \\ \text { must be supplied. }\end{array}$ |
| 16,17 | OUT1, OUT2 is internally connected to BIN. A decode clock |  |$]$| Outputs representing the ternary encoded NRZ Data In signal for line transmission. OUT1 and OUT2 are in |
| :--- |
| return to zero form and are clocked out on the positive going edge of CLK ENC. The length of OUT1 and |
| OUT2 is set by the length of the positive clock pulse. |

## Functional Description

The HC-5560 TRANSCODER can be divided into six sections: transmission (coding), reception (decoding), error detection, all ones detection, testing functions, and output controls.
The transmitter codes a non-return to zero (NRZ) binary unipolar input signal (NRZ Data In) into two binary unipolar return to zero (RZ) output signals (OUT1, OUT2). These output signals represent the NRZ data stream modified according to the selected encoding scheme (i.e., AMI, B8ZS, B6ZS, HDB3) and are externally mixed together (usually via a transistor or transformer network) to create a ternary bipolar signal for driving transmission lines.
The receiver accepts as its input the ternary data from the transmission line that has been externally split into two binary unipolar return to zero signals ( $\mathrm{A}_{\mathrm{IN}}$ and $\mathrm{B}_{\mathrm{IN}}$ ). These signals are decoded, according to the rules of the selected line code into one binary unipolar NRZ output signal (NRz Data Out).
The encoder and decoder sections of the chip perform independently (excluding loopback condition) and may operate simultaneously.
The Error output signal is active high for one cycle of CLK DEC upon the detection of any bipolar violation in the received $A_{\text {IN }}$ and $B_{\text {IN }}$ signals that is not part of the selected line coding scheme. The bipolar violation is not removed, however, and shows up as a pulse in the NRZ Data Out signal. In addition, the Error output signal monitors the received $A_{I N}$ and $\mathrm{B}_{\text {IN }}$ signals for a string of zeros that violates the maximum consecutive zeros allowed for the selected line coding scheme (i.e., 15 for AMI, 8 for B8ZS, 6 for B6ZS, and 4 for HDB3). In the event that an excessive amount of zeros is detected, the Error output signal will be active high for one cycle of CLK DEC during the zero that exceeds the maximum number. In the case that a high level should simultaneously appear on both received input signals $\mathrm{A}_{\mathrm{IN}}$ and $\mathrm{B}_{\mathrm{IN}}$ a logical one is assumed and appears on the NRZ Data Out stream with the Error output active.

An input signal received at inputs $\mathrm{A}_{\text {IN }}$ and $\mathrm{B}_{\text {IN }}$ that consists of all ones (or marks) is detected and signaled by a high
level at the Alarm Indication Signal (AIS) output. This is also known as Blue Code. The AIS output is set to a high level when less than three zeros are received during one period of Reset AIS immediately followed by another period of Reset $\overline{\mathrm{AIS}}$ containing less than three zeros. The AIS output is reset to a low level upon the first period of Reset AIS containing 3 or more zeros.

A logic high level on LTE enables a loopback condition where OUT1 is internally connected to $\mathrm{A}_{\text {IN }}$ and OUT2 is internally connected to $\mathrm{B}_{\text {IN }}$ (this disables inputs $\mathrm{A}_{\text {IN }}$ and $\mathrm{B}_{\text {IN }}$ to external signals). In this condition, NRZ Data In appears at NRZ Data Out (delayed by the amount of clock cycles it takes to encode and decode the selected line code). A decode clock must be supplied for this operation.
The output controls are Output Enable and Force AIS. These pins allow normal operation, force OUT1 and OUT2 to zero, or force OUT1 and OUT2 to output all ones (AIS condition).

## Line Code Descriptions

AMI, Alternate Mark Inversion, is used primarily in North American $\mathrm{T} 1(1.544 \mathrm{MHz}$ ) and T 1 C ( 3.152 MHz ) carriers. Zeros are coded as the absence of a pulse and ones are coded alternately as positive or negative pulses. This type of coding reduces the average voltage level to zero to eliminate DC spectral components, thereby eliminating DC wander. To simplify timing recovery, logic 1 's are encoded with $50 \%$ duty cycle pulses.
e.g.,

PCM CODE $\quad 0 \begin{array}{lllllllllllll}0 & 0 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0\end{array} 01$
ami code


To facilitate timing maintenance at regenerative repeaters along a transmission path, a minimum pulse density of logic 1 's is required. Using AMI, there is a possibility of long strings of zeros and the required density may not always exist, leading to timing jitter and therefore higher error rates.

A method for insuring minimum logic 1 density by substituting bipolar code in place of strings of 0's is called BNZS or Bipolar with N Zero Substitution. B6ZS is used commonly in North American T2 ( 6.3212 MHz ) carriers. For every string of 6 zeros, bipolar code is substituted according to the following rule:

- If the immediate preceding pulse is of $(-)$ polarity, then code each group of 6 zeros as $0+-0+-$, and if the immediate preceding pulse is of $(+)$ polarity, code each group of 6 zeros as $0+-0-+$.

One can see the consecutive logic 1 pulses of the same polarity violate the AMI coding scheme.
e.g.,


B8ZS is used commonly in North American T1 ( 1.544 MHz ) and T1C $(3.152 \mathrm{MHz})$ carriers. For every string of 8 zeros, bipolar code is substituted according to the following rules:

1. If the immediate preceding pulse is of $(-)$ polarity, then code each group of 8 zeros as $000-+0+-$.
2. If the immediate preceding pulse is of $(+)$ polarity then code each group of 8 zeros as $000+-0-+$.
e.g.,


The BNZS coding schemes, in addition to eliminating DC wander, minimize timing jitter and allow a line error monitoring capability.

Another coding scheme is HDB3, high density bipolar 3, used primarily in Europe for 2.048 MHz and 8.448 MHz carriers. This code is similar to BNZS in that it substitutes bipolar code for 4 consecutive zeros according to the following rule:

1. If the polarity of the immediate preceding pulse is $(-)$ and there have been an odd (even) number of logic 1 pulses since the last substitution, each group of 4 consecutive zeros is coded as 000-(+00+).
2. If the polarity of the immediate preceding pulse is (+) then the substitution is $000+(-00-)$ for odd (even) number of logic 1 pulses since the last substitution.
e.g.,


HDB3 (+)


The 3 in HDB3 refers to the coding format that precludes strings of zeros greater than 3 . Note that violations are produced only in the fourth bit location of the substitution code and that successive substitutions produce alternate polarity violations.

## Application Diagram



## Timing Waveforms



FIGURE 1. TRANSMITTER (CODER) TIMING WAVEFORMS

Timing Waveforms

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(Continued)
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FIGURE 2. RECEIVER (DECODER) TIMING WAVEFORMS


FIGURE 3. $\overline{R E S E T ~ A I S ~ I N P U T, ~ A I S ~ O U T P U T, ~ E R R O R ~ O U T P U T ~}$


FIGURE 4.
Two consecutive periods of Reset AIS, each containing less than three zeros, sets AIS to a logic ' 1 ' and remains in a logic ' 1 ' state until a period of Reset AIS contains three or more zeros.

Timing Waveforms (Continued)


FIGURE 5.
Zeros which occur during a high to low transition of Reset AIS are counted with the zeros that occurred before the high to low transition.


FIGURE 6. ENCODE TIMING AND DELAY
Data is clocked on the negative edge of CLK ENC and appears on OUT1 and OUT2. OUT1 and OUT2 are interchangeable.
Bipolar violations and all other pulses inserted by the line coding scheme to encode strings of zeros are labeled with an " S ".

Timing Waveforms (Continued)


FIGURE 7. DECODE TIMING AND DELAY
Data that appears on $A_{I N}$ and $B_{I N}$ is clocked by the positive edge of CLK DEC, decoded, and zeros are inserted for all valid line code substitutions. The data then appears in non-return to zero to zero form at output NRZ Data Out. $A_{I N}$ and $B_{I N}$ are interchangeable.


FIGURE 8.
The ERROR signal indicates bipolar violations that are not part of a valid substitution.

## Dual-In-Line Plastic Packages (PDIP)


-B-


NOTES:

1. Controlling Dimensions: $\operatorname{INCH}$. In case of conflict between English and Metric dimensions, the inch dimensions control.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication No. 95.
4. Dimensions $A, A 1$ and $L$ are measured with the package seated in JEDEC seating plane gauge GS-3.
5. D, D1, and E1 dimensions do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.010 inch ( 0.25 mm ).
6. E and $\mathrm{e}_{\mathrm{A}}$ are measured with the leads constrained to be perpendicular to datum $-\mathrm{C}-$.
7. $e_{B}$ and $e_{C}$ are measured at the lead tips with the leads unconstrained. $e_{\mathrm{C}}$ must be zero or greater.
8. B1 maximum dimensions do not include dambar protrusions. Dambar protrusions shall not exceed 0.010 inch ( 0.25 mm ).
9. N is the maximum number of terminal positions.
10. Corner leads ( $1, \mathrm{~N}, \mathrm{~N} / 2$ and $\mathrm{N} / 2+1$ ) for E8.3, E16.3, E18.3, E28.3, E42.6 will have a B1 dimension of $0.030-0.045$ inch ( $0.76-1.14 \mathrm{~mm}$ ).

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