

ISO²-CMOS ST-BUS[™] FAMILY **MT9173/74** Digital Subscriber Interface Circuit with RxSB Digital Network Interface Circuit with RxSB

Features

- Receive sync output pulse
- Full duplex transmission over a single twisted pair
- Selectable 80 or 160 kbit/s line rate
- Adaptive echo cancellation
- Up to 3km (9173) and 4 km (9174) loop reach
- ISDN compatible (2B+D) data format
- Transparent modem capability
- Frame synchronization and clock extraction
- Zarlink ST-BUS compatible
- Low power (typically 50 mW), single 5V supply

Applications

- TDD Digital PCS (DECT, CT2, PHS) base stations requiring cell synchronization
- 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

DS5131		February 1999							
	Ordering Information								
	MT9173AE 24 Pin Plastic DIP (300mil								
	MT9173AN	24 Pin SSOP	· · · ·						
	MT9173AP 28 Pin PLCC								
	MT9174AE	24 Pin Plastic D	IP (300 mil)						
	MT9174AN	24 Pin SSOP	. ,						
	MT9174AP 28 Pin PLCC								
	-40°C to +85°C								

Description

The MT9173 (DSIC) and MT9174 (DNIC) are functionally identical to the MT9171/72 except for the addition of one feature. The MT9173/74 include a digital output pin indicating the temporal position of the received "SYNC" bit of the biphase transmission. This feature is especially useful for systems such as PCS wireless base station applications requiring close synchronization between microcells.

The MT9173 and MT9174 are identical except for the MT9173 having a shorter loop reach. The generic "DNIC" will be used to reference both devices unless otherwise noted. The MT9173/74 are fabricated in Zarlink's ISO²-CMOS process.

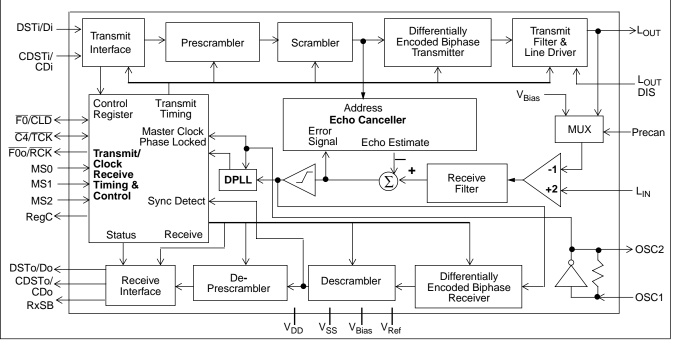
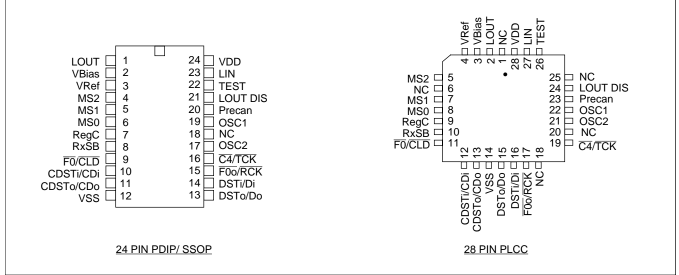


Figure 1 - Functional Block Diagram





Pin Description

Piı	n #	N	Description
24	28	Name	Description
1	2	L _{OUT}	Line Out. Transmit Signal output (Analog). Referenced to V _{Bias} .
2	3	V _{Bias}	Internal Bias Voltage output. Connect via 0.33 μ F decoupling capacitor to V _{DD} .
3	4	V _{Ref}	Internal Reference Voltage output. Connect via 0.33 μF decoupling capacitor to V_{DD}
4,5, 6	5,7, 8	MS2-MS0	Mode Select inputs (Digital). The logic levels present on these pins select the various operating modes for a particular application. See Table 1 for the operating modes.
7	9	RegC	Regulator Control output (Digital). A 512 kHz clock used for switch mode power supplies. Unused in MAS/MOD mode and should be left open circuit.
8	10	RxSB	Receive Sync Bit output (Digital). In DN mode, this output is held high until receive synchronization occurs (i.e., until the sync bit in Status Register =1). Once low, indicating synchronized transmission, a high going pulse (6.24 μ s wide pulse @ 160 kb/s and 12.5 μ s wide @ 80 kb/s) indicates the temporal position of the receive "SYNC" bit in the biphase line transmission. Inactive and low in MOD mode.
9	11	F0/CLD	Frame Pulse/C-Channel Load (Digital). In DN mode a 244 ns wide negative pulse input for the MASTER indicating the start of the active channel times of the device. Output for the SLAVE indicating the start of the active channel times of the device. Output in MOD mode providing a pulse indicating the start of the C-channel.
10	12	CDSTi/ CDi	Control/Data ST-BUS In/Control/Data In (Digital). A 2.048 Mbit/s serial control & signalling input in DN mode. In MOD mode this is a continuous bit stream at the bit rate selected.
11	13	CDSTo/ CDo	Control/Data ST-BUS Out/Control/Data Out (Digital). A 2.048 Mbit/s serial control & signalling output in DN mode. In MOD mode this is a continuous bit stream at the bit rate selected.
12	14	V _{SS}	Negative Power Supply (0V).
13	15	DSTo/Do	Data ST-BUS Out/Data Out (Digital). A 2.048 Mbit/s serial PCM/data output in DN mode. In MOD mode this is a continuous bit stream at the bit rate selected.
14	16	DSTi/Di	Data ST-BUS In/Data In (Digital). A 2.048 Mbit/s serial PCM/data input in DN mode. In MOD mode this is a continuous bit stream at the bit rate selected.

Pin Description (continued)

Pir	า #		
		Name	Description
24	28		
15	17	F00/RCK	Frame Pulse Out/Receive Bit Rate Clock output (Digital). In DN mode a 244 ns wide negative pulse indicating the end of the active channel times of the device to allow daisy chaining. In MOD mode provides the receive bit rate clock to the system.
16	19	C4/TCK	Data Clock/Transmit Baud Rate Clock (Digital). A 4.096 MHz TTL compatible clock input for the MASTER and output for the SLAVE in DN mode. For MOD mode this pin provides the transmit bit rate clock to the system.
17	21	OSC2	Oscillator Output. CMOS Output.
19	22	OSC1	Oscillator Input . CMOS Input. D.C. couple signals to this pin. Refer to D.C. Electrical Characteristics for OSC1 input requirements.
20	23	Precan	Precanceller Disable. When held to Logic '1', the internal path from L_{OUT} to the precanceller is forced to V_{Bias} thus bypassing the precanceller section. When logic '0', the L_{OUT} to the precanceller path is enabled and functions normally. An internal pulldown (50 k Ω) is provided on this pin.
18	1,6, 18, 20, 25	NC	No Connection. Leave open circuit
21	24	L _{OUT} DIS	L _{OUT} Disable. When held to logic "1", L _{OUT} is disabled (i.e., output = V _{Bias}). When logic "0", L _{OUT} functions normally. An internal pulldown (50 kΩ) is provided on this pin.
22	26	TEST	Test Pin. Connect to V _{SS} .
23	27	L _{IN}	Receive Signal input (Analog).
24	28	V _{DD}	Positive Power Supply (+5V) input.

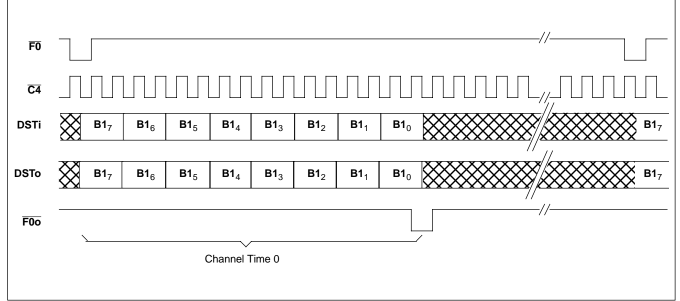


Figure 3 - DV Port - 80 kbit/s (Modes 2, 3, 6)

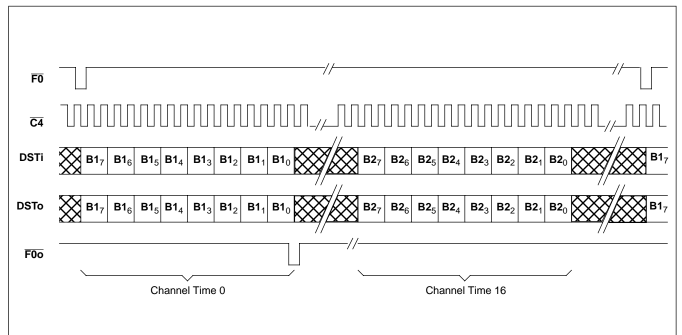


Figure 4 - DV Port - 160 kbit/s (Modes 2, 3, 6)

Functional Description

The MT9173 and MT9174 are multifunction devices capable of providing high speed, full duplex digital transmission at up to 160 kbit/s over a twisted wire pair. They use adaptive echo-cancelling techniques and transfer data in a format compatible to the ISDN basic rate. Several modes of operation allow an easy interface to digital telecommunication networks including PCS wireless base stations, smart telephone sets, workstations, data terminals and computers. The device supports the 2B+D channel format (two 64 kbit/s B-channels and one 16 kbit/s Dchannel) over two wires as recommended by the CCITT. The line data is converted to and from the ST-BUS format on the system side of the network to allow for easy interfacing with other components such as the S-interface device in an NT1 arrangement, or to digital PABX components.

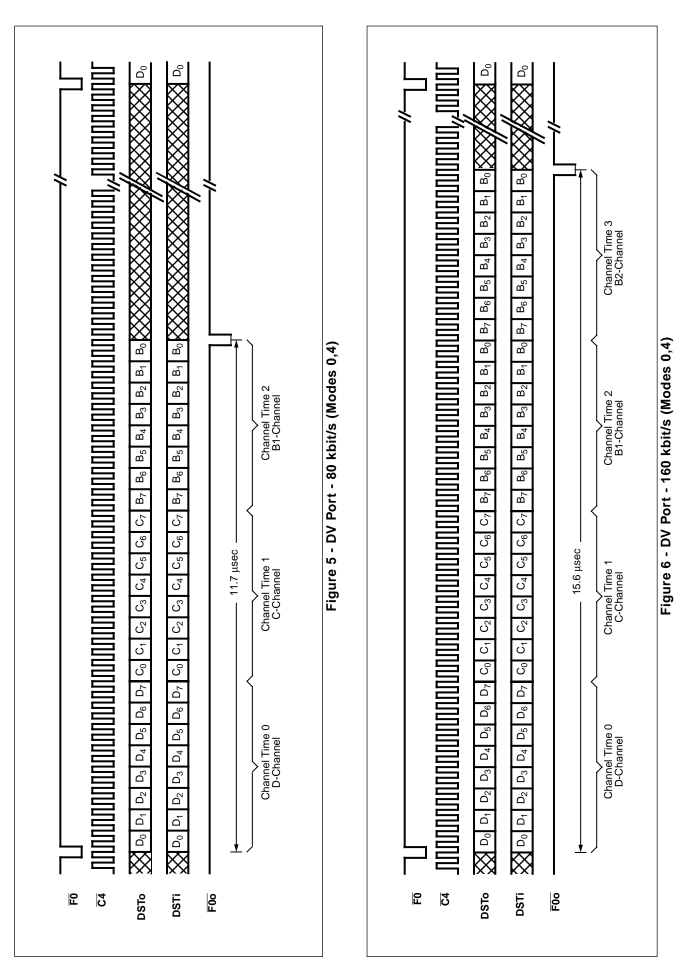
Smart telephone sets with data and voice capability can be easily implemented using the MT9173/74 as a line interface. The device's high bandwidth and long loop length capability allows its use in a wide variety of sets. This can be extended to provide full data and voice capability to the private subscriber by the installation of equipment in both the home and central office or remote concentration equipment. Within the subscriber equipment the MT9173/74 would terminate the line and encode/ decode the data and voice for transmission while additional electronics could provide interfaces for a standard telephone set and any number of data ports supporting standard data rates for such things as computer communications and telemetry for remote meter reading. Digital workstations with a high degree of networking capability can be designed using the DNIC for the line interface, offering up to 160 kbit/s data transmission over existing telephone lines. The MT9173/74 could also be valuable within existing computer networks for connecting a large number of terminals to a computer or for intercomputer links. With the DNIC, this can be accomplished at up to 160 kbit/s at a very low cost per line for terminal to computer links and in many cases this bandwidth would be sufficient for computer to computer links.

Figure 1 shows the block diagram of the MT9173/74. The DNIC provides a bidirectional interface between the DV (data/voice) port and a full duplex line operating at 80 or 160 kbit/s over a single pair of twisted wires. The DNIC has three serial ports. The DV port (DSTi/Di, DSTo/Do), the CD (control/data) port (CDSTi/CDi, CDSTo/CDo) and a line port (L_{IN}, L_{OUT}). The data on the line is made up of information from the DV and CD ports. The DNIC must combine information received from both the DV and CD ports

and put it onto the line. At the same time, the data received from the line must be split into the various channels and directed to the proper ports. The usable data rates are 72 and 144 kbit/s as required for the basic rate interface in ISDN. Full duplex transmission is made possible through on board adaptive echo cancellation.

The DNIC has various modes of operation which are selected through the mode select pins MS0-2. The two major modes of operation are the MODEM (MOD) and DIGITAL NETWORK (DN) modes. MOD mode is a transparent 80 or 160 kbit/s modem. In DN mode the line carries the B and D channels formatted for the ISDN at either 80 or 160 kbit/s. In the DN mode the DV and CD ports are standard ST-BUS and in MOD mode they are transparent serial data streams at 80 or 160 kbit/s. Other modes include: MASTER (MAS) or SLAVE (SLV) mode, where the timebase and frame synchronization are provided externally or are extracted from the line and DUAL or SINGLE (SINGL) port modes, where both the DV and CD ports are active or where the CD port is inactive and all information is passed through the DV port. For a detailed description of the modes see "Operating Modes" section.

In DIGITAL NETWORK (DN) mode there are three channels transferred by the DV and CD ports. They are the B, C and D channels. The B1 and B2 channels each have a bandwidth of 64 kbit/s and are used for carrying PCM encoded voice or data. These channels are always transmitted and received through the DV port (Figures 3, 4, 5, 6). The Cchannel, having a bandwidth of 64 kbit/s, provides a means for the system to control the DNIC and for the DNIC to pass status information back to the system. The C-channel has a Housekeeping (HK) bit which is the only bit of the C-channel transmitted and received on the line. The 2B+D channel bits and the HK bit are double-buffered. The D-channel can be transmitted or received on the line with either an 8, 16 or 64 kbit/s bandwidth depending on the DNIC's mode of operation. Both the HK bit and the Dchannel can be used for end-to-end signalling or low speed data transfer. In DUAL port mode the C and D channels are accessed via the CD port (Figure 7) while in SINGL port mode they are transferred through the DV port (Figures 5, 6) along with the B1 and B2 channels.

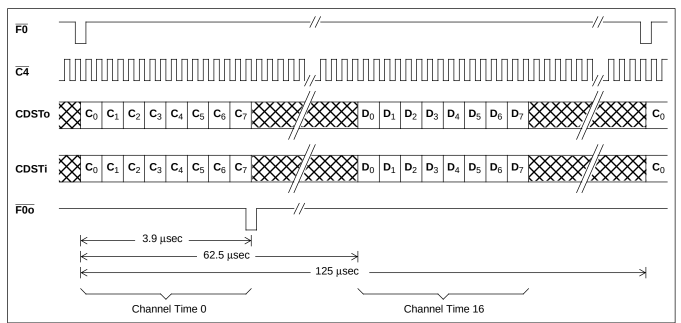


In DIGITAL NETWORK (DN) mode, upon entering the DNIC from the DV and CD ports, the B-channel data, D-channel D0 (and D1 for 160 kbit/s), the HK bit of the C-channel (160kbit/s only) and a SYNC bit are combined in a serial format to be sent out on the line by the Transmit Interface (Figures 11, 12). The SYNC bit produces an alternating 1-0 pattern each frame in order for the remote end to extract the frame alignment from the line. It is possible for the remote end to lock on to a data bit pattern which simulates this alternating 1-0 pattern that is not the true SYNC. To decrease the probability of this happening the DNIC may be programmed to put the data through a prescrambler that scrambles the data according to a predetermined polynomial with respect to the SYNC bit. This greatly decreases the probability that the SYNC pattern can be reproduced by any data on the line. In order for the echo canceller to function correctly, a dedicated scrambler is used with a scrambling algorithm which is different for the SLV and MAS modes. These algorithms are calculated in such a way as to provide orthogonality between the

near and far end data streams such that the correlation between the two signals is very low.

For any two DNICs on a link, one must be in SLV mode with the other in MAS mode. The scrambled data is differentially encoded which serves to make the data on the line polarity-independent. It is then biphase encoded as shown in Figure 10. See "Line Interface" section for more details on the encoding. Before leaving the DNIC the differentially encoded biphase data is passed through a pulse-shaping bandpass transmit filter that filters out the high and low frequency components and conditions the signal for transmission on the line.

The composite transmit and receive signal is received at L_{IN} . On entering the DNIC this signal passes through a Precanceller which is a summing amplifier and lowpass filter that partially cancels the near-end signal and provides first order antialiasing for the received signal. Internal, partial cancellation





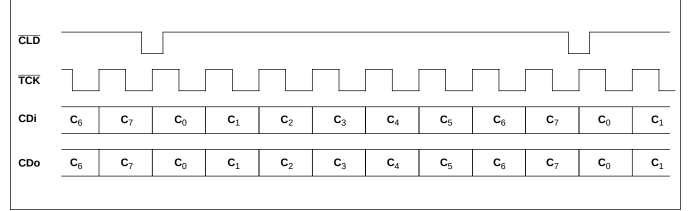


Figure 8 - CD Port (Modes 1,5)

of the near end signal may be disabled by holding the Precan pin high. This mode simplifies the design of external line transceivers used for loop extension applications. The Precan pin features an internal pull-down which allows this pin to be left unconnected in applications where this function is not required. The resultant signal passes through a receive filter to bandlimit and equalize it. At this point, the echo estimate from the echo canceller is subtracted from the precancelled received signal. This difference signal is then input to the echo canceller as an error signal and also squared up by a comparator and passed to the biphase receiver. Within the echo canceller, the sign of this error signal is determined. Depending on the sign, the echo estimate is either incremented or decremented and this new estimate is stored back in RAM.

The timebase in both SLV and MAS modes (generated internally in SLV mode and externally in MAS mode) is phase-locked to the received data This phase-locked clock operates the stream. Biphase Decoder, Descrambler and Deprescrambler in MAS mode and the entire chip in SLV mode. The Biphase Decoder decodes the received encoded bit stream resulting in the original NRZ data which is passed onto the Descrambler and Deprescrambler where the data is restored to its original content by performing the reverse polynomials. The SYNC bits are extracted and the Receive Interface separates the channels and outputs them to the proper ports in the proper channel times. The destination of the various channels is the same as that received on the input DV and CD ports.

The Transmit/Receive Timing and Control block generates all the clocks for the transmit and receive functions and controls the entire chip according to the control register. In order that more than one DNIC may be connected to the same DV and CD ports an $\overline{F00}$ signal is generated which signals the next device in a daisy chain that its channel times are now active. In this arrangement only the first

DNIC in the chain receives the system $\overline{F0}$ with the following devices receiving its predecessor's $\overline{F00}$.

In MOD mode, all the ports have a different format. The line port again operates at 80 or 160 kbit/s, however, there is no synchronization overhead, only transparent data. The DV and CD ports carry serial data at 80 or 160 kbit/s with the DV port transferring all the data for the line and the CD port carrying the C-channel only. In this mode the transfer of data at both ports is synchronized to the TCK and RCK clocks for transmit and receive data, respectively.

The CLD signal goes low to indicate the start of the C-channel data on the CD port. It is used to load and latch the input and output C-channel but has no relationship to the data on the DV port.

In DN MAS mode, the RxSB pin outputs a pulse corresponding to the position of the synchronization bit within the received biphase data stream. Since the delay in transmission between DNICs is dependent upon line length, the position of the RxSB pulse will vary as the line length is varied. This feature can be used to determine total loop delay which is necessary in wireless base stations where all of the microcells need to be synchronized. In DN SLV mode, The RxSB pin is also active although its timing is fixed and does not vary with line length. For both DN MAS and SLV modes, the RxSB pin can be also used as a hardware SYNC indicator. In MODEM mode, for both MAS and SLV ends, the RxSB pin is inactive and held low.

Operating Modes (MS0-2)

The logic levels present on the mode select pins MS0, MS1 and MS2 program the DNIC for different operating modes and configure the DV and CD ports accordingly. Table 1 shows the modes corresponding to the state of MS0-2. These pins

Mod	e Selec	t Pins	Modo	Mode Operating Mode								
MS2	MS1	MS0	wode	SLV	MAS	DUAL	SINGL	MOD	DN	D-C	C-D	ODE
0	0	0	0		E		E		E	E		E
0	0	1	1		E	E		E		Х	Х	E
0	1	0	2		E	E			E		E	E
0	1	1	3		E	E			E	E		E
1	0	0	4	E			E		E	E		E
1	0	1	5	E		E		E		Х	Х	E
1	1	0	6	E		E			E		E	E
1	1	1	7		E	Е			Е	E		

E=Enabled X=Not Applicable Blanks are disabled select the DNIC to operate as a MASTER or SLAVE, in DUAL or SINGLE port operation, in MODEM or DIGITAL NETWORK mode and the order of the C and D channels on the CD port. Table 2 provides a description of each mode and Table 3 gives a pin configuration according to the mode selected for all pins that have variable functions. These functions vary depending on whether it is in MAS or SLV, and whether DN or MOD mode is used.

The overall mode of operation of the DNIC can be programmed to be either a baseband modem (MOD mode) or a digital network transceiver (DN mode). As a baseband modem, transmit/receive data is passed transparently through the device at 80 or 160 kbit/s by the DV port. The CD port transfers the C-channel and D-Channel also at 80 or 160 kbit/s.

In DN mode, both the DV and CD ports operate as ST-BUS streams at 2.048 Mbit/s. The DV port transfers data over pins DSTi and DSTo while on the CD port, the CDSTi and CDSTo pins are used. The SINGL port option only exists in DN mode.

In MOD mode, DUAL port operation must be used and the D, B1 and B2 channel designations no longer exist. The selection of SLV or MAS will

Mode	Function
SLV	SLAVE - The chip timebase is extracted from the received line data and the external 10.24 MHz crystal is phase locked to it to provide clocks for the entire device and are output for the external system to synchronize to.
MAS	MASTER - The timebase is derived from the externally supplied data clocks and 10.24 MHz clock which must be frequency locked. The transmit data is synchronized to the system timing with the receive data recovered by a clock extracted from the receive data and resynchronized to the system timing.
DUAL	DUAL PORT - Both the CD and DV ports are active with the CD port transferring the C&D channels and the DV port transferring the B1& B2 channels.
SINGL	SINGLE PORT - The B1& B2, C and D channels are all transferred through the DV port. The CD port is disabled and CDSTi should be pulled high.
MOD	MODEM - Baseband operation at 80 or 160 kbits/s. The line data is received and transmitted through the DV port at the baud rate selected. The C-channel is transferred through the CD port also at the baud rate and is synchronized to the CLD output.
DN	DIGITAL NETWORK - Intended for use in the digital network with the DV and CD ports operating at 2.048 Mbits/s and the line at 80 or 160 kbits/s configured according to the applicable ISDN recommendation.
D-C	D BEFORE C-CHANNEL - The D-channel is transferred before the C-channel following $\overline{F0}$.
C-D	C BEFORE D-CHANNEL - The C-channel is transferred before the D-channel following $\overline{F0}$.
ODE	OUTPUT DATA ENABLE - When mode 7 is selected, the DV and CD ports are put in high impedance state. This is intended for power-up reset to avoid bus contention and possible damage to the device during the initial random state in a daisy chain configuration of DNICs. In all the other modes of operation DV and CD ports are enabled during the appropriate channel times.

Table 2. Mode Definitions

Mode	F0/	CLD	F0o/	RCK	C4/TCK		
#	Name	Input/Output	Name	Input/Output	Name	Input/Output	
0	FO	Input	F0o	Output	$\overline{C4}$	Input	
1	CLD	Output	RCK	Output	TCK	Output	
2	FO	Input	F0o	Output	C4	Input	
3	FO	Input	F0o	Output	C4	Input	
4	FO	Output	F0o	Output	C4	Output	
5	CLD	Output	RCK	Output	TCK	Output	
6	FO	Output	F0o	Output	C4	Output	
7	FO	Input	F0o	Output	C4	Input	

Table 3. Pin Configurations

determine which of the DNICs is using the externally supplied clock and which is phase locking to the data on the line. Due to jitter and end to end delay, one end must be the master to generate all the timing for the link and the other must extract the timing from the receive data and synchronize itself to this timing in order to recover the synchronous data. DUAL port mode allows the user to use two separate serial busses: the DV port for PCM/data (B channels) and the CD port for control and signalling information (C and D channels). In the SINGL port mode, all four channels are concatenated into one serial stream and input to the DNIC via the DV port. The order of the C and D channels may be changed only in DN/ DUAL mode. The DNIC may be configured to transfer the D-channel in channel 0 and the C-channel in channel 16 or vice versa. One other feature exists: ODE, where both the DV and CD ports are tristated in order that no devices are damaged due to excessive loading while all DNICs are in a random state on power up in a daisy chain arrangement.

DV Port (DSTi/Di, DSTo/Do)

The DV port transfers data or PCM encoded voice to and from the line according to the particular mode selected by the mode select pins. The modes affecting the configuration of the DV port are MOD or DN and DUAL or SINGL. In DN mode the DV port operates as an ST-BUS at 2.048 Mbit/s with 32, 8 bit channels per frame as shown in Figure 9. In this mode the DV port channel configuration depends upon whether DUAL or SINGL port is selected. When DUAL port mode is used, the C and D channels are passed through the CD port and the B1 and B2 channels are passed through the DV port. At 80 kbit/s only one channel of the available 32 at the DV port is utilized, this being channel 0 which carries the B1-channel. This is shown in Figure 3. At 160 kbit/s, two channels are used, these being 0 and 16 carrying the B1 and B2 channels, respectively. This is shown in Figure 4. When SINGL port mode is used, channels B1, B2, C and D are all passed via the DV port and the CD port is disabled. See CD port

description for an explanation of the C and D channels.

The D-channel is always passed during channel time 0 followed by the C and B1 channels in channel times 1 and 2, respectively for 80 kbit/s. See Figure 5. For 160 kbit/s the B2 channel is added and occupies channel time 3 of the DV port. See Figure 6. For all of the various configurations the bit orders are shown by the respective diagram. In MOD mode the DV and CD ports no longer operate at 2.048 Mbits/s but are continuous serial bit streams operating at the bit rate selected of 80 or 160 kbit/s. While in the MOD mode only DUAL port operation can be used.

In order for more than one DNIC to be connected to any one DV and CD port, making more efficient use of the busses, the DSTo and CDSTo outputs are put into high impedance during the inactive channel times of the DNIC. This allows additional DNICs to be cascaded onto the same DV and CD ports. When used in this way a signal called F0o is used as an indication to the next DNIC in a daisy chain that its channel time is now active. Only the first DNIC in the chain receives the system frame pulse and all others receive the F0o from its predecessor in the chain. This allows up to 16 DNICs to be cascaded.

CD Port (CDSTi/CDi, CDSTo/CDo)

The CD port is a serial bidirectional port used only in DUAL port mode. It is a means by which the DNIC receives its control information for things such as setting the bit rate, enabling internal loopback tests, sending status information back to the system and transferring low speed signalling data to and from the line.

The CD port is composed of the C and D-Channels. The C-channel is used for transferring control and status information between the DNIC and the system. The D-channel is used for sending and

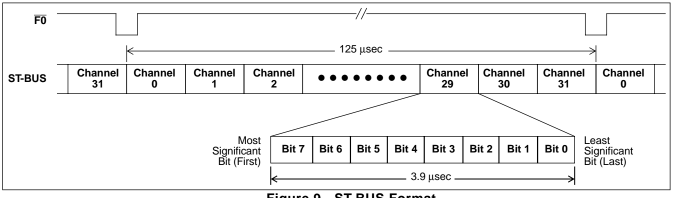


Figure 9 - ST-BUS Format

receiving signalling information and lower speed data between the line and the system. In DN/DUAL mode the DNIC receives a C-channel on CDSTi while transmitting a C-channel on CDSTo. Fifteen channel times later (halfway through the frame) a Dchannel is received on CDSTi while a D-channel is transmitted on CDSTo. This is shown in Figure 7. The order of the C and D bytes in DUAL port mode can be reversed by the mode select pins. See Table 1 for a listing of the byte orientations.

The D-channel exists only in DN mode and may be used for transferring low speed data or signalling information over the line at 8, 16 or 64 kbit/s (by using the DINB feature). The information passes transparently through the DNIC and is transmitted to or received from the line at the bit rate selected in the Control Register. If the bit rate is 80 kbit/s, only D0 is transmitted and received. At 160 kbit/s, D0 and D1 are transmitted and received. When the DINB bit is set in the Control Register the entire D-channel is transmitted and received in the B1-channel timeslot.

The C-channel is used for transferring control and status information between the DNIC and the system. The Control and Diagnostics Registers are accessed through the C-channel. They contain information to control the DNIC and carry out the diagnostics as well as the HK bit to be transmitted on the line as described in Tables 4 and 5. Bits 0 and 1 of the C-channel select between the Control and Diagnostics Register. If these bits are 0, 0 then the C-channel information is written to the Control Register (Table 4). If they are 0, 1 the C-channel is written to the Diagnostics Register (Table 5).

	bit 0				î				. 1
	DITU	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6	bit 7	
	Reg Sel-1	Reg Sel-2	DRR	BRS	DINB	PSEN	ATTACK	TxHK	
			-		Defaul	t Mode Selection	(Refer to Table	e 4a)	
Bit	Name Description								
0	Reg Sel-	1 Regis	ter Select-1.	Must be set	to '0' to sele	ect the Contro	l Register.		
1	Reg Sel-	2 Regis	ter Select-2.	Must be set	to '0' to sele	ect the Contro	l Register.		
2	DRR	DRR Diagnostics Register Reset. Writing a "0" to this bit will cause a diagnostics register to occur coincident with the next frame pulse as in the MT8972A. When this bit is a "1", the Diagnostics Register will not be reset.							
3	BRS	Bit Ra	te Select. W	nen set to 'C)' selects 80	kbit/s. When s	set to '1', sel	lects 160 kb	it/s.
4	DINB [®]	to the times.	selected bit When set to	rate (80 or 1 '1', the entii	160 kbit/s) a re D-channe	channel bits (I re transmitted I (D0-D7) is tr -channel link.	during the r ansmitted du	normal D-ch	annel bit
5	PSEN [®]	depre				en set to '1', t '0', the data p			
6	ATTACK	K ² Convergence Speedup. When set to '1', the echo canceller will converge to the reflection coefficient much faster. Used on power-up for fast convergence. ¹ When '0', the echo canceller will require the normal amount of time to converge to a reflection coefficient.						echo	
7	TxHK [®]					ogic zero is tra le is transmitte			

Notes:

Table 4. Control Register

Suggested use of ATTACK:

-At 160 kbit/s full convergence requires 850 ms with ATTACK held high for the first 240 frames or 30 ms.

_ -At 80 kbit/s full convergence requires 1.75 s with ATTACK held high for the first 480 frames or 60 ms.

² When bits 4-7 of the Control Register are all set to one, the DNIC operates in one of the default modes as defined in Table 4a, depending upon the status of bit-3.

C-Channel (Bit 0-7)	Internal Control Register	Internal Diagnostic Register	Description
XXX01111	0000000	01000000	Default Mode-1 [®] : Bit rate is 80 kbit/s. ATTACK, PSEN, DINB, DRR and all diagnostics are disabled. TxHK=0.
XXX11111	00010000	0100000	Default Mode-2 ^④ Bit rate is 160 kbit/s. ATTACK, PSEN, DINB, DRR and all diagnostics are disabled. TxHK=0.

Notes:

Table 4a. Default Mode Selection

Default Mode 1 can also be selected by tying CDSTi/CDi pin low when DNIC is operating in dual mode.
 Default Mode 2 can also be selected by tying CDSTi/CDi pin high when DNIC is operating in dual mode.

			_			_			
	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6	bit 7	
	Reg Sel-1	Reg Sel-2	Loop	back	FUN	PSWAP	DLO	Not Used	
						Default Mode (Refer to T			
Bit	Nan	ne	Description						
0	Reg S	Sel-1	Register Sele	ct-1. Must b	e set to '0' to	o select the D	iagnostic Re	egister.	
1	Reg S	Sel-2	Register Sele	ct-2. Must b	e set to '1' to	o select the D	iagnostic Re	egister.	
2,3	Loopt	back	Bit 2 Bit 3 0 0 All loopback testing functions disabled. Normal operation. 0 1 DSTi internally looped back into DSTo for system diagnostics. 1 0 L _{OUT} is internally looped back into L _{IN} for system diagnostics. [®] 1 1 DSTo is internally looped back into DSTi for end-to-end testing. [®]					s. ^②	
4	FUN					NIC is forced of operation co			
5	PSWA				n set to '1', the scrambling and descrambling polynomials are IAS mode only). When set to '0', the polynomials retain their				
6	DLC) ^①	Disable Line Out. When set to '1', the signal on L_{OUT} is set set to V_{Bias} . Whe '0', L_{OUT} pin functions normally.					en set to	
7	Not U	sed	Must be set to	o '0' for norn	nal operation	າ.			

Notes:

When bits 4-7 of the Diagnostic Register are all set to one, the DNIC operates in one of the default modes as defined in Table 4a, depending upon the status of bit-3.

Table 5. Diagnostic Register

2 Do not use L_{OUT} to L_{IN} loopback in DN/SLV mode.

3 Do not use DSTo to DSTi loopback in MOD/MAS mode.

The Diagnostics Register Reset bit (bit 2) of the Control Register determines the reset state of the Diagnostics Register. If, on writing to the Control Register, this bit is set to logic "0", the Diagnostics Register will be reset coincident with the frame pulse. When this bit is logic "1", the Diagnostics Register will not be reset. In order to use the diagnostic features, the Diagnostics Register must be continuously written to. The output C-channel sends status information from the Status Register to the system along with the received HK bit as shown in Table 6.

In MOD mode, the CD port is no longer an ST-BUS but is a serial bit stream operating at the bit rate selected. It continues to transfer the C-channel but the D-channel and the HK bit no longer exist. DUAL port operation must be used in MOD mode. The C-channel is clocked in and out of the CD port by TCK and CLD with TCK defining the bits and CLD the

	0	1	2	3	4	5	6	7			
	SYNC	СНС	Qual	Rx HK	Fu	ture Functio	nality		~		
Status Register	Name		Function								
0	SYNC			ı - When set ttern has be					e received		
1-2	CHQual			- These bits er this 2 bit v					jin against		
3	Rx HK	House	keeping -	This bit is th	ne receive	d housekee	ping (HK)	bit from the	far end.		
4-6	Future	Future	Future Functionality. These bits return Logic 1 when read.								
7	ID		This bit provides a hardware identifier for the DNIC revision. The MT9173/74 will return a logic "0" for this bit.								

Table 6. Status Register

channel boundaries of the data stream as shown in Figure 8.

Line Port (L_{IN}, L_{OUT})

The line interface is made up of L_{OUT} and L_{IN} with L_{OUT} driving the transmit signal onto the line and L_{IN} receiving the composite transmit and receive signal from the line. The line code used in the DNIC is Biphase and is shown in Figure 10. The scrambled NRZ data is differentially encoded meaning the previous differential encoded output is XOR'd with the current data bit which produces the current output. This is then biphase encoded where transitions occur midway through the bit cell with a negative going transition indicating a logic "0" and a positive going transition indicating a logic "1".

There are some major reasons for using a biphase line code. The power density is concentrated in a spectral region that minimizes dispersion and differential attenuation. This can shorten the line response and reduce the intersymbol interference which are critical for adaptive echo cancellation. There are regular zero crossings halfway through every bit cell or baud which allows simple clock extraction at the receiving end. There is no D.C. content in the code so that phantom power feed may be applied to the line and simple transformer coupling may be used with no effect on the data. It is bipolar, making data reception simple and providing a high signal to noise ratio. The signal is then passed through a bandpass filter which conditions the signal for the line by limiting the spectral content from $0.2f_{Baud}$ to $1.6f_{Baud}$ and on to a line driver where it is made available to be put onto the line biased at V_{Bias}. The resulting transmit signal will have a distributed spectrum with a peak at $3/4f_{Baud}$. The transmit signal (L_{OUT}) may be disabled by holding the L_{OUT} DIS pin high or by writing DLO (bit 6) of the Diagnostics Register to logic "1". When disabled, L_{OUT} is forced to the V_{Bias} level. L_{OUT} DIS has an internal pull-down to allow this pin to be left not connected in applications where this function is not required. The receive signal is the above transmit signal superimposed on the signal from the remote end and any reflections or delayed symbols of the near end signal.

The frame format of the transmit data on the line is shown in Figures 11 and 12 for the DN mode at 80 and 160 kbit/s. At 80 kbit/s a SYNC bit for frame recovery, one bit of the D-channel and the B1channel are transmitted. At 160 kbit/s a SYNC bit, the HK bit, two bits of the D-channel and both B1 and B2 channels are transmitted.

If the DINB bit of the Control Register is set, the entire D-channel is transmitted during the B1channel timeslot. In MOD mode the SYNC, HK and D-channel bits are not transmitted or received but rather a continuous data stream at 80 or 160 kbit/s is present. No frame recovery information is present on the line in MOD mode.

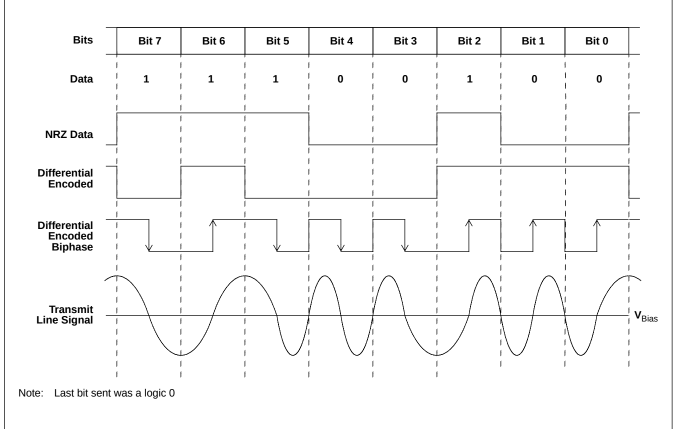
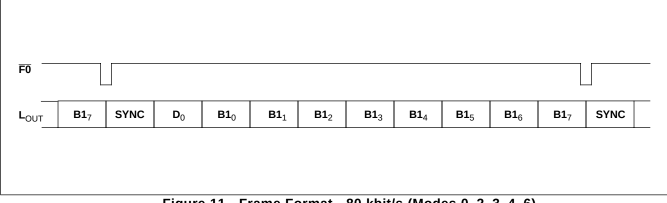
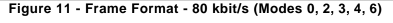
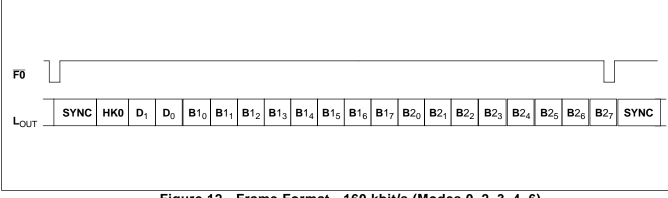


Figure 10 - Data & Line Encoding









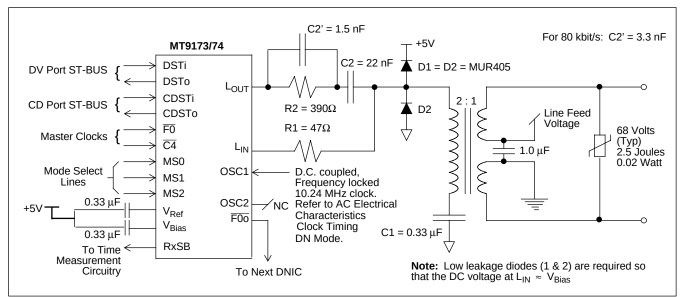
MT9173/74

Applications

Typical connection diagrams are shown in Figures 13 and 14 for the DN mode as a MASTER and SLAVE, respectively. L_{OUT} is connected to the coupling transformer through a resistor R2 and capacitors C2 and C2' to match the line characteristic impedance. Suggested values of R2, C2 and C2' for 80 and 160 kbit/s operation are provided in Figures 13 and 14. Overvoltage protection is provided by R1, D1 and D2. C1 is present to properly bias the received line signal for the L_{IN} input. A 2:1 coupling transformer is used to couple to the line with a secondary center tap for optional phantom power feed. Varistors have been shown for surge protection against such things as lightning strikes.

If the scramblers power up with all zeros in them, they are not capable of randomizing all-zeros data sequence. This increases the correlation between the transmit and receive data which may cause loss of convergence in the echo canceller and high bit error rates.

In DN mode the insertion of the SYNC pattern will provide enough pseudo-random activity to maintain convergence. In MOD mode the SYNC pattern is not inserted. For this reason, at least on "1" must be fed into the DNIC on power up to ensure that the scramblers will randomize any subsequent all-zeros sequence.





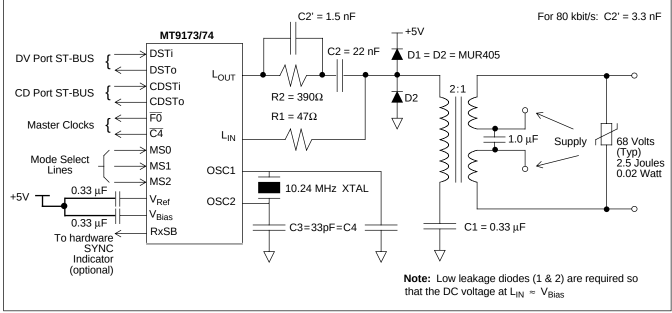


Figure 14 - Typical Connection Diagram - SLV/DN Mode, 160 kbit/s

	Parameter	Symbol	Min	Max	Units
1	Supply Voltage	V _{DD}	-0.3	7	V
2	Voltage on any pin (other than supply)	V _{Max}	-0.3	V _{DD} +0.3	V
3	Current on any pin (other than supply)	I _{Max}		40	mA
4	Storage Temperature	T _{ST}	-65	+150	°C
5	Package Power Dissipation (Derate 16mW/°C above 75°C)	P _{Diss}		750	mW

Absolute Maximum Ratings** - Voltages are with respect to ground (V_{SS}) unless otherwise stated.

** Exceeding these values may cause permanent damage. Functional operation under these conditions is not implied.

Recommended Operating Conditions[†] - Voltages are with respect to ground (V_{SS}) unless otherwise stated.

	Characteristics	Sym	Min	Тур*	Max	Units	Test Conditions
1	Operating Supply Voltage	V _{DD}	4.75	5.00	5.25	V	
2	Operating Temperature	T _{OP}	-40		+85	°C	
3	Input High Voltage (except OSC1)	V _{IH}	2.4		V _{DD}	V	for 400 mV noise margin
4	Input Low Voltage (except OSC1)	V _{IL}	0		0.4	V	for 400 mV noise margin

Typical figures are at 25°C and are for design aid only: not guaranteed and not subject to production testing.
 Parameters over recommended temperature & power supply voltage ranges.

DC Electrical Characteristics[†] - Voltages are with respect to ground (V_{SS}) unless otherwise stated.

		Characteristics	Sym	Min	Тур*	Мах	Units	Test Conditions
1		Operating Supply Current	I _{DD}		10		mA	
2		Output High Voltage (ex OSC2)	V _{OH}	2.4			V	I _{OH} =10mA
3		Output High Current (except OSC2)	I _{OH}	10			mA	Source current. V _{OH} =2.4V
4	O U	Output High Current - OSC2	I _{OH}	10			μΑ	Source current V _{OH} =3.5V
5	T	Output Low Voltage (ex OSC2)	V _{OL}			0.4	V	I _{OL} =5mA
6	U T	Output Low Current (except OSC2)	I _{OL}	5	7.5		mA	Sink current. V _{OL} =0.4V
7	S	Output Low Current - OSC2	I _{OL}	10			μΑ	Sink current. V _{OL} =1.5V
8		High Imped. Output Leakage	I _{OZ}			10	μΑ	$V_{IN}=V_{SS}$ to V_{DD}
9 10		Output Voltage (V _{Ref}) (V _{Bias})	Vo		V _{Bias} -1.8 V _{DD} /2		V V	
11		Input High Voltage (ex OSC1)	V _{IH}	2.0			V	
12		Input Low Voltage (ex OSC1)	V _{IL}			0.8	V	
13	I	Input High Voltage (OSC1)	V _{IHo}	4.0			V	
14	N P	Input Low Voltage (OSC1)	V _{ILo}			1.0	V	
15	U	Input Leakage Current	I _{IL}			10	μΑ	$V_{IN}=V_{SS}$ to V_{DD}
16	T S	Input Pulldown Impedance L _{OUT} DIS and Precan	Z _{PD}		50		kΩ	
17		Input Leakage Current for OSC1 Input	I _{IOSC}		20		μA	

Typical figures are at 25°C and are for design aid only: not guaranteed and not subject to production testing.
 Parameters over recommended temperature & power supply voltage ranges.

		Characteristics	Sym	Min	Тур*	Max	Units	Test Conditions
1		Input Voltage (L _{IN)}	V _{IN}			5.0	V _{pp}	
2		Input Impedance (L _{IN})	Z _{IN}	20			kΩ	f _{Baud} =160 kHz
3	I N	Crystal/Clock Frequency	f _C		10.24		MHz	
4	P	Crystal/Clock Tolerance	T _C	-100	0	+100	ppm	
5a	U T	Crystal/Clock Duty Cycle ^①	DC _C	40	50	60	%	Normal temp. & V _{DD}
5b	S	Crystal/Clock Duty Cycle ^①	DC _C	45	50	55	%	Recommended at max./ min. temp. & V _{DD}
6		Crystal/Clock Loading	CL		33	50	pF	From OSC1 & OSC2 to V _{SS} .
7	0	Output Capacitance (L _{OUT})	Co		8		pF	
8	U T P	Load Resistance (L_{OUT}) (V_{Bias}, V_{Ref})	R _{Lout}		500 100		Ω kΩ	
9	г U T	$\begin{array}{c} \text{Load Capacitance} \qquad (\text{L}_{\text{OUT}}) \\ (\text{V}_{\text{Bias}}, \text{V}_{\text{Ref}}) \end{array}$	C _{Lout}	0.1		20	pF μF	Capacitance to V _{Bias} .
10	S	Output Voltage (L _{OUT})	Vo	3.2	4.3	4.6	V _{pp}	$R_{Lout} = 500\Omega, C_{Lout} = 20pF$

AC Electrical Characteristics[†] - Voltages are with respect to ground (V_{SS}) unless otherwise stated.

Timing is over recommended temperature & power supply voltages. ţ

Typical figures are at 25°C and are for design aid only: not guaranteed and not subject to production testing.

① Duty cycle is measured at $V_{DD}/2$ volts.

AC Electrical Characteristics[†] - Clock Timing - DN Mode (Figures 16 & 17)

Characteristics	Sym	Min	Тур*	Max	Units	Test Conditions
C4 Clock Period	t _{C4P}		244		ns	
$\overline{C4}$ Clock Width High or Low	t _{C4W}		122		ns	In Master Mode - Note 1
Frame Pulse Setup Time	t _{F0S}	50			ns	
Frame Pulse Hold Time	t _{F0H}	50			ns	
Frame Pulse Width	t _{F0W}		244		ns	
10.24 MHz Clock Jitter (wrt $\overline{C4}$)	J _C		±15		ns	Note 2
	C4 Clock PeriodC4 Clock Width High or LowFrame Pulse Setup TimeFrame Pulse Hold TimeFrame Pulse Width	C4 Clock Periodt_{C4P}C4 Clock Width High or Lowt_{C4W}Frame Pulse Setup Timet_{F0S}Frame Pulse Hold Timet_{F0H}Frame Pulse Widtht_{F0W}	C4 Clock Periodt_{C4P}C4 Clock Width High or Lowt_{C4W}Frame Pulse Setup Timet_{F0S}Frame Pulse Hold Timet_{F0H}50Frame Pulse Widtht_{F0W}	C4 Clock Periodt_C4P244C4 Clock Width High or Lowt_C4W122Frame Pulse Setup Timet_F0S50Frame Pulse Hold Timet_F0H50Frame Pulse Widtht_F0W244	C4 Clock Periodt244C4 Clock Width High or Lowt244C4 Clock Width High or Lowt122Frame Pulse Setup Timet50Frame Pulse Hold Timet50Frame Pulse Widtht244	$\overline{C4}$ Clock Period t_{C4P} 244ns $\overline{C4}$ Clock Width High or Low t_{C4W} 122ns $\overline{C4}$ Clock Width High or Low t_{C4W} 122nsFrame Pulse Setup Time t_{F0S} 50nsFrame Pulse Hold Time t_{F0H} 50nsFrame Pulse Width t_{F0W} 244ns

Timing is over recommended temperature & power supply voltages.
 Timing I figures are at 25°C and are (

Typical figures are at 25°C and are for design aid only: not guaranteed and not subject to production testing. otes: 1) When operating as a SLAVE the C4 clock has a 40% duty cycle.

Notes:

When operating in MAS/DN Mode, the $\overline{C4}$ and Oscillator clocks must be externally frequency-locked (i.e., 2) $F_{C}=2.5xf_{C4}$). The relative phase between these two clocks (Φ in Fig. 17) is not critical and may vary from 0 ns to t_{C4P} . However, the relative jitter must be less than J_C (see Figure 17).

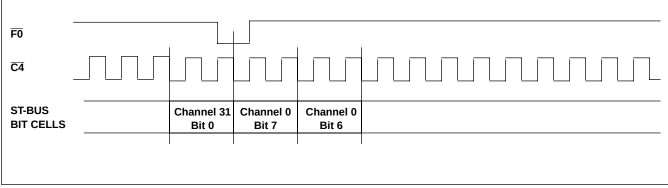


Figure 15 - C4 Clock & Frame Pulse Alignment for ST-BUS Streams

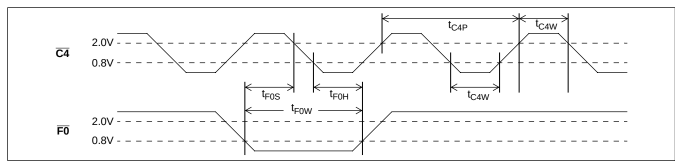


Figure 16 - C4 Clock & Frame Pulse Alignment for ST-BUS Streams in DN Mode

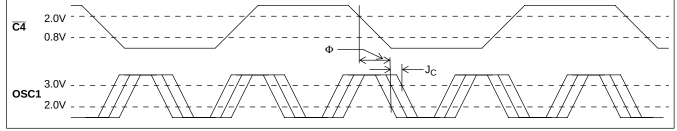
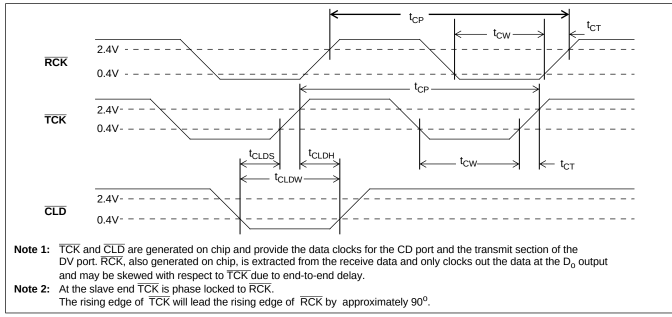


Figure 17 - Frequency Locking for the C4 and OSC1 Clocks in MAS/DN Mode AC Electrical Characteristics[†] - Clock Timing - MOD Mode (Figure 18)

	Characteristics	Sym	80	kbit/s		160	kbit/s		Units	Test
	Characteristics	Sym	Min	Тур*	Max	Min	Тур*	Max	Units	Conditions
1	TCK/RCK Clock Period	t _{CP}		12.5			6.25		μs	
2	TCK/RCK Clock Width	t _{CW}		6.25			3.125		μs	
3	TCK/RCK Clock Transition Time	t _{CT}		20			20		ns	C _L =40pF
4	CLD to TCK Setup Time	t _{CLDS}		3.125			1.56		μs	
5	CLD to TCK Hold Time	t _{CLDH}		3.125			1.56		μs	
6	CLD Width Low	t _{CLDW}		6.05			2.925		μs	
7	CLD Period	t _{CLDP}		8xt _{CP}			8xt _{CP}		μs	

Timing is over recommended temperature & power supply voltage ranges.
 Typical figures are at 25°C for desired side

* Typical figures are at 25°C, for design aid only: not guaranteed and not subject to production testing.





	Characteristics	Sym	Min	Тур	Max	Units	Test Conditions
1	DSTi/CDSTi Data Setup Time	t _{RS}	30			ns	
2	DSTi/CDSTi Data Hold Time	t _{RH}	50			ns	
3a	DSTo/CDSTo Data Delay	t _{TD}			120	ns	C _L =40pF
3b	DSTo/CDSTo High Z to Data Delay	t _{ZTD}			140	ns	C _L =40pF

† Timing is over recommended temperature & power supply voltage ranges.

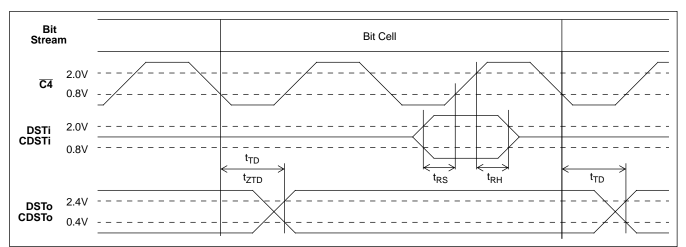


Figure 19 - Data Timing For DN Mode AC Electrical Characteristics[†] - Data Timing - MOD Mode (Figure 20)

	Characteristics	Sym	80 kbit/s			160	kbit/s		Units	Test
	Characteristics	John	Min	Тур*	Max	Min	Тур*	Max	Units	Conditions
1	Di/CDi Data Setup Time	t _{DS}	150			150			ns	
2	Di/CDi Data Hold Time	t _{DH}	4.5			2.5			μs	
3	Do Data Delay Time	t _{RD}		70			70		ns	C _L =40pF
4	CDo Data Delay Time	t _{TD}		70			70		ns	C _L =40pF

† Timing is over recommended temperature & power supply voltage ranges.
 * Typical figures are at 25°C, for design aid only: not guaranteed and not subject to production testing.

Performance Characteristics of the MT9173 DSIC

	Characteristics	Sym	Min	Тур*	Мах	Units	Test Conditions
1	Allowable Attenuation for Bit Error Rate of 10 ⁻⁶ (Note 1)	A _{fb}	0	30	25	dB	SNR≥16.5dB (300kHz bandlimited noise)
2	Line Length at 80 kbit/s -24 AWG -26 AWG	L ₈₀		3.0 2.2		km	attenuation - 6.9 dB/km attenuation - 10.0 dB/km
3	Line Length at 160 kbit/s -24 AWG -26 AWG	L ₁₆₀		3.0 2.2		km	attenuation - 8.0 dB/km attenuation - 11.5 dB/km

Performance Characteristics of the MT9174 DNIC

	Characteristics	Sym	Min	Тур*	Max	Units	Test Conditions
1	Allowable Attenuation for Bit Error Rate of 10 ⁻⁶ (Note 1)	A _{fb}	0	40	33	dB	SNR≥16.5dB (300kHz bandlimited noise)
2	Line Length at 80 kbit/s -24 AWG -26 AWG	L ₈₀		5.0 3.4		km	attenuation - 6.9 dB/km attenuation - 10.0 dB/km
3	Line Length at 160 kbit/s -24 AWG -26 AWG	L ₁₆₀		4.0 3.0		km	attenuation - 8.0 dB/km attenuation - 11.5 dB/km

Note 1: Attenuation measured from Master L_{OUT} to Slave L_{IN} at 3/4baud frequency.
 * Typical figures are at 25°C, for design aid only: not guaranteed and not subject to production testing.

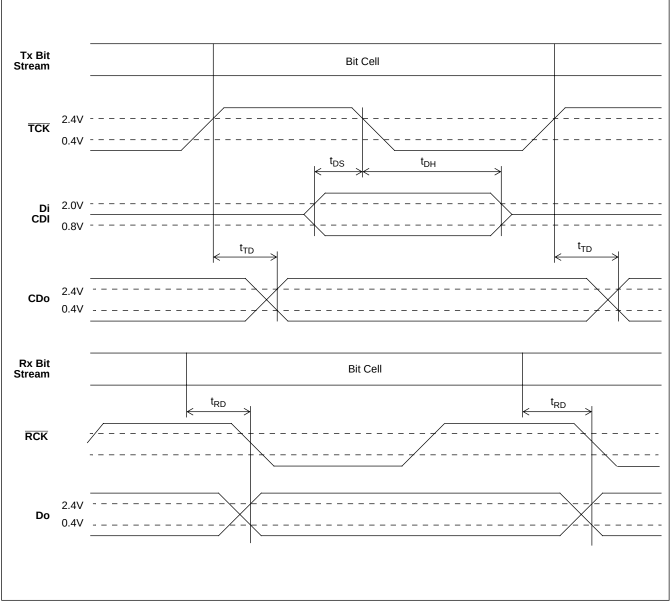


Figure 20 - Data Timing for Master Modem Mode

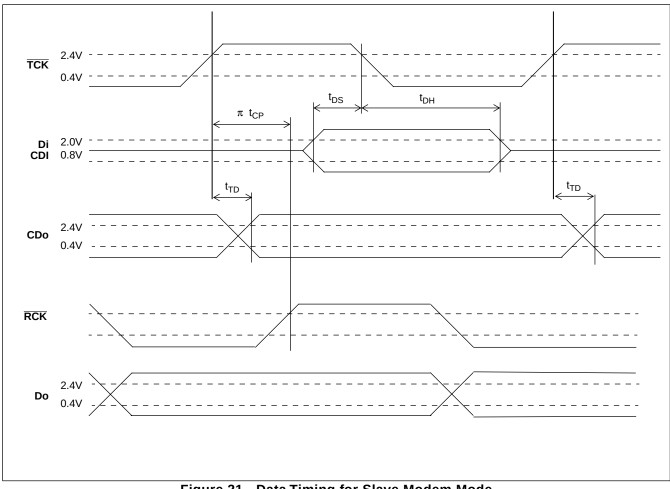


Figure 21 - Data Timing for Slave Modem Mode

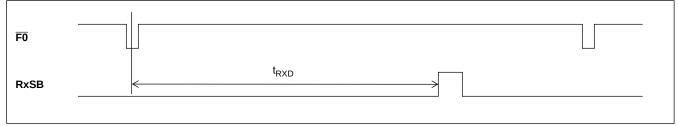
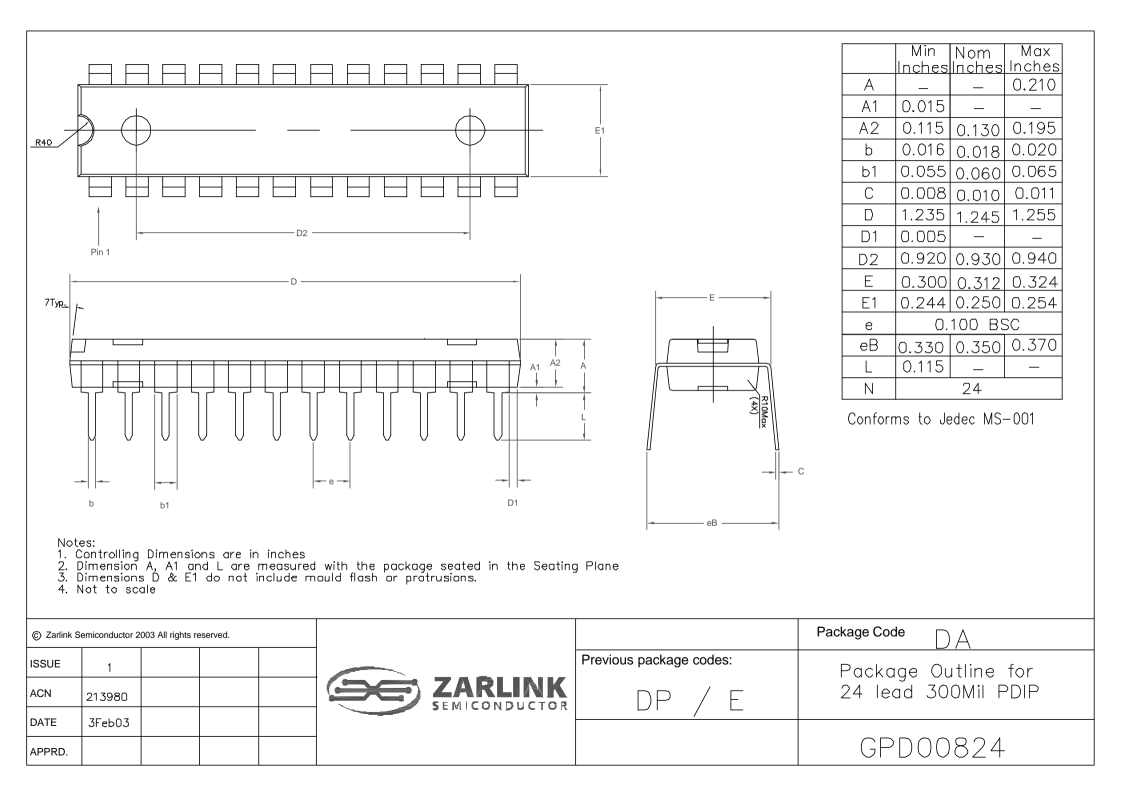


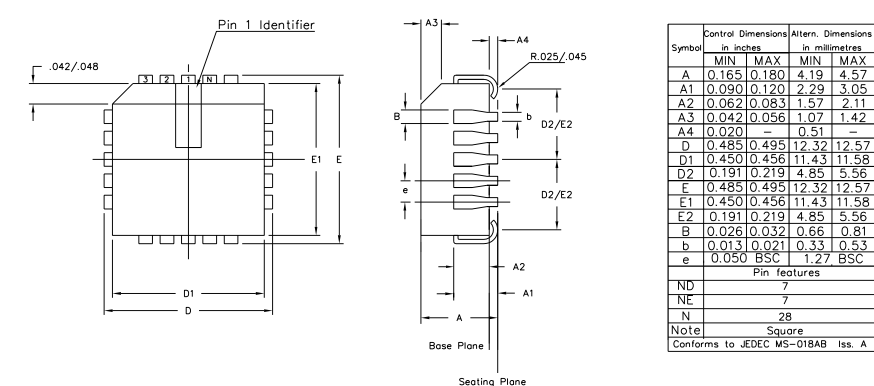
Figure 22 - RxSB Timing for DN MAS Mode

AC Electrical Characteristics[†] - RxSB Timing - DN MAS Mode (Figure 22)

	Characteristics	Sym	Min	Тур*	Max	Units	Test Conditions
1	RxSB Delay	t _{RXD}		81.4		us	0 km, 160kB
				35.8		us	0 km, 80kB
				126		us	4 km, 24 AWG, 160kB
				85		us	4 km, 26 AWG, 80kB

* Typical figures are at 25°C, for design aid only: not guaranteed and not subject to production testing.





Notes:

- 2. Dimensions D1 and E1 do not include mould protrusions. Allowable mould protrusion is 0.010" per side. Dimensions D1 and E1 include mould protrusion mismatch and are determined at the parting line, that is D1 and E1 are measured at the extreme material condition at the upper or lower parting line.
- 3. Controlling dimensions in Inches.
- 4. "N" is the number of terminals.
- 5. Not To Scale
- 6. Dimension R required for 120° minimum bend.

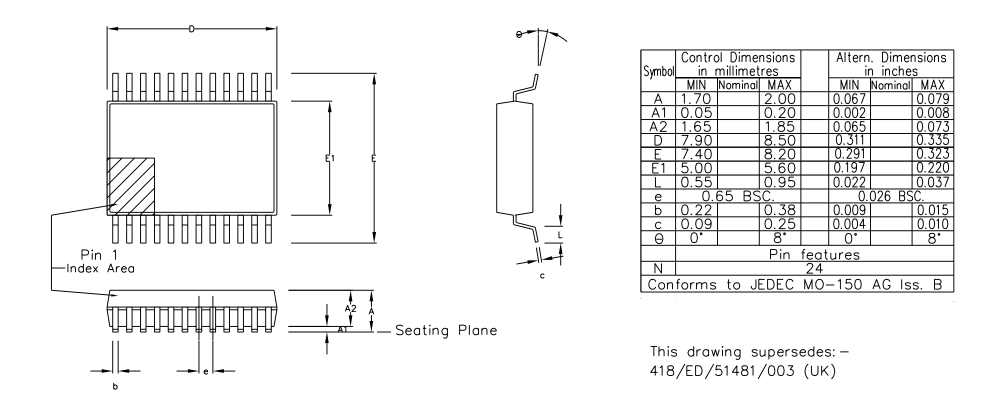
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ACN	5958	207469	212422			28 lead PLCC
DATE	15Aug94	10Sep99	22Mar02			
APPRD.						GPD00002

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^{1.} All dimensions and tolerances conform to ANSI Y14.5M-1982



Notes:

- 1. A visual index feature, e.g. a dot, must be located within the cross-hatched area.
- 2. Controlling dimension are in millimeters.
- 3. Dimensions D and E1 do not include mould flash or protrusion. Mould flash or protrusion shall not exceed
- 0.20 mm per side. D and E1 are maximum plastic body size dimensions including mould mismatch.
 4. Dimension b does not include dambar protrusion/intrusion. Allowable dambar protrusion shall be 0.13 mm total in excess of b dimension. Dambar intrusion shall not reduce dimension b by more than 0.07 mm.

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ISSUE	1	2	3		Previous package codes	Package Outline for
ACN	201934	205233	213104	SEMICONDUCTOR		24 lead SSOP (5.3mm Body Width)
DATE	27Feb97	25Sep98	15Jul02	JEMICONDOCTOR	/	
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