

PROGRAMMABLE DELAY CHIP

Precison Edge[®] SY10E195 SY100E195

FEATURES

- Up to 2ns delay range
- Extended 100E VEE range of -4.2V to -5.5V
- ≈20ps/digital step resolution
- >1GHz bandwidth
- On-chip cascade circuitry
- 75Kk Ω input pulldown resistor
- Fully compatible with Motorola MC10E/100E195
- Available in 28-pin PLCC package

DESCRIPTION

The SY10/100E195 are programmable delay chips (PDCs) designed primarily for clock de-skewing and timing adjustment. They provide variable delay of a differential ECL input transition.

The delay section consists of a chain of gates organized as shown in the logic diagram. The first two delay elements feature gates that have been modified to have delays 1.25 and 1.5 times the basic gate delay of approximately 80ps. These two elements provide the E195 with a digitally-selectable resolution of approximately 20ps. The required device delay is selected by the seven address inputs D[0:6], which are latched on-chip by a high signal on the latch enable (LEN) control. If the LEN signal is either LOW or left floating, then the latch is transparent.

Because the delay programmability of the E195 is achieved by purely differential ECL gate delays, the device will operate at frequencies of >1GHz, while maintaining over 600mV of output swing.

The E195 thus offers very fine resolution, at very high frequencies, selectable entirely from a digital input, allowing for very accurate system clock timing.

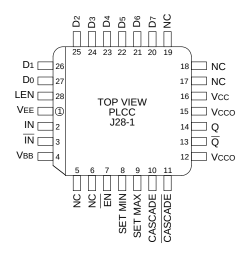
An eighth latched input, D7, is provided for cascading multiple PDCs for increased programmable range. The cascade logic allows full control of multiple PDCs, at the expense of only a single added line to the data bus for each additional PDC, without the need for any external gating.

PIN NAMES

| Pin | Function | | | | |
|---------|-------------------|--|--|--|--|
| IN/ĪN | Signal Input | | | | |
| ĒN | Input Enable | | | | |
| D[0:7] | Mux Select Inputs | | | | |
| Q/Q | Signal Output | | | | |
| LEN | Latch Enable | | | | |
| SET MIN | Minimum Delay Set | | | | |
| SET MAX | Maximum Delay Set | | | | |
| CASCADE | Cascade Signal | | | | |

Rev.: H Amendment: /0 Issue Date: March 2006

PACKAGE/ORDERING INFORMATION



28-Pin PLCC (J28-1)

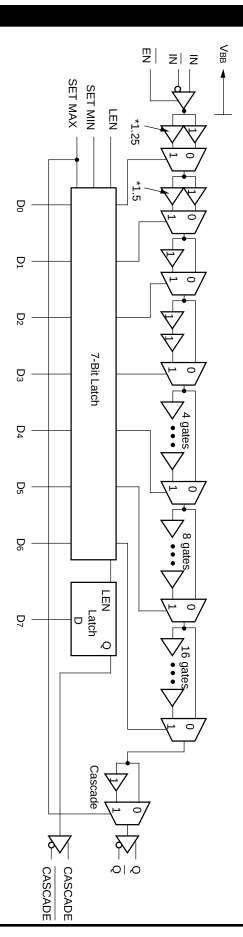
Ordering Information⁽¹⁾

| Part Number | Package Type | Operating Range | Package Marking | Lead Finish |
|---------------------------------|-----------------|--------------------|---|----------------|
| SY10E195JC | J28-1 | Commercial | SY10E195JC | Sn-Pb |
| SY10E195JCTR ⁽²⁾ | J28-1 | Commercial | SY10E195JC | Sn-Pb |
| SY100E195JI | J28-1 | Industrial | SY100E195JI | Sn-Pb |
| SY100E195JITR ⁽²⁾ | J28-1 | Industrial | SY100E195JI | Sn-Pb |
| SY10E195JZ ⁽³⁾ | J28-1 | Commercial | SY10E195JZ with Pb-Free bar-line indicator | Matte-Sn |
| SY10E195JZTR ^(2, 3) | J28-1 | Commercial | SY10E195JZ with Pb-Free bar-line indicator | Matte-Sn |
| SY100E195JY ⁽³⁾ | J28-1 | Industrial | SY100E195JY with Pb-Free bar-line indicator | Matte-Sn |
| SY100E195JYTR ^(2, 3) | J28-1 | Industrial | SY100E195JY with Pb-Free bar-line indicator | Matte-Sn |

Notes:

- 1. Contact factory for die availability. Dice are guaranteed at $T_A = 25$ °C, DC Electricals only.
- 2. Tape and Reel.
- 3. Pb-Free package is recommended for new designs.

BLOCK DIAGRAM



*Delays are 25% or 50% longer than standard (standard = 80ps).

DC ELECTRICAL CHARACTERISTICS

VEE = VEE (Min.) to VEE (Max.); VCC = GND

| | | TA = 0°C | | | T _A = +25°C | | | TA = +85°C | | | | |
|--------|----------------------|----------|------|------|------------------------|------|------|------------|------|------|------|-----------|
| Symbol | Parameter | Min. | Тур. | Max. | Min. | Тур. | Max. | Min. | Тур. | Max. | Unit | Condition |
| Iн | Input HIGH Current | _ | _ | 150 | _ | _ | 150 | _ | _ | 150 | μΑ | |
| IEE | Power Supply Current | | | | | | | | | | mΑ | _ |
| | 10E | l — | 130 | 156 | _ | 130 | 156 | _ | 130 | 156 | | |
| | 100E | <u> </u> | 130 | 156 | _ | 130 | 156 | _ | 150 | 179 | | |

AC ELECTRICAL CHARACTERISTICS

VEE = VEE (Min.) to VEE (Max.); VCC = GND

| | | TA = 0°C | | TA = +25°C | | | TA = +85°C | | | | | |
|----------|--|-------------------------------------|---|---------------------------------------|-------------------------------------|---|---------------------------------------|-------------------------------------|---|--------------------------------------|------|-----------|
| Symbol | Parameter | Min. | Тур. | Max. | Min. | Тур. | Max. | Min. | Тур. | Max. | Unit | Condition |
| tPD | Propagation Delay to Output IN to Q; Tap = 0 IN to Q; Tap = 127 EN to Q; Tap = 0 D7 to CASCADE | 1210 3320 1250 300 | 1360 3570 1450 450 | 1510 3820 1650 700 | 1240 3380 1275 300 | 1390 3630 1475 450 | 1540 3880 1675 700 | 1440 3920 1350 300 | 1590 4270 1650 450 | 1765 4720 1950 700 | ps | |
| trange | Programmable Range tpp (max.) – tpp (min.) | 2000 | 2175 | | 2050 | 2240 | _ | 2375 | 2580 | | ps | |
| Δt | Step Delay Do High D1 High D2 High D3 High D4 High D5 High D6 High | 55 115 250 505 1000 | 17 34 68 136 272 544 1088 | — 105 180 325 620 1190 | 55 115 250 515 1030 | 17.5 35 70 140 280 560 1120 | — 105 180 325 620 1220 | 65 140 305 620 1240 | 21 42 84 168 336 672 1344 | 120 205 380 740 1450 | ps | 6 |
| Lin | Linearity | D1 | D ₀ | _ | D1 | D ₀ | _ | D1 | D ₀ | | _ | 7 |
| tskew | Duty Cycle Skew, tPHL-tPLH | _ | ±30 | _ | | ±30 | _ | - | ±30 | | ps | 1 |
| ts | Set-up Time D to LEN D to IN EN to IN | 200 800 200 | <u>0</u> _ | | 200 800 200 | o | | 200 800 200 | o | | ps | 2 3 |
| tH | Hold Time LEN to D IN to EN | 500 0 | 250 — | | 500 0 | 250 — | _ | 500 0 | 250 — | | ps | 4 |
| tR | Release Time EN to IN SET MAX to LEN SET MIN to LEN | 300 800 800 | _ _ _ | | 300 800 800 | 111 | | 300 800 800 | 111 | | ps | 5 |
| tjit | Jitter | _ | <5 | _ | _ | <5 | _ | _ | <5 | _ | ps | 8 |
| tr tf | Rise/Fall Times 20–80% (Q) 20–80% (CASCADE) | 125 300 | 225 450 | 325 650 | 125 300 | 225 450 | 325 650 | 125 300 | 225 450 | 325 650 | ps | _ |

Notes:

- 2. Duty cycle skew guaranteed only for differential operation measured from the cross point of the input to the cross point of the output.
- 3. This set-up time defines the amount of time prior to the input signal the delay tap of the device must be set.
- 4. This set-up time is the minimum time that EN must be asserted prior to the next transition of IN/IN to prevent an output response greater than ±75mV to that IN/IN transition.
- 5. This hold time is the minimum time that EN must remain asserted after a negative going IN or positive going IN to prevent an output response greater than ±75mV to that IN/IN transition.
- 6. This release time is the minimum time that $\overline{\text{EN}}$ must be deasserted prior to the next $\overline{\text{IN/IN}}$ transition to ensure an output response that meets the specified IN to Q propagation delay and transition times.
- 7. Specification limits represent the amount of delay added with the assertion of each individual delay control pin. The various combinations of asserted delay control inputs will typically realize Do resolution steps across the specified programmable range.
- 8. The linearity specification guarantees to which delay control input the programmable steps will be monotonic (i.e. increasing delay steps for increasing binary counts on the control inputs D_n). Typically, the device will be monotonic to the D₀ input, however, under worst case conditions and process variation, delays could decrease slightly with increasing binary counts when the D₀ input is the LSB. With the D₁ input as the LSB, the device is guaranteed to be monotonic over all specified environmental conditions and process variation.
- 9. The jitter of the device is less than what can be measured without resorting to very tedious and specialized measurement techniques.

APPLICATIONS INFORMATION

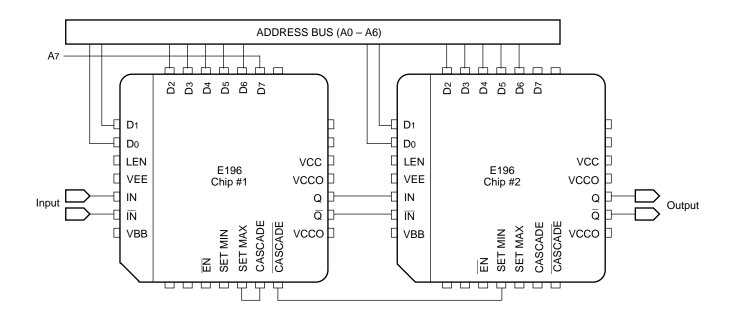


Figure 1. Cascading Interconnect Architecture

Cascading Multiple E195s

To increase the programmable range of the E195, internal cascade circuitry has been included. This circuitry allows for the cascading of multiple E195s without the need for any external gating. Furthermore, this capability requires only one more address line per added E195. Obviously, cascading multiple PDCs will result in a larger programmable range; however, this increase is at the expense of a longer minimum delay.

Figure 1 illustrates the interconnect scheme for cascading two E195s. As can be seen, this scheme can easily be expanded for larger E195 chains. The D7 input of the E195 is the cascade control pin. With the interconnect scheme of Figure 1, when D7 is asserted, it signals the need for a larger programmable range than is achievable with a single device.

An expansion of the latch section of the block diagram is pictured below. Use of this diagram will simplify the explanation of how the cascade circuitry works. When D7 of chip #1 above is low, the cascade output will also be low, while the cascade bar output will be a logical high. In this condition, the SET MIN pin of chip #2 will be asserted and, thus, all of the latches of chip #2 will be reset and the device will be set at its minimum delay. Since the RESET and SET inputs of the latches are overriding, any changes on the A0–A6 address bus will not affect the operation of chip #2.

Chip #1, on the other hand, will have both SET MIN and SET MAX de-asserted so that its delay will be controlled entirely by the address bus A0–A6. If the delay needed is greater than can be achieved with 31.75 gate delays (11111111 on the A0–A6 address bus), D7 will be asserted to signal the need to cascade the delay to the next E195 device. When D7 is asserted, the SET MIN pin of chip #2 will be de-asserted and the delay will be controlled by the A0–A6 address bus. Chip #1, on the other hand, will have its SET MAX pin asserted, resulting in the device delay to be independent of the A0–A6 address bus.

When the SET MAX pin of chip #1 is asserted, the Do and D1 latches will be reset while the rest of the latches will be set. In addition, to maintain monotonicity, an additional gate delay is selected in the cascade circuitry. As a result, when D7 of chip #1 is asserted, the delay increases from 31.75 gates to 32 gates. A 32-gate delay is the maximum delay setting for the E195.

To expand this cascading scheme to more devices, one simply needs to connect the D7 input and CASCADE outputs of the current most significant E195 to the new most significant E195 in the same manner as pictured in Figure 1. The only addition to the logic is the increase of one line to the address bus for cascade control of the second PDC.

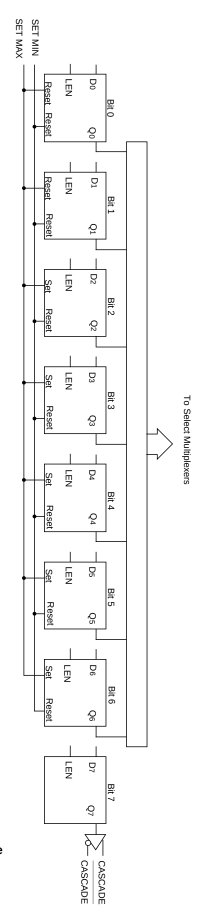
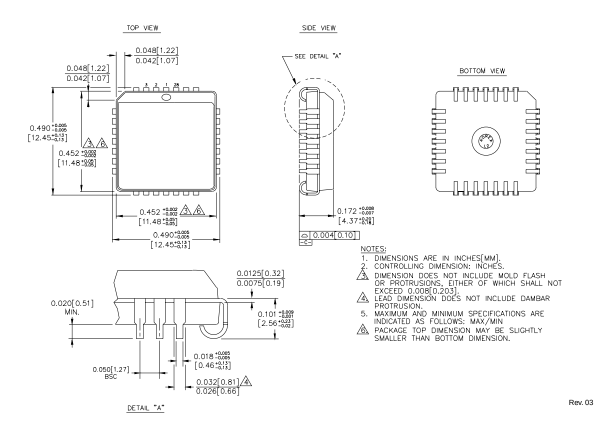


Figure 2. Expansion of the Latch Section of the E195 Block Diagram

28-PIN PLCC (J28-1)



MICREL, INC. 2180 FORTUNE DRIVE SAN JOSE, CA 95131 USA

TEL + 1 (408) 944-0800 FAX + 1 (408) 474-1000 WEB http://www.micrel.com

The information furnished by Micrel in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Micrel for its use.

Micrel reserves the right to change circuitry and specifications at any time without notification to the customer.

Micrel Products are not designed or authorized for use as components in life support appliances, devices or systems where malfunction of a product can reasonably be expected to result in personal injury. Life support devices or systems are devices or systems that (a) are intended for surgical implant into the body or (b) support or sustain life, and whose failure to perform can be reasonably expected to result in a significant injury to the user. A Purchaser's use or sale of Micrel Products for use in life support appliances, devices or systems is at Purchaser's own risk and Purchaser agrees to fully indemnify Micrel for any damages resulting from such use or sale.

© 2006 Micrel, Incorporated.