## COP402/COP402M ROMless N -Channel Microcontrollers

## General Description

The COP402/COP402M ROMless Microcontrollers are members of the COPSTM family, fabricated using N -channel silicon gate MOS technology. Each part contains CPU, RAM, and I/O, and is identical to a COP420 device, except the ROM has been removed; pins have been added to output the ROM address and to input ROM data. In a system, the COP402 or 402M will perform exactly as the COP420; this important benefit facilitates development and debug of a COP420; this important benefit facilitates development and debug of a COP420 program prior to masking the final part. These devices are also appropriate in low volume applications, or when the program may require changing. The COP402M is identical to the COP402, except the MICROBUSTM interface option has been implemented.
The COP402 may also be used to emulate the COP410L, 411L, of 420 L by appropriately reducing the clock frequency.

## Features

Extended temperature $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$ COP302/ COP302M, available as special order

- Low cost
- Exact circuit equivalent of COP420
- Standard 40 -pin dual-in-line package
- Interfaces with standard PROM or ROM
- $64 \times 4$ RAM, addresses up to $1 k \times 8$ ROM
- MICROBUS compatible (COP402M)
- Powerful instruction set
- True vectored interrupt, plus restart
- Three-level subroutine stack
- $4.0 \mu \mathrm{~s}$ instruction time
- Single supply operation ( 4.5 V to 6.3 V )
- Internal time-base counter for real-time processing
- Internal binary counter register with MICROWIRETM serial I/O capability
- Software/hardware compatible with other members of COP400 family


## Block Diagram



FIGURE 1

## COP402/COP402M and COP302/COP302M

Absolute Maximum Ratings
If military/Aerospace specified devices are required,
please contact the Natlonal Semiconductor Sales
Office/Distributors for avallablity and specifications.
Voltage at Any Pin

| Operating Temperature Range | -0.3 V to +7 V |
| :--- | ---: |
| COP402/COP402M | $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |
| Storage Temperature Range | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Lead Temperature (soldering, 10 sec.) | $300^{\circ} \mathrm{C}$ |.

COP402/COP402M
DC Electrical Characteristics $0^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 70^{\circ} \mathrm{C}, 4.5 \mathrm{~V} \leq \mathrm{V}_{\mathrm{CC}} \leq 6.3 \mathrm{~V}$ unless otherwise noted

| Parameter | Conditions | Min | Max | Units |
| :---: | :---: | :---: | :---: | :---: |
| Operation Voltage |  | 4.5 | 6.3 | V |
| Power Supply Ripple | Peak to Peak (Note 3) |  | 0.4 | V |
| Supply Current | All Outputs Open $\mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V}$ |  | 40 | mA |
| Input Voltage Levels <br> CKI Input Levels <br> Crystal Input <br> Logic High <br> Logic Low <br> Schmitt Trigger Input RESET <br> Logic High <br> Logic Low <br> All Other Inputs <br> Logic High <br> Logic High <br> Logic Low | $\begin{aligned} & V_{C C}=M a x \\ & V_{C C}=5 V \pm 5 \% \end{aligned}$ | $\begin{gathered} 2.4 \\ -0.3 \\ \\ 0.7 \mathrm{~V}_{\mathrm{cc}} \\ -0.3 \\ \\ 3.0 \\ 2.0 \\ -0.3 \\ \hline \end{gathered}$ | $0.4$ <br> 0.6 <br> 0.8 | $\begin{aligned} & V \\ & V \\ & v \\ & v \\ & V \\ & v \\ & v \\ & V \end{aligned}$ |
| Input Load Source Current | $\mathrm{V}_{\text {CC }}=5 \mathrm{~V}, \mathrm{~V}_{\text {IN }}=0 \mathrm{~V}$ | -100 | -800 | $\mu \mathrm{A}$ |
| Input Capacitance |  |  | 7 | pF |
| Hi-Z Input Leakage | $V_{C C}=5 \mathrm{~V}$ | -1 | +1 | $\mu \mathrm{A}$ |
| Output Voltage Levels D, G, L, SK, SO Outputs <br> TTL Operation Logic High Logic Low IPO-IP7, P8, P9, SKIP, CKO, AD/DATA Logic High Logic Low CMOS Operation (Note 1) Logic High Logic Low | $\begin{aligned} & \mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V} \pm 10 \% \\ & \mathrm{I}_{\mathrm{OH}}=-100 \mu \mathrm{~A} \\ & \mathrm{I}_{\mathrm{OL}}=1.6 \mathrm{~mA} \\ & \mathrm{IOH}=-75 \mu \mathrm{~A} \\ & \mathrm{I}_{\mathrm{OL}}=400 \mu \mathrm{~A} \\ & \mathrm{IOH}^{2}=-10 \mu \mathrm{~A} \\ & \mathrm{I}_{\mathrm{OL}}=10 \mu \mathrm{~A} \end{aligned}$ | $\begin{gathered} 2.4 \\ -0.3 \\ \\ 2.4 \\ -0.3 \\ V_{C C}-1 \\ -0.3 \\ \hline \end{gathered}$ | 0.4 <br> 0.4 <br> 0.2 | $\begin{aligned} & V \\ & V \end{aligned}$ |
| Output Current Levels LED Direct Drive (COP402) Logic High | $\begin{aligned} & V_{C C}=6 \mathrm{~V} \\ & V_{O H}=2.0 \mathrm{~V} \end{aligned}$ | 2.5 | 14 | mA |
| TRI-STATE ${ }^{\text {® }}$ (COP402M) Leakage Current | $\mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V}$ | -50 | $+50$ | $\mu \mathrm{A}$ |
| Allowable Sink Current <br> Per Pin (L, D, G) <br> Per Pin (All Others) <br> Per Port (L) <br> Per Port (D, G) |  |  | $\begin{gathered} 10 \\ 2 \\ 16 \\ 10 \\ \hline \end{gathered}$ | mA <br> mA <br> mA <br> mA |
| Allowable Source Current <br> Per Pin (L) <br> Per Pin (All Others) |  |  | $\begin{array}{r} -15 \\ -1.5 \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{mA} \\ & \mathrm{~mA} \end{aligned}$ |

Note 1: TRI-STATE and LED configurations are excluded.

AC Electrical Characteristics $0^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 70^{\circ} \mathrm{C}, 4.5 \mathrm{~V} \leq \mathrm{V}_{\mathrm{CC}} \leq 6.3 \mathrm{~V}$ unless otherwise noted

| Parameter | Conditions | Min | Max | Units |
| :---: | :---: | :---: | :---: | :---: |
| Instruction Cycle Time |  | 4 | 10 | $\mu \mathrm{S}$ |
| Operating CKI Frequency | $\div 16$ Mode | 1.6 | 4.0 | MHz |
| CKI Duty Cycle (Note 1) Rise Time Fall Time | Frequency $=4 \mathrm{MHz}$ <br> Frequency $=4 \mathrm{MHz}$ | 40 | $\begin{aligned} & 60 \\ & 60 \\ & 40 \end{aligned}$ |  |
| Inputs: <br> SI <br> ${ }^{\text {tsetup }}$ <br> thold $^{\text {then }}$ <br> All Other Inputs <br> tsetup <br> thold |  | $\begin{gathered} 0.3 \\ 250 \\ \\ 1.7 \\ 300 \end{gathered}$ |  | $\mu \mathrm{s}$ ns $\mu \mathrm{S}$ ns |
| Output Propagation Delay <br> SO and SK <br> $t_{\text {pd1 }}$ <br> $t_{\text {pdo }}$ <br> CKO <br> $t_{\text {pd1 }}$ <br> $t_{\text {pdo }}$ <br> AD/DATA, SKIP <br> $t_{\text {pd1 }}$ <br> tpdo <br> All Other Outputs $t_{p d 1}$ <br> $t_{\text {pdo }}$ | Test Conditions: $R_{L}=5 k, C_{L}=50 \mathrm{pF}, V_{\text {OUT }}=1.5 \mathrm{~V}$ |  | $\begin{aligned} & 1.0 \\ & 1.0 \\ & 0.25 \\ & 0.25 \\ & \\ & 0.6 \\ & 0.6 \\ & \\ & 1.4 \\ & 1.4 \end{aligned}$ | $\mu \mathrm{s}$ $\mu \mathrm{s}$ <br> $\mu \mathrm{s}$ $\mu \mathrm{s}$ <br> $\mu \mathrm{s}$ $\mu \mathrm{S}$ $\mu \mathrm{s}$ $\mu \mathrm{s}$ |
| MICROBUS Timing <br> Read Operation (Figure 4) <br> Chip Select Stable before $\overline{R D}$-tCSR <br> Chip Select Hold Time for $\overline{\mathrm{RD}}$ - $\mathrm{t}_{\text {RCS }}$ <br> $\overline{R D}$ Pulse Width-t RR <br> Data Delay from $\overline{\mathrm{RD}}$ - $\mathrm{t}_{\mathrm{RD}}$ <br> $\overline{R D}$ to Data Floating-tDF | $C_{L}=100 \mathrm{pF}, \mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V} \pm 5 \%$ | $\begin{gathered} 65 \\ 20 \\ 400 \end{gathered}$ | $\begin{aligned} & 375 \\ & 250 \end{aligned}$ |  |
| Write Operation (Figure 5) <br> Chip Select Stable before $\overline{\text { WR-t }}$ CSW <br> Chip Select Hold Time for WR-twcs <br> WR Pulse Width-I'Ww <br> Data Set-Up Time for WR-IDW <br> Data Hold Time for WR-IWD <br> INTR Transition Time from WR- ${ }^{\text {W }}$ WI |  | $\begin{gathered} 65 \\ 20 \\ 400 \\ 320 \\ 100 \end{gathered}$ | 700 |  |

Note 1: Duty Cycle $=\mathrm{t}_{\mathrm{w}_{1}} /\left(\mathrm{t}_{\mathrm{W}} 1+\mathrm{t}_{\mathrm{w}}\right)$.
Note 2: See Figure 9 for additional I/O characteristics.
Note 3: Voltage change must be less than 0.5 V in a 1 ms period.
Note 4: Exercise great care not to exceed maximum device power dissipation limits when direct driving LEDs (or sourcing similar loads) at high temperature.

## Connection Diagram



Top Vlew
Order Number COP402N or COP402MN See NS Package Number N40A

FIGURE 2.

Pin Descriptions
Pln Description
$\mathrm{L}_{7}-\mathrm{L}_{0} \quad 8$ bidirectional I/O ports with TRI-STATE
$\mathrm{G}_{3}-\mathrm{G}_{0} \quad 4$ bidirectional I/O ports
$D_{3}-D_{0} \quad 4$ general purpose outputs
$\mathrm{IN}_{3}-\mathrm{N}_{0} 4$ general purpose inputs
SI Serial input (or counter input)
SO Serial output (or general purpose output)
SK Logic-controlled clock (or general purpose output)
AD/DATA Address out/data in flag
SKIP Instruction skip output
CKI System oscillator input
CKO System oscillator output
RESET System reset input
$V_{C C} \quad$ Power supply
GND Ground
IP7-IPO 8 bidirectional ROM address and data ports
P8, P9 2 most significant ROM address outputs

## Timing Diagrams



FIGURE 3a. Input/Output Timing Dlagrams (Crystal $\div 16$ Mode)


TL/DD/6915-4
FIGURE 3b. CKO Output Timing

## Timing Diagrams (Continued)



TL/DD/6915-5
FIGURE 4. MICROBUS Read Operation TIming


## FIGURE 5. MICROBUS Write Operation Timing

## Functional Description

A block diagram of the COP402 is given in Figure 1. Data paths are illustrated in simplified form to depict how the various logic elements communicate with each other in imple. menting the instruction set of the device. Positive logic is used. When a bit is set, it is a logic " 1 " (greater than 2 V ). When a bit is reset, it is a logic " 0 " (less than 0.8 V ).

## PROGRAM MEMORY

Program Memory consists of a 1,024 -byte external memory (typically PROM). Words of this memory may be program instructions, program data or ROM addressing data. Because of the special characteristics associated with the JP, JSRP, JID and LQID instructions, ROM must often be thought of as being organized into 16 pages of 64 words each.
ROM addressing is accomplished by a 10 -bit PC register. Its binay value selects one of the 1,0248 -blt words contalned in ROM. A new address is loaded Into the PC register during each instruction cycle. Unless the instruction is a transfer of control Instruction, the PC register is loaded with the next sequential 10-blt binary count value. Three levels of subroutine nesting are implemented by the 10 -bit subroutine save registers, SA, SB and SC, providing a last-in, first-out (LIFO) hardware subroutine stack.
ROM instruction words are fetched, decoded and executed by the Instruction Decode, Control and Skip Logic circuitry.

## DATA MEMORY

Data memory consists of a 256-bit RAM, organized as 4 data registers of 164 -bit digits. RAM addressing is implemented by a 6 -bit B register whose upper 2 bits (Br) select 1 of 4 data registers and lower 4 bits (Bd) select 1 of 16 4-bit digits in the selected data register. While the 4-bit contents of the selected RAM digit ( $M$ ) is usually loaded into or from, or exchanged with, the $A$ register (accumulator), it may also be loaded into or from the $Q$ latches or loaded from the $L$ ports. RAM addressing may also be performed directly by the LDD and XAD instruction based upon the 6 -bit
contents of the operand field of these instructions. The Bd register also serves as a source register for 4-bit data sent directly to the D outputs.

## INTERNAL LOGIC

The 4-bit A register (accumulator) is the source and destination register for most I/O, arithmetic, logic and data memory access operations. It can also be used to load the Br and Bd portions of the B register, to load and Input 4 bits of the 8 -bit $\mathbf{Q}$ latch data, to input 4 bits of the 8 -bit L I/O port data and to perform data exchanges with the SIO register.
A 4-blt adder performs the arithmetic and logic functions of the COP402/402M, storing its results in A. It also outputs a carry bit to the 1 -blt C register, most often employed to indicate arithmetic overflow. The C register, in conjunction with the XAS instruction and the EN register, also serves to control the SK output. C can be outputted directly to SK or can enable SK to be a sync clock each Instruction cycle time, (See XAS instruction and EN register description, below.)
Four general-purpose Inputs, $\mathbb{N}_{3}-\mathbb{I N}_{0}$, are provided; $\mathbb{N}_{1}$, $\mathbb{N}_{2}$, and $\mathbb{N}_{3}$ may be selected, by a mask-programmable option, as Read Strobe, Chip Select and Write Strobe inputs, respectively, for use in MICROBUS applications.
The $\mathbf{D}$ register provides 4 general-purpose outputs and is used as the destination register for the 4 -bit contents of Bd.
The $\mathbf{G}$ reglater contents are outputs to 4 general-purpose bidirectional I/O ports. $G_{0}$ may be mask-programmed as a "ready" output for MICROBUS applications.
The Q reglster is an internal, latched, 8 -bit register, used to hold data loaded to or from $M$ and $A$, as well as 8 -bit data from ROM. Its contents are output to the L I/O ports when the L drivers are enabled under program control. (See LEI instruction.) With the MICROBUS option selected, Q can also be loaded with the 8 -bit contents of the L I/O ports upon the occurrence of a write strobe from the host CPU.

## Functional Description (Continued)

The 8 L drivers, when enabled, output the contents of latched Q data to the L I/O ports. Also, the contents of $L$ may be read directly into $A$ and $M$. As explained above, the MICROBUS option allows L I/O port data to be latched into the Q register. L I/O ports can be directly connected to the segments of a multiplexed LED display (using the LED Direct Drive output configuration option) with $Q$ data being outputted to the $\mathrm{Sa}-\mathrm{Sg}$ and decimal point segments of the display.
The SIO register functions as a 4-bit serial-in/serial-out shift register or as a binary counter depending on the contents of the EN register. (See EN register description below.) Its contents can be exchanged with $A$, allowing it to input or output a continuous serial data stream. SIO may also be used to provide additional parallel I/O by connecting SO to external serial-in/parallel-out shift registers.
The XAS Instruction copies C into the SKL latch. In the counter mode, SK is the output of SKL. In the shift register mode, SK outputs SKL ANDed with internal instruction cycle clock.
The EN reglster is an internal 4-bit register loaded under program control by the LEl instruction. The state of each bit of this register selects or deselects the particular feature associated with each bit of the EN register ( $E N_{3}-E N_{0}$ ).

1. The least significant bit of the enable register, $E N_{0}$, selects the SIO register as either a 4 -bit shift register or a 4-bit binary counter. With $\mathrm{EN}_{0}$ set, SIO is an asynchronous binary counter, decrementing its value by one upon each low-going pulse ("1" to "0") occurring on the SI input. Each pulse must be at least two instruction cycles wide. SK outputs the value of SKL. The SO output is equal to the value of $\mathrm{EN}_{3}$. With $\mathrm{EN}_{0}$ reset, SIO is a serial shift register shifting left each instruction cycle time. The data present at SI goes into the least significant bit of SIO. SO can be enabled to output the most significant bit of SIO each cycle time. (See 4 below.) The SK output becomes a logic-controlled clock.
2. With $E N_{1}$ set the $I N_{1}$ input is enabled as an interrupt input. Immediately following an interrupt, $\mathrm{EN}_{1}$ is reset to disable further interrupts.
3. With $E N_{2}$ set, the $L$ drivers are enabled to output the data in Q to the L I/O ports. Resetting $\mathrm{EN}_{2}$ disables the L drivers, placing the LI/O ports in a high-impedance input state. If the MICROBUS option is being used, $\mathrm{EN}_{2}$ does not affect the $L$ drivers.
4. $E N_{3}$, in conjunction with $E N_{0}$, affects the $S O$ output. With $E N_{0}$ set (binary counter option selected) SO will output the value loaded into $E N_{3}$. With $E N_{0}$ reset (serial shift register option selected), setting $\mathrm{EN}_{3}$ enables SO as the output of the SIO shift register, outputting serial shifted data each instruction time. Resetting $\mathrm{EN}_{3}$ with the serial
shift register option selected disables SO as the shift register output; data continues to be shifted through SIO and can be exchanged with A via an XAS instruction but SO remains reset to " 0 ." The table below provides a summary of the modes associated with $E N_{3}$ and $E N_{0}$.

## INTERRUPT

The following features are associated with the $\mathbb{N}_{1}$ interrupt procedure and protocol and must be considered by the programmer when utilizing interrupts.
a. The interrupt, once acknowledged as explained below, pushes the next sequential program counter address (PC +1 ) onto the stack, pushing in turn the contents of the other subroutine-save registers to the next lower level $(P C+1 \rightarrow S A \rightarrow S B \rightarrow S C)$. Any previous contents of SC are lost. The program counter is set to hex address OFF (the last word of page 3) and $\mathrm{EN}_{1}$ is reset.
b. An interrupt will be acknowledged only after the following conditions are met:

1. $E N_{1}$ has been set.
2. A low-going pulse (" 1 " to " 0 ") at least two instruction cycles wide occurs on the $\mathbb{N}_{1}$ input.
3. A currently executing instruction has been completed.
4. All successive transfer of control instructions and successive LBIs have been completed (e.9., if the main program is executing a JP instruction which transfers program control to another JP instruction, the interrupt will not be acknowledged until the second JP instruction has been executed.
c. Upon acknowledgement of an interrupt, the skip logic status is saved and later restored upon the popping of the stack. For example, if an interrupt occurs during the execution of ASC (Add with Carry, Skip on Carry) instruction which results in carry, the skip logic status is saved and program control is transferred to the interrupt servicing routine at hex address OFF. At the end of the interrupt routine, a RET instruction is executed to "pop" the stack and return program control to the instruction following the original ASC. At this time, the skip logic is enabled and skips this instruction because of the previous ASC carry. Subroutines and the LQID instruction should not be nested within the interrupt servicing routine since their popping of the stack enables any previously saved main program skips, interfering with the orderly execution of the interrupt routine.
d. The first instruction of the interrupt routine at hex address OFF must be a NOP.
e. An LEI instruction can be put immediately before the RET to re-enable interrupts.

TABLE I. Enable Register Modes-Bits $\mathrm{EN}_{3}$ and $\mathrm{EN}_{0}$

| $\mathrm{EN}_{3}$ | $\mathrm{EN}_{0}$ | SIO | SI | SO | SK |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | Shift Register | Input to Shift Register | 0 | $\begin{aligned} & \text { If SKL }=1, S K=\text { SYNC } \\ & \text { If } S K L=0, S K=0 \end{aligned}$ |
| 1 | 0 | Shift Register | Input to Shift Register | Serial Out | $\begin{aligned} & \text { If } S K L=1, S K=\text { SYNC } \\ & \text { If } S K L=0, S K=0 \end{aligned}$ |
| 0 | 1 | Binary Counter | Input to Binary Counter | 0 | $\begin{aligned} & \text { If SKL }=1, S K=1 \\ & \text { If } S K L=0, S K=0 \end{aligned}$ |
| 1 | 1 | Binary Counter | Input to Binary Counter | 1 | $\begin{aligned} & \text { If } \mathrm{SKL}=1, \mathrm{SK}=1 \\ & \text { If } \mathrm{SKL}=0, \mathrm{SK}=0 \end{aligned}$ |

## Functional Description (Continued)

## MICROBUS INTERFACE

The COP402M can be used as a peripheral microprocessor device, inputting and outputting data from and to a host microprocessor ( $\mu \mathrm{P}$ ). $I N_{1}, \mathbb{N}_{2}$, and $I N_{3}$ general purpose inputs become MICROBUS compatible read-strobe, chip-select, and write-strobe lines, respectively. $\mathbb{I N}_{1}$ becomes $\overline{\mathrm{RD}}$-a logic " 0 " on this input will cause $Q$ latch data to be enabled to the $L$ ports for input to the $\mu \mathrm{P}$. $\mathrm{IN}_{2}$ becomes $\overline{\mathrm{CS}}$-a logic " 0 " on this line selects the COP402M as the $\mu \mathrm{P}$ peripheral device by enabling the operation of the $\overline{R D}$ and $\overline{W R}$ lines and allows for the selection of one of several peripheral components. $\mathrm{IN}_{3}$ becomes WR-a logic " 0 " on this line will write bus data from the $L$ ports to the $Q$ latches for input to the COP402M. Go becomes INTR, a "ready" output reset by a write pulse from the $\mu \mathrm{P}$ on the WR line, providing the "handshaking" capability necessary for asynchronous data transfer between the host CPU and the COP402M.
This option has been designed for compatibility with National's MICROBUS-a standard interconnect system for 8 -bit parallel data transfer between MOS/LSI CPUs and interfacing devices. (See MICROBUS, National Publication.) The functioning and timing relationships between the COP402M signal lines affected by this option are as specified for the MICROBUS interface, and are given in the AC electrical characteristics and shown in the timing diagrams (Figures 4 and 5). Connection to the MICROBUS is shown in Figure 6.


TL/DD/6915-7
FIGURE 6. MICROBUS Option Interconnect

## INITIALIZATION

The Reset Logic will initialize (clear) the device upon powerup if the power supply rise time is less than 1 ms and greater than $1 \mu \mathrm{~s}$. If the power supply rise time is greater than 1 ms , the user must provide an external RC network and diode to the RESET pin as shown below. The RESET pin is configured as a Schmitt trigger input. If not used it should be connected to VCC. Initialization will occur whenever a logic " 0 " is applied to the RESET input, provided it stays low for at least two instruction cycle times.

Upon initialization, the PC register is cleared to 0 (ROM address 0 ) and the A, B, C, D, EN, G, and SO are cleared. The SK output is enabled as a SYNC output, providing a pulse each instruction cycle time. Data Memory (RAM) is not cleared upon initialization. The first instruction at address 0 must be a CLRA.
 FIGURE 7. Power-Up Clear Clircult

## OSCILLATOR

There are two basic clock oscillator configurations available as shown by Figure 8.
a. Crystal Controlled Oscillator. CKI and CKO are connected to an external crystal. The instruction cycle time equals the crystal frequency divided by 16.
b. External Osclllator. CKI is driven by an external clock signal. The instruction cycle time is the clock frequency divided by 16.


| Crystal <br> Value | Component Values |  |  |
| :---: | :---: | :---: | :---: |
|  | R1 | R2 | $\mathbf{C}$ |
| 4 MHz | 1 k | 1 M | 27 pF |
| 3.58 MHz | 1 k | 1 M | 27 pF |
| 2.09 MHz | 1 k | 1 M | 56 pF |

FIGURE 8. COP402/402M Osciliator

## EXTERNAL MEMORY INTERFACE

The COP402 and COP402M are designed for use with an external Program Memory. This memory may be implemented using any devices having the following characteristics:

1. random addressing
2. TTL-compatible TRI-STATE outputs
3. $T$ TL $=$ compatible inputs
4. access time $=1.0 \mu \mathrm{~s}$, max.

Typically these requirements are met using bipolar or MOS PROMs.

## Functional Description (Continued)

During operation, the address of the next instruction is sent out on P9, P8, and IP7 through IPO during the time that AD/ $\overline{D A T A}$ is high (logic " 1 " = address mode). Address data on the IP lines is stored into an external latch on the high-to-low transition of the AD/DATA line; P9 and P8 are dedicated address outputs, and do not need to be latched. When AD/DATA is low (logic " 0 " = data mode), the output of the memory is gated onto IP7 through IPO, forming the input bus. Note that the AD/ $\overline{\mathrm{DATA}}$ output has a period of one instruction time, a duty cycle of approximately $50 \%$, and specifies whether the IP lines are used for address output or instruction input. A simplified block diagram of the external memory interface is shown in Figure 9.


TL/DD/6915-10
FIGURE 9. External Memory Interface to COP402

## INPUT/OUTPUT

COP402 outputs have the following configurations, illustrated in Figure 10.
a. Standard-an enhancement-mode device to ground in conjunction with a depletion-mode device to $\mathrm{V}_{\mathrm{CC}}$, compatible with TTL and CMOS input requirements.
b. High Drive-same as a. except greater current sourcing capability.
c. Push-Pull-an enhancement-mode device to ground in conjunction with a depletion-mode device paralleled by an enhancement-mode device to $\mathrm{V}_{\mathrm{Cc}}$. This configuration has been provided to allow for fast rise and fall times when driving capacitive loads.
d. LED Direct Drive-an enhancement-mode device to ground and to $V_{C C}$, meeting the typical current sourcing requirements of the segments of an LED display. The sourcing device is clamped to limit current flow. These devices may be turned off under program control (see Functional Description, EN Register), placing the outputs in a high-impedance state to provide required LED segment blanking for a multiplexed display.
e. TRI-STATE Push-Pull-an enhancement-mode device to ground and $V_{C C}$ intended to meet the requirements associated with the MICROBUS option. These outputs are TRI-STATE outputs, allowing for connection of these outputs to a data bus shared by other bus drivers.
f. Inputs have an on-chip depletion load device to $\mathrm{V}_{\mathrm{CC}}$, as shown in Figure 10 .
The above input and output configurations share common enhancement-mode and depletion-mode devices. Specifically, all configurations use one or more of six devices (numbered 1-6, respectively). Minimum and maximum current (lout and VOUT) curves are given in Figure 10 for each of these devices.
The SO, SK outputs are configured as shown in Figure 10c. The D and G outputs are configured as shown in Figure 10a.

## Functional Description (Continued)

Note that when inputting data to the $G$ ports, the $G$ outputs should be set to " 1 ". The L outputs are configured as in Figure 10d on the COP402. On the COP402M the L outputs are as in Figure 100.
An important point to remember if using configuration d with the $L$ drivers is that even when the $L$ drivers are disabled,


TLDD/6815-11
a. Standard

d. LED
(4 is Depletion Device)


TLDD/6915-12
b. High Drive

e. TRI-STATE Push-Pull

FIGURE 10. Input/Output Configurations


TL/DD/6915-13
c. Push-Pull

f. Input with Load

## Typical Performance Characteristics



TRI-STATE
Output Source Current


FIGURE 11. COP402/COP402M Input/Output Characteristics

Typical Performance Characteristics (Continued)


Standard Output Source Current


LED Output Source Current


TRI-STATE Output Source Current


L Output Depletion Load Off Source Current


Push Pull Source Current


LED Output Device LED Drive


Input Load Source Current


FIGURE 11a. COP302/COP302M Input/Output Characteristics

## Instruction Set

Table II is a symbol table providing internal architecture, instruction operand and operational symbols used in the instruction set table.

Table III provides the mnemonic, operand, machine code, data flow, skip conditions and description associated with each instruction in the COP402/402M instruction set.

TABLE II. COP402/COP402M Instruction Set Table Symbols

| Symbol | Definition | Symbol | Definition |
| :---: | :---: | :---: | :---: |
| INTERNAL ARCHITECTURE SYMBOLS |  | INSTRUCTION OPERAND SYMBOLS |  |
| A | 4-bit Accumulator | d | 4-bit Operand Field, 0-15 binary (RAM Digit Select) |
| B | 6-bit RAM Address Register | r | 2-bit Operand Field, 0-3 binary (RAM Register |
| Br | Upper 2 bits of B (register address) |  | Select) |
| Bd | Lower 4 bits of $B$ (digit address) | a | 9-bit Operand Field, 0-511 binary (ROM Address) |
| C | 1-bit Carry Register | $y$ | 4-bit Operand Field, 0-15 binary (Immediate Data) |
| D | 4-bit Data Output Port | RAM(s) | Contents of RAM location addressed by s |
| EN | 4-bit Enable Register | ROM(t) | Contents of ROM location addressed by t |
| G | 4-bit Register to latch data for G I/O Port | OPERATIONALSYMBOLS |  |
| IL | Two 1-bit Latches Associated with the $\mathbb{N}_{3}$ or $\mathrm{N}_{0}$ inputs | + | Plus |
| IN | 4-bit Input port | $\bigcirc$ | Minus |
| L | 8-bit TRI-STATE I/O Port | $\rightarrow$ | Replaces |
| M | 4-bit contents of RAM Memory pointed to by B | $\longleftrightarrow$ | Is exchanged with |
|  | Register | $=$ | Is equal to |
| P | 2-bit ROM Address Port | $\overline{\text { A }}$ | The one's complement of A |
| PC | 10-bit ROM Address Register (program counter) | $\oplus$ | Exclusive-OR |
| Q | 8-bit Register to latch data for LI/O Port | : | Range of values |
| SA | 10-bit Subroutine Save Register A |  |  |
| SB | 10-bit Subroutine Save Register B |  |  |
| SC | 10-bit Subroutine Save Register C |  |  |
| SIO | 4-bit Shift Register and Counter |  |  |
| SK | Logic-Controlled Clock Output |  |  |

TABLE III. COP402/COP402M Instruction Set

| Mnemonic | Operand | $\begin{aligned} & \text { Hex } \\ & \text { Code } \end{aligned}$ | Machine <br> Language Code (Binary) | Data Flow | Skip Conditions | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ARITHMETIC INSTRUCTIONS |  |  |  |  |  |  |
| ASC |  | 30 | 0011 (0000) | $\begin{aligned} & A+C+R A M(B) \rightarrow A \\ & \text { Carry } \rightarrow C \end{aligned}$ | Carry | Add with Carry, Skip on Carry |
| ADD |  | 31 | [001110001」 | $A+R A M(B) \rightarrow A$ | None | Add RAM to A |
| ADT |  | 4A | [0100\|1010] | $A+10_{10} \rightarrow A$ | None | Add Ten to A |
| AISC | $y$ | 5- | 0101 | $A+y \rightarrow A$ | Carry | Add Immediate, Skip on Carry ( $y \neq 0$ ) |
| CASC |  | 10 | 1000110000 | $\begin{aligned} & \bar{A}+R A M(B)+C \rightarrow A \\ & \text { Carry } \rightarrow C \end{aligned}$ | Carry | Complement and Add with Carry, Skip on Carry |
| CLRA |  | 00 | 1000010000 | $0 \rightarrow A$ | None | Clear A |
| COMP |  | 40 | 1010010000 | $\bar{A} \rightarrow A$ | None | One's complement of A to A |
| NOP |  | 44 | 10100\|0100 | None | None | No Operation |
| RC |  | 32 | 10011 0010 | " 0 " $\rightarrow$ C | None | Reset C |
| SC |  | 22 | [0010\|0010 | "1" $\rightarrow$ C | None | Set C |
| XOR |  | 02 | 1000010010 | $A \oplus R A M(B) \rightarrow A$ | None | Exclusive-OR RAM with A |

Instruction Set (Continued)
TABLE III. COP402/COP402M Instruction Set (Continued)

| Mnemonic | Operand | Hox Code | Machine Language Code (Binary) | Data Flow | Skip Conditions | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRANSFER OF CONTROL INSTRUCTIONS |  |  |  |  |  |  |
| JID |  | FF | [1111\|1111 | $\begin{aligned} & \text { ROM }\left(\text { PC }_{9: 8}, A, M\right) \rightarrow \\ & \text { PC } \rightarrow: 0 \end{aligned}$ | None | Jump Indirect (Note 3) |
| JMP |  | 6- | $\frac{\|0110\| 00\left\|a_{0: 8}\right\|}{a_{7: 0}}$ | $a \rightarrow P C$ | None | Jump |
| JP | a |  | $\begin{aligned} & \begin{array}{ll} 1 \mid & a_{6} \cdot 0 \\ \text { (pages } 2,3 \text { only) } \end{array} \\ & \frac{\|11\| \quad a_{5}}{} \\ & \text { (all other pages) } \end{aligned}$ | $a \rightarrow P C_{6: 0}$ $a \rightarrow P C_{5: 0}$ | None | Jump within Page (Note 4) |
| JSRP | a | - | 10\| $\mathbf{1 0}^{10}$ | $\begin{aligned} & \mathrm{PC}+1 \rightarrow \mathrm{SA} \rightarrow \\ & \mathrm{SB} \rightarrow \mathrm{SC} \\ & 0010 \rightarrow \mathrm{PC}_{9: 6} \\ & \mathrm{a} \rightarrow \mathrm{PC}_{5: 0} \end{aligned}$ | None | Jump to Subroutine Page (Note 5) |
| JSR | a | 6- | $\begin{gathered} \|0110\| 10\left\|a_{0 ; 8}\right\| \\ \hline a_{7: 0} \\ \hline \end{gathered}$ | $\underset{\mathrm{PC}+1}{\mathrm{a} \rightarrow \mathrm{PC}} \mathrm{SA} \rightarrow \mathrm{SB} \rightarrow \mathrm{SC}$ | None | Jump to Subroutine |
| RET |  | 48 | 10100\|1000 | $S C \rightarrow S B \rightarrow S A \rightarrow P C$ | None | Return from Subroutine |
| RETSK |  | 49 | [010011001 | $S C \rightarrow S B \rightarrow S A \rightarrow P C$ | Always Skip on Return | Return from Subroutine then Skip |
| MEMORY REFERENCE INSTRUCTIONS |  |  |  |  |  |  |
| CAMQ |  | $\begin{aligned} & 33 \\ & 3 \mathrm{C} \end{aligned}$ | 0011 0011 <br> 0011 1100 | $\begin{aligned} & A \rightarrow Q_{7: 4} \\ & R A M(B) \end{aligned}$ | None | Copy A, RAM to Q |
| CQMA |  | $\begin{aligned} & 33 \\ & 2 \mathrm{C} \end{aligned}$ | 0011 0011 <br> 0010 1100 | $\begin{aligned} & Q_{7: 4} \rightarrow R A M(B) \\ & Q_{3: 0} \rightarrow A \end{aligned}$ | None | Copy Q to RAM, A |
| LD | r | -5 | 100\|r10101 | $\begin{aligned} & R A M(B) \rightarrow A \\ & B r \oplus r \rightarrow B r \end{aligned}$ | None | Load RAM into $A$, Exclusive-OR Br with r |
| LDD | r,d | 23 | $\begin{array}{\|l\|l\|} \hline 0010 & 0011 \\ \hline 00 \mid & \mathrm{r} \mid \\ \hline \end{array}$ | RAM $(\mathrm{r}, \mathrm{d}) \rightarrow \mathrm{A}$ | None | Load A with RAM pointed to directly by r,d |
| LQID |  | BF | [1011 1111 ] | $\underset{R O M\left(P_{9: 8}, A, M\right)}{R O Q}$ | None | Load Q Indirect (Note 3) |
| RMB | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ | $4 C$ 45 42 43 | 0100 1100 <br> 0100 0101 <br> 0100 0010 <br> 0100 0011 | $\begin{aligned} 0 & \rightarrow R A M(B)_{0} \\ 0 & \rightarrow R A M(B)_{1} \\ 0 & \rightarrow R A M(B)_{2} \\ 0 & \rightarrow R A M(B)_{3} \end{aligned}$ | None | Reset RAM Bit |
| SMB | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ | $4 D$ 47 46 48 | 0100 1101 <br> 0100 0111 <br> 0100 0110 <br> 0100 1011 | $\begin{aligned} 1 & \rightarrow \text { RAM }(B)_{0} \\ 1 & \rightarrow \text { RAM }(B)_{1} \\ 1 & \rightarrow \text { RAM } B)_{2} \\ 1 & \rightarrow \text { RAM }(B)_{3} \end{aligned}$ | None | Set RAM Bit |
| STII | $y$ | $7-$ | 0111] y | $\begin{aligned} & y \rightarrow R A M(B) \\ & B d+1 \rightarrow B d \end{aligned}$ | None | Store Memory Immediate and Increment Bd |
| X | r | -6 | 100/10110 | $\xrightarrow{R A M(B)} \underset{B r \oplus r}{\longleftrightarrow} \mathrm{Br} A$ | None | Exchange RAM with A, Exclusive-OR Br with $r$ |
| XAD | r,d | 23 | 0010 0011  <br> 10 r d | RAM ( $\mathrm{r}, \mathrm{d}$ ) $\longleftrightarrow \mathrm{A}$ | None | Exchange A with RAM pointed to directly by r,d |



Instruction Set (Continued)
TABLE III. COP402/COP402M Instruction Set (Continued)

| Mnemonic | Operand | Hex <br> Code | Machine <br> Language Code <br> (Binary) | Data Flow | Skip Conditions | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| INPUT/OUTPUTINSTRUCTIONS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ING |  | 33 | 0011 00011 | $G \rightarrow A$ | None | Input G Ports to A |
|  |  | 2A | (0010 1010 |  |  |  |
| ININ |  | 33 | 0011 ${ }^{\text {20011 }}$ | $\underline{N} \rightarrow$ A | None | Input IN Inputs to A |
|  |  | 28 | 0010 1000 |  |  | (Notes 2 and 8) |
| INIL |  | 33 | 0011 00011 1 | $\mathrm{LL}_{3}, \quad " 0$ ", $\mathrm{IL}_{\mathbf{0}} \rightarrow \mathrm{A}$ | None | Input IL Latches to A |
|  |  | 29 |  |  |  | (Note 3) |
| INL |  | 33 | 0011\|0011 | $L_{7: 4} \rightarrow$ RAM $(B)$ | None | Input L Ports to RAM, A |
|  |  | 2 E | \|0010|1110 | $L_{3: 0} \rightarrow$ A |  |  |
| OBD |  | 33 | 0011 00011 1 | $\mathrm{Bd} \rightarrow \mathrm{D}$ | None | Output Bd to D Outputs |
|  |  | 3E | 0011/1110 |  |  |  |
| OGI | y | 33 |  | $y \rightarrow G$ | None | Output to G Ports Immediate |
|  |  | 5- | \|0101/y |  |  |  |
| OMG |  | 33 | \|0011|0011 | RAM (B) $\rightarrow$ G | None | Output RAM to G Ports |
|  |  | 3A | \|0011 1010 |  |  |  |
| XAS |  | 4F | 10100\|1111 | A SIO, C $\rightarrow$ SKL | None | Exchange A with SIO (Note 3) |

Note 1: All subscripts for alphabetical symbols indicate bit numbers unless explicitly defined (e.g., Br and Bd are explicitly defined). Bits are numbered 0 to N where 0 signifies the least significant bit (low-order, right-most bit). For example, $A_{3}$ indicates the most significant (left-most) bit of the 4 -bit register.
Note 2: The ININ instruction is not available on the 24-pin COP421 since this device does not contain the $\mathbb{N}$ inputs.
Note 3: For additional information on the operation of the XAS, JID, LQID, INIL, and SKT instructions, see below.
Note 4: The JP instruction allows a jump, while in subroutine pages 2 or 3, to any ROM location within the two-page boundary of pages 2 or 3 . The JP instruction, otherwise, permits a jump to a ROM location within the current 64 -word page. JP may not jump to the last word of a page.
Note 5: A JSRP transfers program control to subroutine page 2 ( 0010 is loaded into the upper 4 bits of P). A JSRP may not be used when in pages 2 or 3 . JSRP may not jump to the last word in page 2.
Note 6: LBI is a single-byte instruction if $d=0,9,10,11,12,13,14$, or 15 . The machine code for the lower 4 bits equals the binary value of the " $d$ " data minus 1 . e.g., to load the lower four bits of B(Bd) with the value $\mathbf{9}(10012)$, the lower 4 bits of the LBI instruction equal $\mathbf{8}(10002)$. To load 0 , the lower 4 bits of the LBI instruction should equal 15 ( 11112 ).
Note 7: Machine code for operand field y for LEl instruction should equal the binary value to be latched into EN, where a " 1 " or " 0 " in each bit of EN corresponds with the selection or deselection of a particular function associated with each bit. (See Functional Description, EN Register.)
Note 8: The COP402M will always read a " 1 " into A1 with the ININ instruction.

## Description of Selected Instructions

The following information is provided to assist the user in understanding the operation of several unique instructions and to provide notes useful to programmers in writing programs.

## XAS INSTRUCTION

XAS (Exchange A with SIO) exchanges the 4-bit contents of the accumulator with the 4-bit contents of the SIO register. The contents of SIO will contain serial-in/serial-out shift register or binary counter data, depending on the value of the EN register. An XAS instruction will also affect the SK output. (See Functional Description, EN Register, above.) If SIO is selected as a shift register, an XAS instruction must be performed once evey 4 instruction cycles to effect a continuous data stream.

## JID INSTRUCTION

JID (Jump Indirect) is an indirect addressing instruction, transferring program control to a new ROM location pointed to indirectly by A and M. It loads the lower 8 bits of the ROM address register PC with the contents of ROM addressed by the 10 -bit word, $\mathrm{PC}_{9: 8}, \mathrm{~A}, \mathrm{M} . \mathrm{PC}_{9}$ and $\mathrm{PC}_{8}$ are not affected by this instruction.
Note that JID requires 2 instruction cycles.

## INIL INSTRUCTION

INIL (Input IL Latches to A) inputs 2 latches, $\mathrm{IL}_{3}$ and $\mathrm{IL}_{0}$ (see Figure 12) and CKO into A. The $\mathrm{IL}_{3}$ and $\mathrm{IL}_{0}$ latches are set if a low-going pulse (" 1 " to " 0 ") has occurred on the $\mathbb{I N}_{3}$ and $\mathbb{I N}_{0}$ inputs since the last INIL instruction, provided the input pulse stays low for at least two instruction times. Execution of an INIL inputs $\mathrm{IL}_{3}$ and $\mathrm{IN}_{0}$ into A 3 and AO respectively, and resets these latches to allow them to respond to subsequent low-going pulses on the $I N_{3}$ and $I N_{0}$ lines. If CKO is mask programmed as a general purpose input, an INIL will input the state of CKO into A2. If CKO has not been so programmed, a " 1 " will be placed in A2. A " 0 " is always placed in A1 upon the execution of an INIL. The general purpose inputs $\mathrm{N}_{3}-\mathrm{N}_{0}$ are input to A upon the execution of an ININ instruction. (See Table III, ININ instruction.) INIL is useful in recognizing pulses of short duration or pulses which occur too often to be read conveniently by an ININ instruction.


TL/DD/6915-19

## LQID INSTRUCTION

LQID (Load Q Indirect) loads the 8-bit Q register with the contents of ROM pointed to by the 10-bit word $\mathrm{PC}_{9}, \mathrm{PC}_{8}, \mathrm{~A}_{1}$ M. LQID can be used for table lookup or code conversion such as BCD to seven-segment. The LQID instruction "pushes" the stack (PC + $1 \rightarrow$ SA $\rightarrow$ SB $\rightarrow$ SC) and replaces the least significant 8 bits of PC as follows: $A \rightarrow$ $\mathrm{PC}_{7: 4}, \mathrm{RAM}(\mathrm{B}) \rightarrow \mathrm{PC}_{3: 0}$, leaving $\mathrm{PC}_{9}$ and $\mathrm{PC}_{8}$ unchanged. The ROM data pointed to by the new address is fetched and loaded into the $Q$ latches. Next, the stack is "popped" (SC $\rightarrow$ SB $\rightarrow$ SA $\rightarrow$ PC), restoring the saved value of PC to continue sequential program execution. Since LQID pushes SB $\rightarrow$ SC, the previous contents of SC are lost. Also, when LQID pops the stack, the previously pushed contents of SB are left in SC. The net result is that the contents of SB are placed in SC (SB $\rightarrow$ SC). Note that LQID takes two instruction cycle times to execute.

## SKT INSTRUCTION

The SKT (Skip on Timer) instruction tests the state of an internal 10-bit time-base counter. This counter divides the instruction cycle clock frequency by 1024 and provides a latched indication of counter overilow. The SKT instruction tests this latch, executing the next program instruction if the latch is not set. If the latch has been set since the previous test, the next program instruction is skipped and the latch is reset. The features associated with this instruction, therefore, allow the controller to generate its own time-base for real-time processing rather than relying on an external input signal.
For example, using a 2.097 MHz crystal as the time-base to the clock generator, the instruction cycle clock frequency will be 131 kHz (crystal frequency $\div 16$ ) and the binary counter output pulse frequency will be 128 Hz . For time-ofday or similar real-time processing, the SKT instruction can call a routine which increments a "seconds" counter every 128 ticks.

## INSTRUCTION SET NOTES

a. The first word of a program (ROM address 0 ) must be a CLRA (Clear A) instruction.
b. Although skipped instructions are not executed, one instruction cycle time is devoted to skipping each byte of the skipped instruction. Thus all program paths take the same number of cycle times whether instructions are skipped or executed, except JID and LQID. LQID and JID take two cycle times if executed and one if skipped.
c. The ROM is organized into 16 pages of 64 words each. The Program Counter is a 10-bit binary counter, and will count through page boundaries. If a JP, JSRP, JID or LQID instruction is located in the last word of a page, the instruction operates as if it were in the next page. For example: a JP located in the last word of a page will jump to a location in the next page. Also, a LQID or JID located in the last word of page $3,7,11$, or 15 will access data in the next group of 4 pages.

## Typical Application: PROM-Based System

The COP402 may be used to exactly emulate the COP420 Figure 13 shows the interconnect to implement a COP420 hardware emulation. This connection uses two MM5204 EPROMs as external memory. Other memory can be used such as bipolar PROM or RAM.
Pins IP7-IP0 are bidirectional inputs and outputs. When the AD/DATA clocking output turns on, the EPROM drivers are disabled and IP7-IPO output addresses. The 8-bit latch (MM74C373) latches the addresses to drive the memory.

When AD/ $\overline{\text { DATA }}$ turns off, the EPROMs are enabled and the IP7-IPO pins will input the memory data. P8 and P9 output the most significant address bits to the memory. (SKIP output may be used for program debug if needed.)
The other 28 pins of the COP402 may be configured exactly the same as a COP420. The COP402M chip can be used if the MICROBUS feature of the COP420 is needed.


FIGURE 13. COP402 Used to Emulate a COP420

## Option List

## COP402 MASK OPTIONS

The following COP420 options have been Implemented in this basic version of the COP402. Subsequent versions of the COP402 will implement different combinations of available options; such versions will be identified as COP402-A, COP402-B, etc.

Option Value
Option $1=0$
Option $2=0$
Option $3=0$

Option $4=0$
Option $5=2(402) \quad$ L7 has LED direct-drive output $=3$ (402M) L7 has TRI-STATE push-pull output
Option $6=2,3 \quad$ L6 same as L7
Option $7=2,3 \quad$ L5 same as L7
Option $8=2,3 \quad$ L4 same as L7
Option $9=0(402) \quad$ IN1 has load device to $V_{C C}$ $=1$ (402M) Hi Z
Option $10=0$ (402) $\quad$ N2 2 has load device to $V_{C C}$ $=1$ (402M) Hi Z

Option $11=0 \quad$ VCC pin-no option available
Option $12=2,3 \quad$ L3 same as $L 7$
Option $13=2,3 \quad$ L2 same as $L 7$
Option $14=2,3 \quad$ L1 same as $L 7$

Option Value
Comment
Option $15=2,3$
LO same as L7
Option $16=0 \quad$ SI has load device to VCC
Option $17=2 \quad$ SO has push-pull output
Option $18=2 \quad$ SK has push-pull output
Option $19=0 \quad$ INO has load device to $V_{C C}$
Option $20=0$ (402) IN3 has load device to VCC $=1$ (402M) Hi Z
Option $21=0 \quad$ G0 has standard output
Option $22=0 \quad$ G1 same as G0
Option $23=0 \quad$ G2 same as G0
Option $24=0 \quad$ G3 same as G0
Option $25=0 \quad$ D3 has standard output
Option $26=0 \quad$ D2 same as D3
Option $27=0 \quad$ D1 same as D3
Option $28=0 \quad$ D0 same as D3
Option $29=0(402) \quad$ normal operation $=1(402 \mathrm{M})$ MICROBUS operation
Option $30=$ N/A $\quad 40$-pin package

