

IMS C012

link adaptor

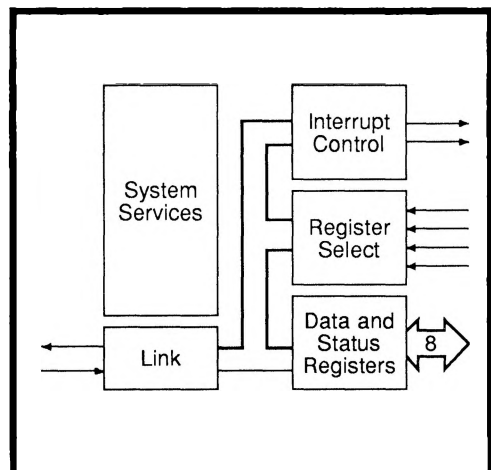
Engineering Data

FEATURES

Standard INMOS link protocol
10 or 20 Mbits/sec operating speed
Communicates with INMOS transputers
Converts between serial link and parallel bus
Tristate bidirectional bus interface
Memory mapped registers
Interrupt capability
Single +5V $\pm 5\%$ power supply
TTL and CMOS compatibility
120mW power dissipation
Standard 24 pin 0.3" plastic package

APPLICATIONS

Connecting microprocessors to transputers
High speed links between microprocessors
Inter-family microprocessor interfacing



1 Introduction

The INMOS communication link is a high speed system interconnect which provides full duplex communication between members of the INMOS transputer family, according to the INMOS serial link protocol. The IMS C012, a member of this family, provides for full duplex transputer link communication with standard microprocessor and sub-system architectures, by converting bi-directional serial link data into parallel data streams.

All INMOS products which use communication links, regardless of device type, support a standard communications frequency of 10 Mbits/sec; most products also support 20 Mbits/sec. Products of different type or performance can, therefore, be interconnected directly and future systems will be able to communicate directly with those of today. The IMS C012 link will run at either the standard speed of 10 Mbits/sec or at the higher speed of 20 Mbits/sec. Data reception is asynchronous, allowing communication to be independent of clock phase.

The IMS C012 provides an interface between an INMOS serial link and a microprocessor system bus. Status and data registers for both input and output ports can be accessed across the byte-wide bi-directional interface. Two interrupt outputs are provided, one to indicate input data available and one for output buffer empty.

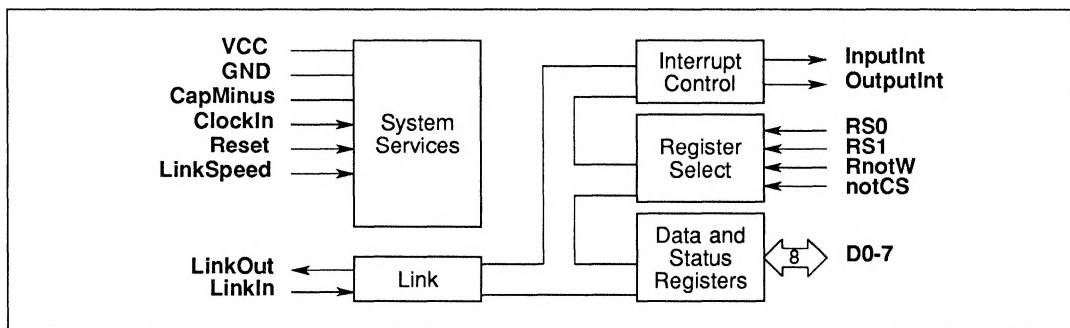


Figure 1.1 IMS C012 block diagram

2 Pin designations

Table 2.1 IMS C012 services and link

Pin	In/Out	Function
VCC, GND		Power supply and return
CapMinus		External capacitor for internal clock power supply
ClockIn	in	Input clock
Reset	in	System reset
LinkIn	in	Serial data input channel
LinkOut	out	Serial data output channel

Table 2.2 IMS C012 parallel interface

Pin	In/Out	Function
D0-7	in/out	Bi-directional data bus
notCS	in	Chip select
RS0-1	in	Register select
RnotW	in	Read/write control signal
InputInt	out	Interrupt on link receive buffer full
OutputInt	out	Interrupt on link transmit buffer empty
LinkSpeed	in	Select link speed as 10 or 20 Mbits/sec
HoldToGND		Must be connected to GND

Signal names are prefixed by **not** if they are active low, otherwise they are active high.
Pinout details for various packages are given on page 548.

3 System services

System services include all the necessary logic to start up and maintain the IMS C012.

3.1 Power

Power is supplied to the device via the **VCC** and **GND** pins. The supply must be decoupled close to the chip by at least one 100 nF low inductance (e.g. ceramic) capacitor between **VCC** and **GND**. Four layer boards are recommended; if two layer boards are used, extra care should be taken in decoupling.

AC noise between **VCC** and **GND** must be kept below 200 mV peak to peak at all frequencies above 100 KHz. AC noise between **VCC** and the ground reference of load capacitances must be kept below 200 mV peak to peak at all frequencies above 30 MHz. Input voltages must not exceed specification with respect to **VCC** and **GND**, even during power-up and power-down ramping, otherwise *latchup* can occur. CMOS devices can be permanently damaged by excessive periods of latchup.

3.2 CapMinus

The internally derived power supply for internal clocks requires an external low leakage, low inductance 1 μ F capacitor to be connected between **VCC** and **CapMinus**. A ceramic capacitor is preferred, with an impedance less than 3 Ohms between 100 KHz and 10 MHz. If a polarised capacitor is used the negative terminal should be connected to **CapMinus**. Total PCB track length should be less than 50 mm. The positive connection of the capacitor must be connected directly to **VCC**. Connections must not otherwise touch power supplies or other noise sources.

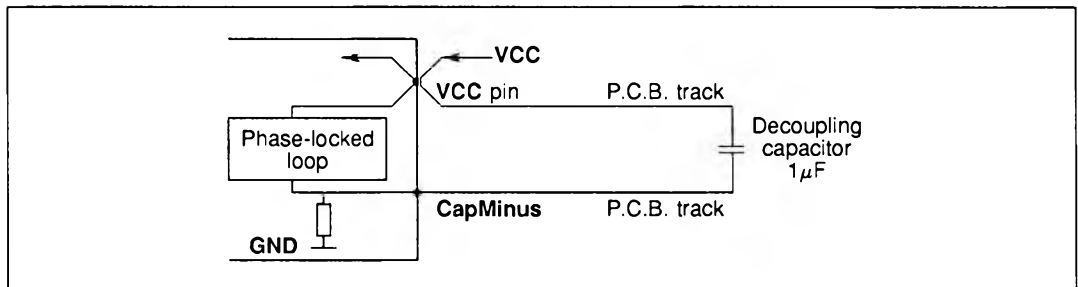


Figure 3.1 Recommended PLL decoupling

3.3 ClockIn

Transputer family components use a standard clock frequency, supplied by the user on the **ClockIn** input. The nominal frequency of this clock for all transputer family components is 5 MHz, regardless of device type, transputer word length or processor cycle time. High frequency internal clocks are derived from **ClockIn**, simplifying system design and avoiding problems of distributing high speed clocks externally.

A number of transputer family devices may be connected to a common clock, or may have individual clocks providing each one meets the specified stability criteria. In a multi-clock system the relative phasing of **ClockIn** clocks is not important, due to the asynchronous nature of the links. Mark/space ratio is unimportant provided the specified limits of **ClockIn** pulse widths are met.

Oscillator stability is important. **ClockIn** must be derived from a crystal oscillator; RC oscillators are not sufficiently stable. **ClockIn** must not be distributed through a long chain of buffers. Clock edges must be monotonic and remain within the specified voltage and time limits.

Table 3.1 Input clock

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
TDCLDCH	ClockIn pulse width low	40			ns	1
TDCHDCL	ClockIn pulse width high	40			ns	1
TDCLDCL	ClockIn period		200	400	ns	1,2,4
TDCerror	ClockIn timing error			± 0.5	ns	1,3
TDC1DC2	Difference in ClockIn for 2 linked devices			400	ppm	1,4
TDCr	ClockIn rise time			10	ns	1,5
TDCf	ClockIn fall time			8	ns	1,5

Notes

- 1 These paramters are not tested.
- 2 Measured between corresponding points on consecutive falling edges.
- 3 Variation of individual falling edges from their nominal times.
- 4 This value allows the use of 200ppm crystal oscillators for two devices connected together by a link.
- 5 Clock transitions must be monotonic within the range **VIH** to **VIL** (table 6.3).

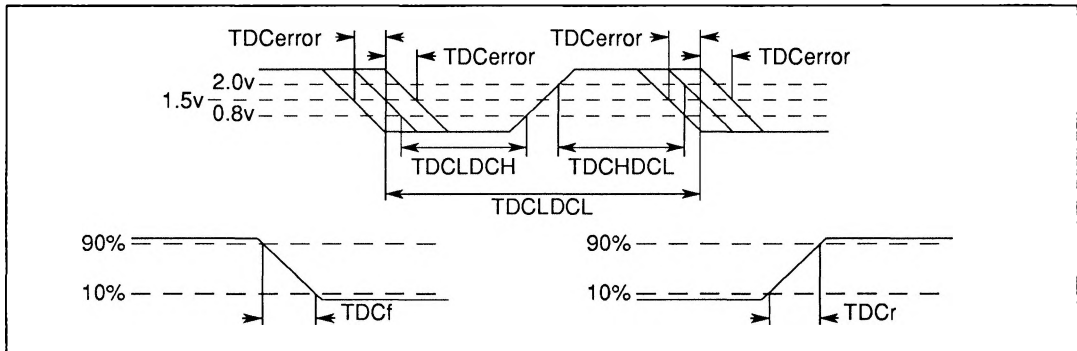


Figure 3.2 ClockIn timing

3.4 Reset

The **Reset** pin can go high with **VCC**, but must at no time exceed the maximum specified voltage for **VIH**. After **VCC** is valid **ClockIn** should be running for a minimum period **TDCVRL** before the end of **Reset**. **LinkIn** must be held low during **Reset**.

Reset initialises the IMS C012 to the following state: **LinkOut** is held low; the interrupt outputs **InputInt** and **OutputInt** are held low; interrupts are disabled; **D0-7** are high impedance.

Table 3.2 Reset

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
TPVRH	Power valid before Reset	10			ms	
TRHRL	Reset pulse width high	8			ClockIn	1
TDCVRL	ClockIn running before Reset end	10			ms	2

Notes

- 1 Full periods of **ClockIn** **TDCLDCL** required.
- 2 At power-on reset.

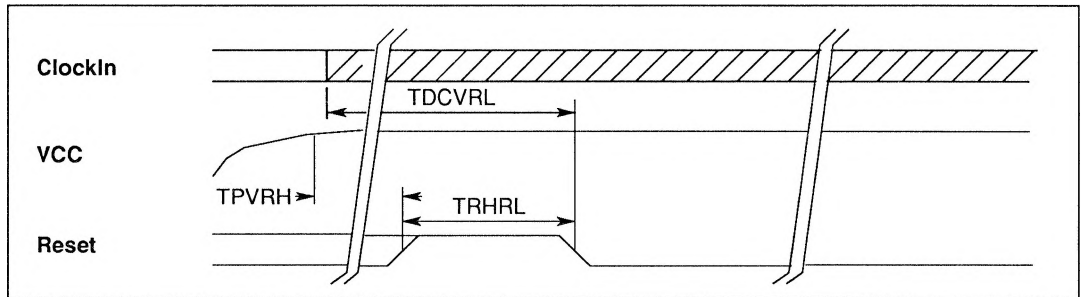


Figure 3.3 Reset Timing

4 Links

INMOS bi-directional serial links provide synchronized communication between INMOS products and with the outside world. Each link comprises an input channel and output channel. A link between two devices is implemented by connecting a link interface on one device to a link interface on the other device. Every byte of data sent on a link is acknowledged on the input of the same link, thus each signal line carries both data and control information.

The quiescent state of a link output is low. Each data byte is transmitted as a high start bit followed by a one bit followed by eight data bits followed by a low stop bit. The least significant bit of data is transmitted first. After transmitting a data byte the sender waits for the acknowledge, which consists of a high start bit followed by a zero bit. The acknowledge signifies both that a process was able to receive the acknowledged data byte and that the receiving link is able to receive another byte.

Links are not synchronised with **ClockIn** and are insensitive to its phase. Thus links from independently clocked systems may communicate, providing only that the clocks are nominally identical and within specification.

Links are TTL compatible and intended to be used in electrically quiet environments, between devices on a single printed circuit board or between two boards via a backplane. Direct connection may be made between devices separated by a distance of less than 300 millimetres. For longer distances a matched 100 ohm transmission line should be used with series matching resistors **RM**. When this is done the line delay should be less than 0.4 bit time to ensure that the reflection returns before the next data bit is sent.

Buffers may be used for very long transmissions. If so, their overall propagation delay should be stable within the skew tolerance of the link, although the absolute value of the delay is immaterial.

The IMS C012 link supports the standard INMOS communication speed of 10 Mbits/sec. In addition it can be used at 20 Mbits/sec. Link speed is selected by **LinkSpeed**; when the **LinkSpeed** pin is low, the link operates at the standard 10 Mbits/sec; when high it operates at 20 Mbits/sec.

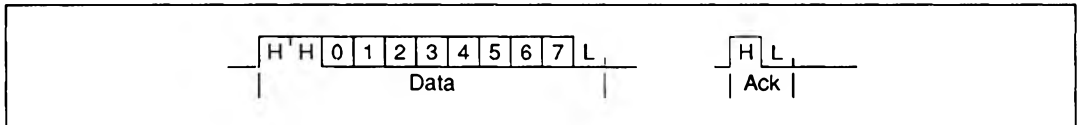


Figure 4.1 IMS C012 link data and acknowledge packets

Table 4.1 Link

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
TJQr	LinkOut rise time			20	ns	1
TJQf	LinkOut fall time			10	ns	1
TJDr	LinkIn rise time			20	ns	1
TJdf	LinkIn fall time			20	ns	1
TJQJD	Buffered edge delay	0			ns	
TJBskew	Variation in TJQJD			3	ns	2
				10	ns	2
CLIZ	LinkIn capacitance			7	pF	1
CLL	LinkOut load capacitance			50	pF	
RM	Series resistor for 100Ω transmission line		56		ohms	

Notes

- 1 These paramters are sampled, but are not 100% tested.
- 2 This is the variation in the total delay through buffers, transmission lines, differential receivers etc., caused by such things as short term variation in supply voltages and differences in delays for rising and falling edges.

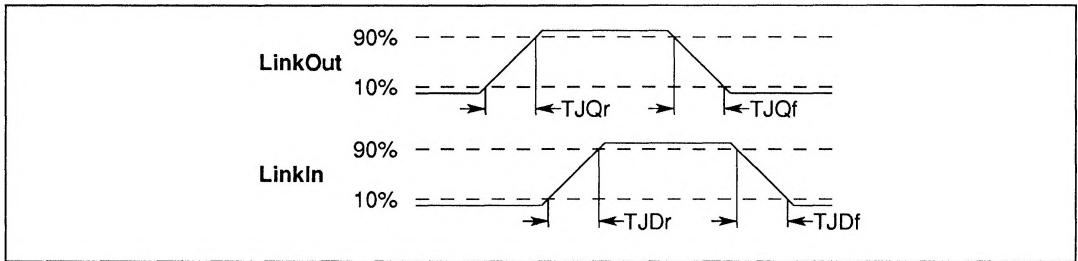


Figure 4.2 IMS C012 link timing

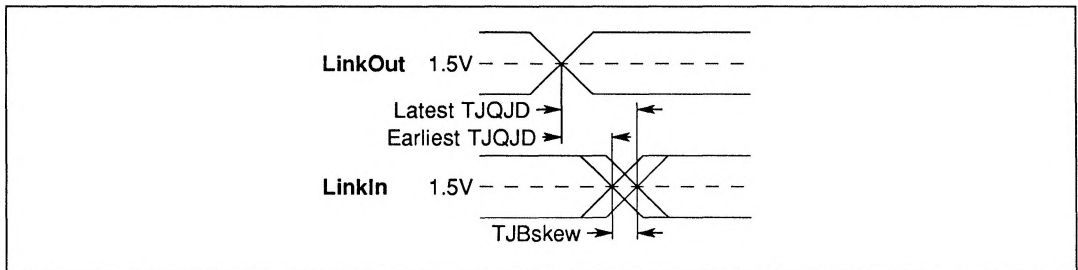


Figure 4.3 IMS C012 buffered link timing

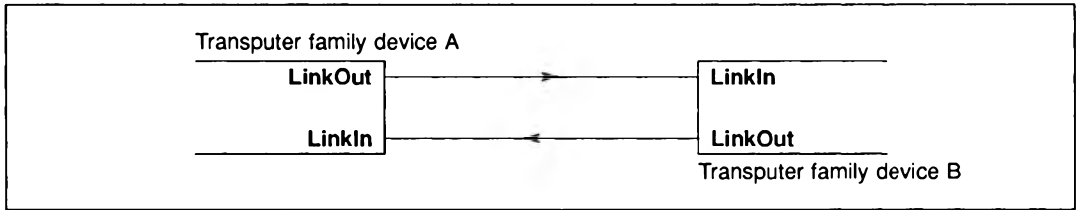


Figure 4.4 IMS C012 Links directly connected

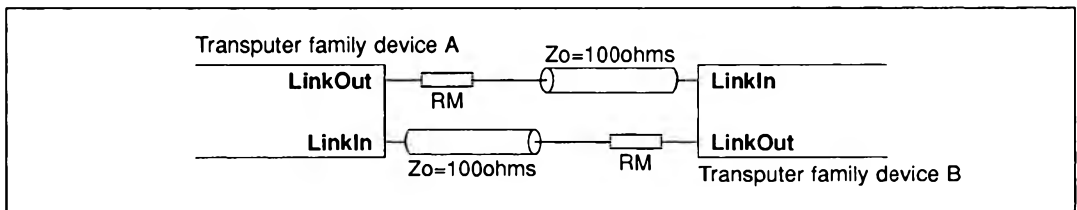


Figure 4.5 IMS C012 Links connected by transmission line

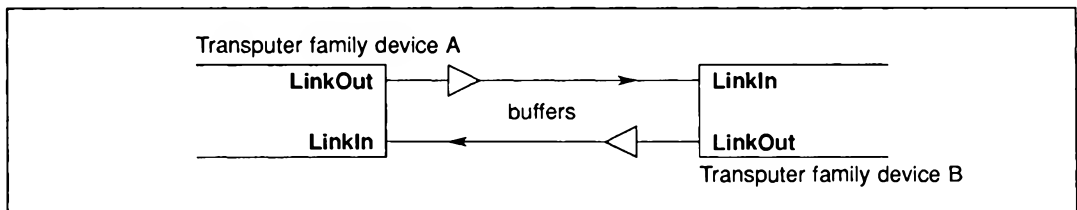


Figure 4.6 IMS C012 Links connected by buffers

5 Parallel interface

The IMS C012 provides an interface between a link and a microprocessor style bus. Operation of the link adaptor is controlled through the parallel interface bus lines **D0-7** by reading and writing various registers in the link adaptor. Registers are selected by **RS0-1** and **RnotW**, and the chip enabled with **notCS**.

For convenience of description, the device connected to the parallel side of the link adaptor is presumed to be a microprocessor, although this will not always be the case.

5.1 D0-7

Data is communicated between a microprocessor bus and the link adaptor via the bidirectional bus lines **D0-7**. The bus is high impedance unless the link adaptor chip is selected and the **RnotW** line is high. The bus is used by the microprocessor to access status and data registers.

5.2 notCS

The link adaptor chip is selected when **notCS** is low. Register selectors **RS0-1** and **RnotW** must be valid before **notCS** goes low; **D0-7** must also be valid if writing to the chip (**RnotW** low). Data is read by the link adaptor on the rising edge of **notCS**.

5.3 RnotW

RnotW, in conjunction with **notCS**, selects the link adaptor registers for read or write mode. When **RnotW** is high, the contents of an addressed register appear on the data bus **D0-7**; when **RnotW** is low the data on **D0-7** is written into the addressed register. The state of **RnotW** is latched into the link adaptor by **notCS** going low; it may be changed before **notCS** returns high, within the timing restrictions given.

5.4 RS0-1

One of four registers is selected by **RS0-1**. A register is addressed by setting up **RS0-1** and then taking **notCS** low; the state of **RnotW** when **notCS** goes low determines whether the register will be read or written. The state of **RS0-1** is latched into the link adaptor by **notCS** going low; it may be changed before **notCS** returns high, within the timing restrictions given. The register set comprises a read-only data input register, a write-only data output register and a read/write status register for each.

Table 5.1 IMS C012 register selection

RS1	RS0	RnotW	Register
0	0	1	Read data
0	0	0	Invalid
0	1	1	Invalid
0	1	0	Write data
1	0	1	Read input status
1	0	0	Write input status
1	1	1	Read output status
1	1	0	Write output status

5.4.1 Input Data Register

This register holds the last data packet received from the serial link. It never contains acknowledge packets. It contains valid data only whilst the *data present* flag is set in the input status register. It cannot be assumed to contain valid data after it has been read; a double read may or may not return valid data on the second read. If *data present* is valid on a subsequent read it indicates new data is in the buffer. Writing to this register will have no effect.

Table 5.2 IMS C012 parallel interface control

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
TRSVCSL	Register select setup	5			ns	
TCSLRX	Register select hold	5			ns	
TRWVCSL	Read/write strobe setup	5			ns	
TCSLRWX	Read/write strobe hold	5			ns	
TCSLCSH	Chip select active	50			ns	
TCSHCSL	Delay before re-assertion of chip select	50			ns	

Table 5.3 IMS C012 parallel interface read

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
TLdVIIH	Start of link data to InputInt high			13	bits	1
TCSLIIL	Chip select to InputInt low			30	ns	
TCSLDrX	Chip select to bus active	5			ns	
TCSLDrV	Chip select to data valid			40	ns	
TCSHDrZ	Chip select high to bus tristate			25	ns	
TCSHDrX	Data hold after chip select high	5			ns	
TCSHLaV	Chip de-select to start of Ack	0.8		2	bits	1,2

Notes

- 1 Unit of measurement is one link data bit time; at 10 Mbits/s data link speed, one bit time is nominally 100 ns.
- 2 Maximum time assumes there is no data packet already on the link. Maximum time with data on the link is extended by 11 bits.

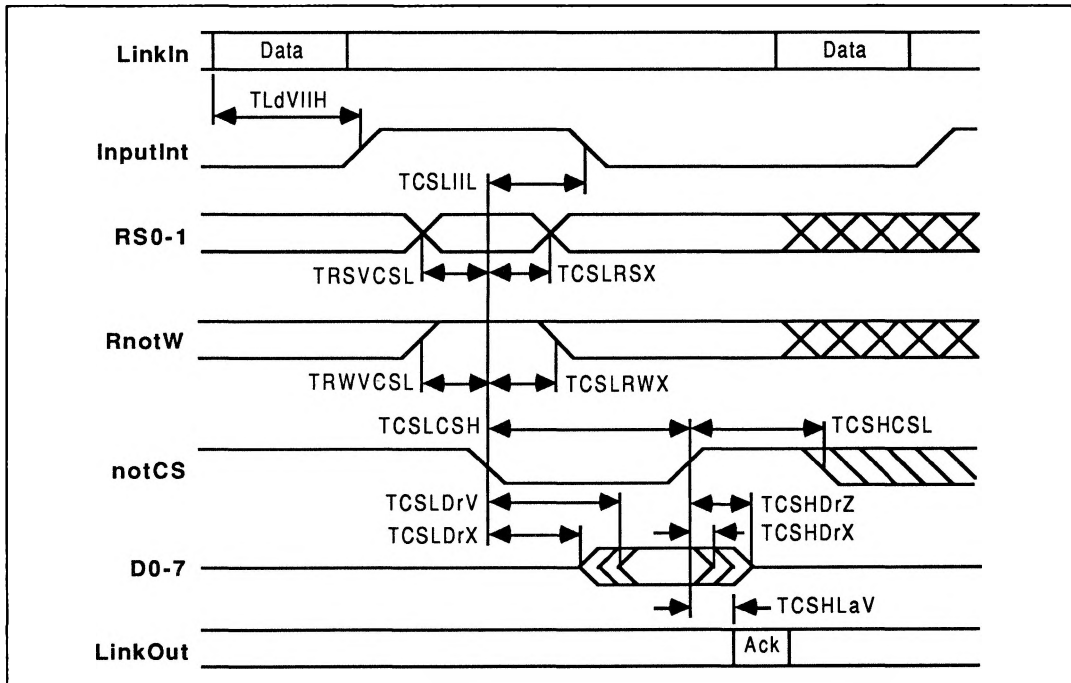


Figure 5.1 IMS C012 read parallel data from link adaptor

Table 5.4 IMS C012 parallel interface write

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
TCSHDwV	Data setup	15			ns	
TCSHDwX	Data hold	5			ns	
TCSLOIL	Chip select to OutputInt low			30	ns	
TCSHLdV	Chip select high to start of link data	0.8		2	bits	1,2
TLaVOIH	Start of link Ack to OutputInt high			3	bits	1,3
TLdVOIH	Start of link data to OutputInt high			13	bits	1,3

Notes

- 1 Unit of measurement is one link data bit time; at 10 Mbits/s data link speed, one bit time is nominally 100 ns.
- 2 Maximum time assumes there is no acknowledge packet already on the link. Maximum time with acknowledge on the link is extended by 2 bits.
- 3 Both data transmission and the returned acknowledge must be completed before **OutputInt** can go high.

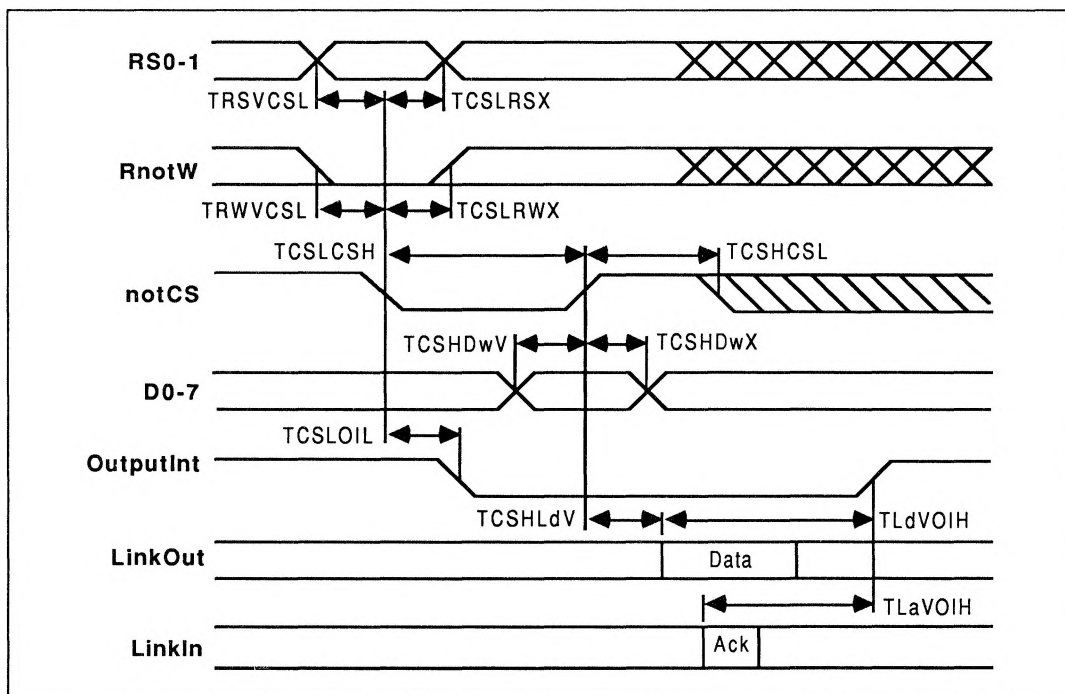


Figure 5.2 IMS C012 write parallel data to link adaptor

5.4.2 Input Status Register

This register contains the *data present* flag and the *interrupt enable* control bit for **InputInt**. The *data present* flag is set to indicate that data in the data input buffer is valid. It is reset low only when the data input buffer is read, or by **Reset**. When writing to this register, the *data present* bit must be written as zero.

The *interrupt enable* bit can be set and reset by writing to the status register with this bit high or low respectively. When the *interrupt enable* and *data present* flags are both high, the **InputInt** output will be high (page 541). Resetting *interrupt enable* will take **InputInt** low; setting it again before reading the data input register will set **InputInt** high again. The *interrupt enable* bit can be read to determine its status.

When writing to this register, bits 2-7 must be written as zero; this ensures that they will be zero when the register is read. Failure to write zeroes to these bits may result in undefined data being returned by these bits during a status register read.

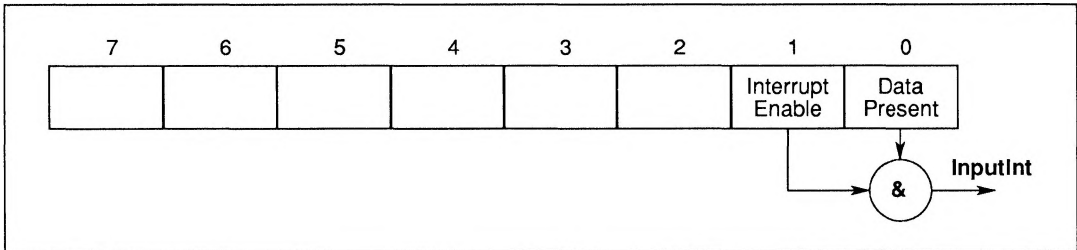


Figure 5.3 IMS C012 input status register

5.4.3 Output Data Register

Data written to this link adaptor register is transmitted out of the serial link as a data packet. Data should only be written to this register when the *output ready* bit in the output status register is high, otherwise data already being transmitted may be corrupted. Reading this register will result in undefined data being read.

5.4.4 Output Status Register

This register contains the *output ready* flag and the *interrupt enable* control bit for **OutputInt**. The *output ready* flag is set to indicate that the data output buffer is empty. It is reset low only when data is written to the data output buffer; it is set high by **Reset**. When writing to this register, the *output ready* bit must be written as zero.

The *interrupt enable* bit can be set and reset by writing to the status register with this bit high or low respectively. When the *interrupt enable* and *output ready* flags are both high, the **OutputInt** output will be high (page 542). Resetting *interrupt enable* will take **OutputInt** low; setting it again whilst the data output register is empty will set **OutputInt** high again. The *interrupt enable* bit can be read to determine its status.

When writing to this register, bits 2-7 must be written as zero; this ensures that they will be zero when the register is read. Failure to write zeroes to these bits may result in undefined data being returned by these bits during a status register read.

5.5 InputInt

The **InputInt** output is set high to indicate that a data packet has been received from the serial link. It is inhibited from going high when the *interrupt enable* bit in the input status register is low (page 541). **InputInt** is reset low when data is read from the input data register (page 538) and by **Reset** (page 534).

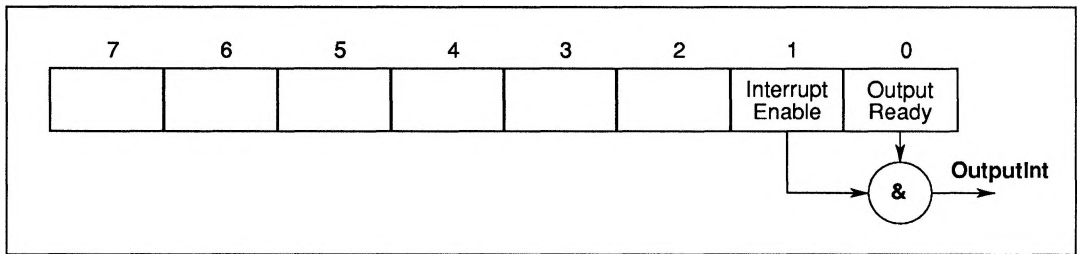


Figure 5.4 IMS C012 output status register

5.6 OutputInt

The **OutputInt** output is set high to indicate that the link is free to receive data from the microprocessor for transmission as a data packet out of the serial link. It is inhibited from going high when the *interrupt enable* bit in the output status register is low (page 541). **OutputInt** is reset low when data is written to the data output register (page 541); it is set low by **Reset** (page 534).

5.7 Data read

A data packet received on the input link sets the *data present* flag in the input status register. If the *interrupt enable* bit in the status register is set, the **InputInt** output pin will be set high. The microprocessor will either respond to the interrupt (if the *interrupt enable* bit is set) or will periodically read the input status register until the *data present* bit is high.

When data is available from the link, the microprocessor reads the data packet from the data input register. This will reset the *data present* flag and cause the link adaptor to transmit an acknowledge packet out of the serial link output. **InputInt** is automatically reset by reading the data input register; it is not necessary to read or write the input status register.

5.8 Data write

When the data output buffer is empty the *output ready* flag in the output status register is set high. If the *interrupt enable* bit in the status register is set, the **OutputInt** output pin will also be set high. The microprocessor will either respond to the interrupt (if the *interrupt enable* bit is set) or will periodically read the output status register until the *output ready* bit is high.

When the *output ready* flag is high, the microprocessor can write data to the data output buffer. This will result in the link adaptor resetting the *output ready* flag and commencing transmission of the data packet out of the serial link. The *output ready* status bit will remain low until an acknowledge packet is received by the input link. This will set the *output ready* flag high; if the *interrupt enable* bit is set, **OutputInt** will also be set high.

6 Electrical specifications

6.1 DC electrical characteristics

Table 6.1 Absolute maximum ratings

SYMBOL	PARAMETER	MIN	MAX	UNITS	NOTE
VCC	DC supply voltage	0	7.0	V	1,2,3
VI, VO	Voltage on input and output pins	-0.5	VCC+0.5	V	1,2,3
II	Input current		±25	mA	4
OSCT	Output short circuit time (one pin)		1	s	2
TS	Storage temperature	-65	150	°C	2
TA	Ambient temperature under bias	-55	125	°C	2
PDmax	Maximum allowable dissipation		600	mW	

Notes

- 1 All voltages are with respect to **GND**.
- 2 This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operating sections of this specification is not implied. Stresses greater than those listed may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect reliability.
- 3 This device contains circuitry to protect the inputs against damage caused by high static voltages or electrical fields. However, it is advised that normal precautions be taken to avoid application of any voltage higher than the absolute maximum rated voltages to this high impedance circuit. Unused inputs should be tied to an appropriate logic level such as **VCC** or **GND**.
- 4 The input current applies to any input or output pin and applies when the voltage on the pin is between **GND** and **VCC**.

Table 6.2 Operating conditions

SYMBOL	PARAMETER	MIN	MAX	UNITS	NOTE
VCC	DC supply voltage	4.75	5.25	V	1
VI, VO	Input or output voltage	0	VCC	V	1,2
CL	Load capacitance on any pin		60	pF	
TA	Operating temperature range	0	70	°C	3

Notes

- 1 All voltages are with respect to **GND**.
- 2 Excursions beyond the supplies are permitted but not recommended; see DC characteristics.
- 3 Air flow rate 400 linear ft/min transverse air flow.

Table 6.3 DC characteristics

SYMBOL	PARAMETER	MIN	MAX	UNITS	NOTE
V _{IH}	High level input voltage	2.0	VCC+0.5	V	1,2
V _{IL}	Low level input voltage	-0.5	0.8	V	1,2
I _I	Input current @ GND<V _I <VCC		±10 ±200	μA	1,2,7 1,2,8
V _{OH}	Output high voltage @ I _{OH} =2mA	VCC-1		V	1,2
V _{OL}	Output low voltage @ I _{OL} =4mA		0.4	V	1,2
I _{OS}	Output short circuit current @ GND<V _O <VCC	36 65	65 100	mA	1,2,3,6 1,2,4,6
I _{OZ}	Tristate output current @ GND<V _O <VCC		±10	μA	1,2
P _D	Power dissipation		120	mW	2,5
C _{IN}	Input capacitance @ f=1MHz		7	pF	6
C _{OZ}	Output capacitance @ f=1MHz		10	pF	6

Notes

- 1 All voltages are with respect to **GND**.
- 2 Parameters for IMS C012-S measured at 4.75V<VCC<5.25V and 0°C<TA<70°C.
Input clock frequency = 5 MHz.
- 3 Current sourced from non-link outputs.
- 4 Current sourced from link outputs.
- 5 Power dissipation varies with output loading.
- 6 This parameter is sampled and not 100% tested.
- 7 For inputs other than those in Note 8.
- 8 For pins 2, 3, 5, 6, 7, 9, 11, 13, 14, 21.

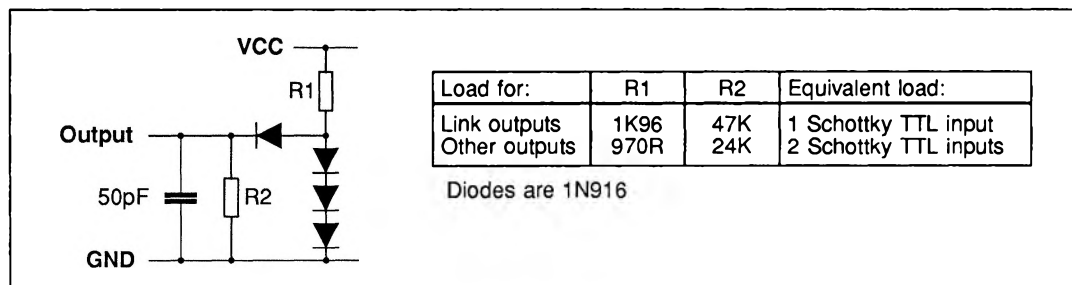
6.2 Equivalent circuits

Figure 6.1 Load circuit for AC measurements

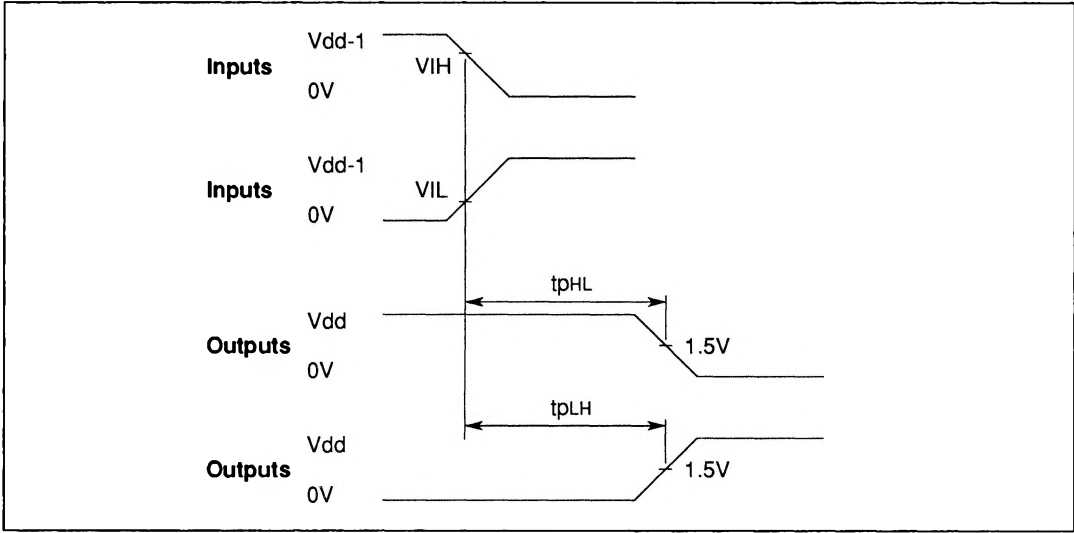


Figure 6.2 AC measurements timing waveforms

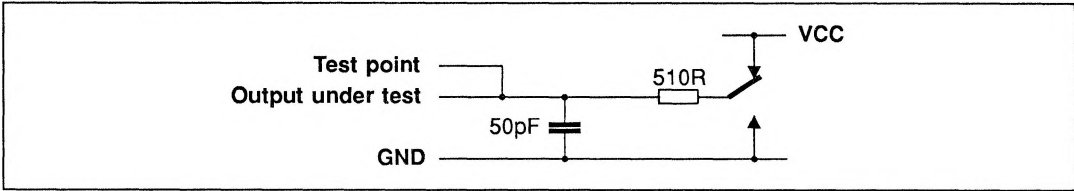


Figure 6.3 Tristate load circuit for AC measurements

6.3 AC timing characteristics

Table 6.4 Input, output edges

SYMBOL	PARAMETER	MIN	MAX	UNITS	NOTE
TDr	Input rising edges	2	20	ns	1,2
TDf	Input falling edges	2	20	ns	1,2
TQr	Output rising edges		25	ns	1
TQf	Output falling edges		15	ns	1
CSLaHZ	Chip select high to tristate		25	ns	
CSLaLZ	Chip select low to tristate		25	ns	

Notes

- 1 Non-link pins; see section on links.
- 2 All inputs except ClockIn; see section on ClockIn.

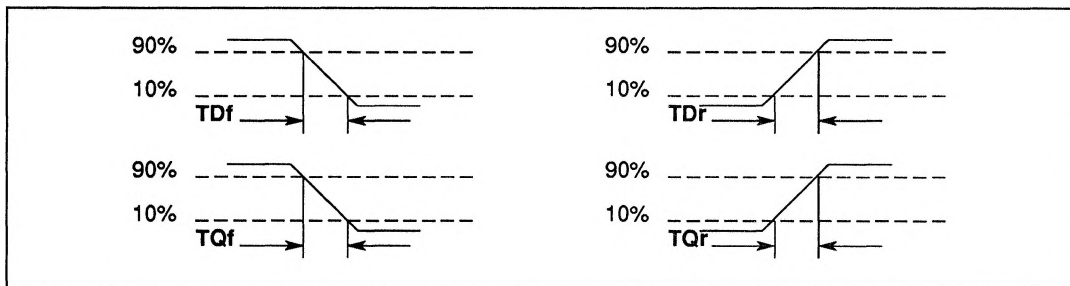


Figure 6.4 IMS C012 input and output edge timing

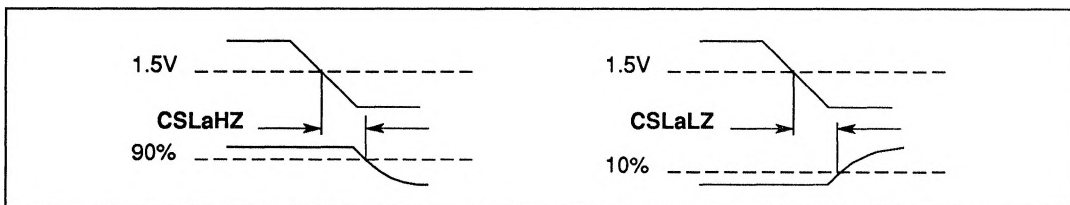


Figure 6.5 IMS C012 tristate timing relative to notCS

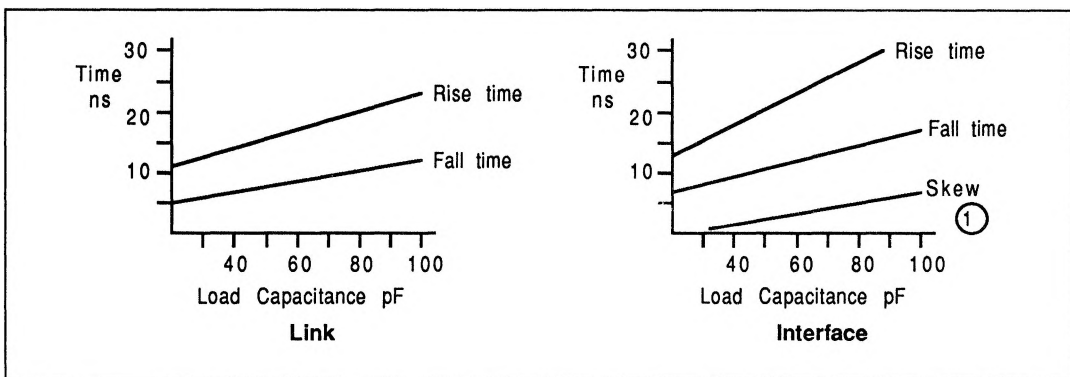


Figure 6.6 Typical rise/fall times

Notes

- 1 Skew is measured between notCS with a standard load (2 Schottky TTL inputs and 30pF) and notCS with a load of 2 Schottky TTL inputs and varying capacitance.

6.4 Power rating

Internal power dissipation P_{INT} of transputer and peripheral chips depends on **VCC**, as shown in figure 6.7. P_{INT} is substantially independent of temperature.

Total power dissipation P_D of the chip is

$$P_D = P_{INT} + P_{IO}$$

where P_{IO} is the power dissipation in the input and output pins; this is application dependent.

Internal working temperature T_J of the chip is

$$T_J = T_A + \theta_{JA} * P_D$$

where T_A is the external ambient temperature in °C and θ_{JA} is the junction-to-ambient thermal resistance in °C/W. θ_{JA} for each package is given in the Packaging Specifications section.

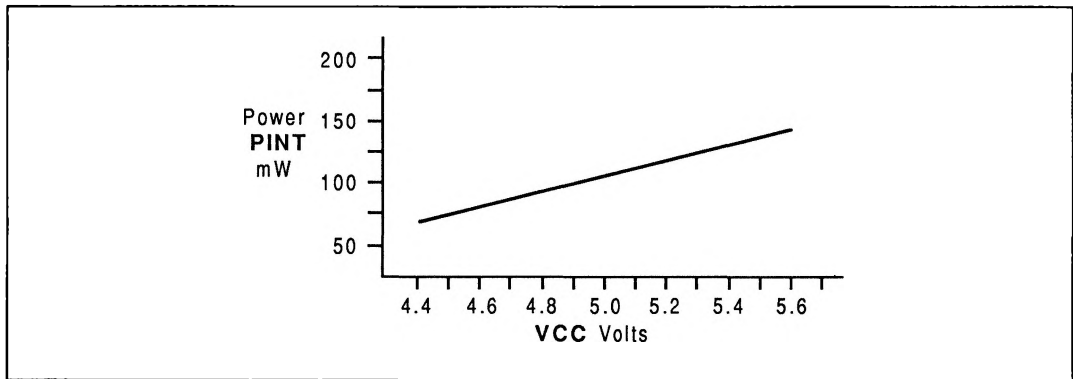


Figure 6.7 IMS C012 internal power dissipation vs VCC

7 Package specifications

7.1 24 pin plastic dual-in-line package

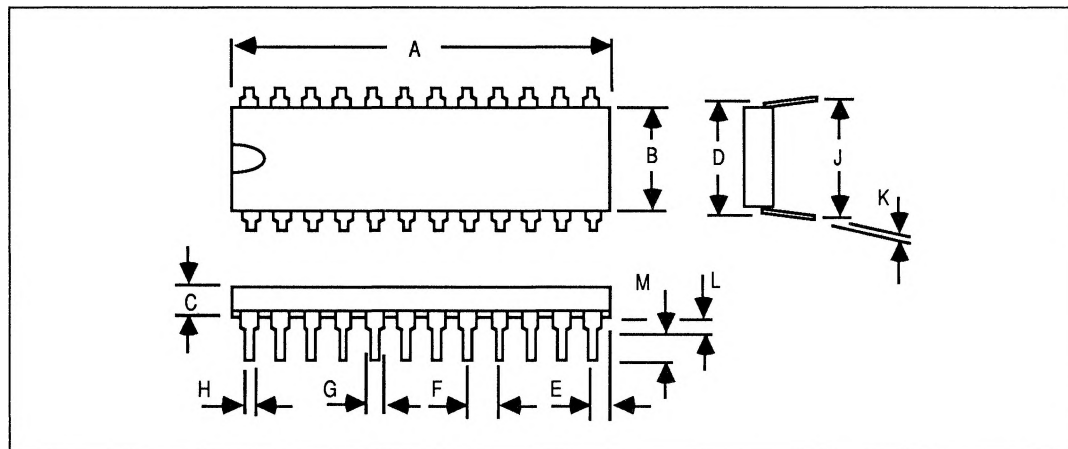


Figure 7.1 24 pin plastic dual-in-line package dimensions

Table 7.1 24 pin plastic dual-in-line package dimensions

DIM	Millimetres		Inches		Notes
	NOM	TOL	NOM	TOL	
A	31.242	+0.508 -0.254	1.230	+0.020 -0.010	
B	6.604	±0.127	0.260	±0.005	
C	3.302	±0.381	0.130	±0.015	
D	7.620	±0.127	0.300	±0.005	
E	1.651	±0.127	0.065	±0.005	
F	2.540	±0.127	0.100	±0.005	
G	1.524	±0.127	0.060	±0.005	
H	0.457	±0.127	0.018	±0.005	
J	8.382	±0.508	0.330	±0.020	
K	0.254	±0.025	0.010	±0.001	
L	0.508	±0.127	0.020	±0.005	
M	3.048		0.120		
					Minimum

Package weight is approximately 2 grams

Table 7.2 24 pin plastic dual-in-line package junction to ambient thermal resistance

SYMBOL	PARAMETER	MIN	NOM	MAX	UNITS	NOTE
θ_{JA}	At 400 linear ft/min transverse air flow		115		°C/W	

7.2 Pinout

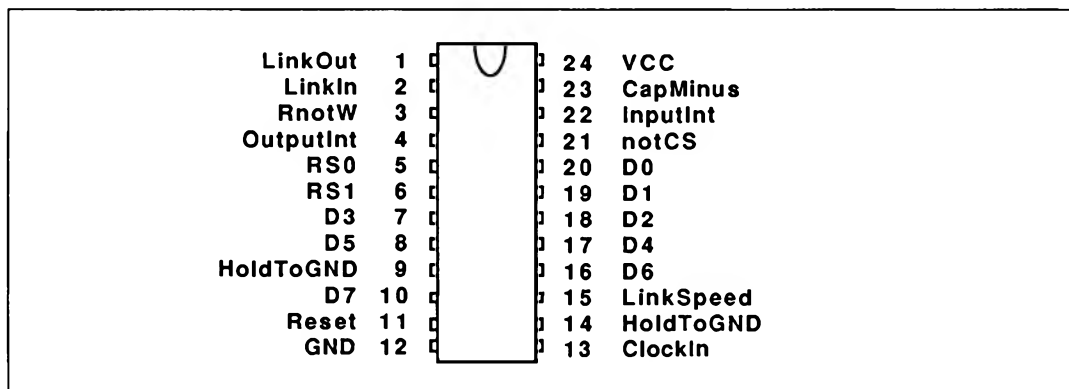


Figure 7.2 IMS C012 pinout

8 **Ordering**

This section indicates the designation of package selections for the IMS C012. Speed of **ClockIn** is 5 MHz for all parts.

For availability contact local INMOS sales office or authorised distributor.

Table 8.1 IMS C012 ordering details

INMOS designation	Package
IMS C012-P20S	24 pin plastic dual-in-line