LSI Computer Systems, Inc. 1235 Walt Whitman Road, Melville, NY 11747 (631) 271-0400 fAX (631) 271-0405

## 24-BIT DUAL-AXIS QUADRATURE COUNTER

FEATURES:

- Up to 50 MHz count frequency in non-quadrature mode; Up to 5.6 MHz clock frequency ( $22 \times 10^{6}$ counts $/ \mathrm{sec}$ ) in x 4 quadrature mode.
- Dual 24-bit counters to support $X$ and $Y$ axes in motion control applications. • Dual 24-bit comparators.
- Digital filtering of the input quadrature clocks
- Programmable 8-bit separate filter clock prescalers for each axis.
- Error flags for noise exceeding filter band width.
- Programmable Index Input and other programmable I/Os.
- Independent mode programmability for each axis.
- Programmable count modes: Quadrature (x1, x2, x4) / Non-quadrature, Normal / Modulo-N / Range Limit / Non-Recycle, Binary / BCD.
- 8-bit 3-State data I/O bus.
-3V to 5.5 V operation (VdD - Vss).
- TTL/CMOS compatible I/Os.
- LS7267 (DIP); LS7267-S (SOIC); LS7267-TS (TSSOP)

PIN ASSIGNMENT
TOP VIEW


## LS7267 Registers:

LS7267 has a set of registers associated with each X and Y axis. All X -axis registers have the name prefix X , whereas all Y -axis registers have the prefix Y . Selection of a specific register for Read/Write is made from the decode of the three most significant bits (D7 - D5) of the data-bus. $\overline{C S}$ input enables the IC for Read/Write. C/D input selects between control and data information for Read/Write. Following is a complete list of LS7267 registers.

## Preset Registers: XPR and YPR

Each of these PRs are 24-bit wide. 24-bit data can be written into a PR, one byte at a time, in a sequence of three data write cycles.


## Counters: XCNTR and YCNTR

Each of these CNTRs are 24-bit synchronous Up/Down counters. The count clocks for each CNTR is derived from its associated A/B inputs. Each CNTR can be loaded with the content of its associated PR.

## Output Latches: XOL and YOL

Each OL is 24 -bits wide. In effect, the OLs are the output ports for the CNTRs. Data from each CNTR can be loaded into its associated OL and then read back on the data-bus, one byte at a time, in a sequence of three data Read cycles.

Byte Pointers: XBP and YBP


The Read and Write operations on an OL or a PR always accesses one byte at a time. The byte that is accessed is addressed by one of the BPs. At the end of every data Read or Write cycle on an OL or a PR, the associated BP is automatically incremented to address the next byte.

## Flag Register: XFLAG and YFLAG

The FLAG registers hold the status information of the CNTRs and can be read on the data bus. All bits excepting the E and the IDX bits change dynamically to represent the instantaneous status of the CNTR's. In contrast the E and the IDX bits are latched. Once set they can only be reset via the RLD registers.


BT: Borrow Toggle flip-flop.
Toggles every time CNTR underflows.
CT: Carry toggle flip-flop.
Toggles every time CNTR overflows.
CPT: Compare toggle flip-flop.
Toggles every time PR equals CNTR.
S: Sign flag. Set to 1 when CNTR underflows. Reset to 0 when CNTR overflows.

E: Error latch. Set to 1 when parameter $t 4$ or $t 5$ is violated (see p. 8 for $t 4$ and $t 5$ ) Irrelevant in non-quadrature mode.
U/D: Up/Down flag. Set to 1 when counting up and reset to 0 when counting down.

IDX: Index. Set to 1 when designated index input transitions to active level.
0: Not used. Always reset to 0 .

## Filter Clock Prescalers: XPSC and YPSC

Each PSC is an 8-bit programmable modulo-n down counter, driven by the FCK input. The division factor n is stored into each PSC from its associated PR register low byte, PR0. The PSCs provide the ability to generate independent filter clock frequencies for each channel used for filtering the quadrature clocks applied at the $A$ and $B$ inputs in quadrature mode. The same filter clocks are also used for filtering the designated INDEX inputs.

The effective internal filter clock frequency is: $f_{F C K n}=(f F C K /(n+1))$, where $n=P S C=0$ to h'FF and fFCK is the clock frequency at the FCK input. For proper operation the required condition is: fFCKn > 8fQA (or 8fQB), where fQA (or fQB) is the frequency at $A$ ( or $B$ ) input. The FCK pin is not used in non-quadrature mode and should be tied off to VDD.

Reset and Load Signal Decoders: XRLD and YRLD
Following functions can be performed by writing a control byte into an RLD: Transfer PR to CNTR, Transfer CNTR to OL, reset CNTR, reset FLAG and reset BP.


## Counter Mode Registers: XCMR and YCMR

The CNTR operational mode is programmed by writing into the CMRs.


## DEFINITIONS OF COUNT MODES:

Range Limit. In range limit count mode, an upper and a lower limit is set, mimicking limit switches in the mechanical counterpart. The upper limit is set by the content of the PR and the lower limit is set to be 0 . The CNTR freezes at CNTR = PR when counting up and at CNTR $=0$ when counting down. At either of these limits, the counting is resumed only when the count direction is reversed.

Non-Recycle. In non-recycle count mode, the CNTR is disabled, whenever a count overflow or underflow takes place. The end of cycle is marked by the generation of a Carry (in Up Count) or a Borrow (in Down Count). The CNTR is re-enabled when a reset or load operation is performed on the CNTR.

Modulo-N. In modulo-N count mode, a count boundary is set between 0 and the content of PR. When counting up, at CNTR = PR, the CNTR is reset to 0 and the up count is continued from that point. When counting down, at $C N T R=0$, the CNTR is loaded with the content of PR and down count is continued from that point.

The modulo- N is true bidirectional in that the divide-by- N output frequency is generated in both up and down direction of counting for same N and does not require the complement of N in the UP instance. In frequency divider application, the modulo-N output frequency can be obtained at either the Compare (FLG1) or the Borrow (FLG2) output. Modulo-N output frequency, $\mathrm{f}_{\mathrm{N}}=\left(\mathrm{f}_{\mathrm{i}} /(\mathrm{N}+1)\right)$ where $\mathrm{f}_{\mathrm{i}}=$ Input count frequency and $\mathrm{N}=\mathrm{PR}$.

The information included herein is believed to be accurate and reliable. However, LSI Computer Systems, Inc. assumes no responsibilities for inaccuracies, nor for any infringements of patent rights of others which may result from its use.

## Input/Output Control Register: XIOR and YIOR

The functional modes of the programmable input and output pins are configured by writing into the IORs.
IOR


## INDEX CONTROL REGISTERS: XIDR and YIDR

Either the LCNTR/LOL or the RCNTR/ABG inputs can be initialized to operate in the INDEX mode. In the INDEX mode the index signal from an encoder, applied to one of the two inputs performs either reset_CNTR, Load_CNTR or Load_OL operation synchronously with the quadrature clocks, the internal load or reset signal being generated at the same angular orientation of the encoder in both CW and CCW directions. In contrast in non-INDEX mode these signals are applied asynchronously with respect to A/B inputs and act instantaneously.

The index mode is unconditionally disabled in non-quadrature mode.
IDR


Note 1: Function selected for this pin via IOR, becomes the operating INDEX function.
Note 2: $\overline{\operatorname{RCNTR}} / \operatorname{ABG}$ input must also be initialized as the reset_CNTR input via IOR
Note 3: "Enable Index mode" causes the synchronous mode for the selected input (Pin 1, 18, 19 and 28) to be enabled. "Disable Index mode" causes the asynchronous mode for the selected pin to be enabled. The input, however, is not disabled in either configuration.

## I/O pins:

Following is a description of all the input/output pins.
YLCNTR/YLOLI (pin 1). Input. Programmable input in the $y$-axis which can be configured with the YIOR register to function as either LD_YCNTR or LD_YOL input. LD_YCNTR causes the YPR to be loaded into YCNTR when the input is at active level. LD_YOL causes YCNTR to be loaded into YOL when the input is at active level.

In quadrature mode the input can further be initialized with the YIDR register to function in either INDEX mode or non-INDEX mode. The INDEX mode allows for the direct interface with the INDEX output of an incremental encoder. In this mode the YLCNTR/YLOL/ input is sampled with the filter clock derived from the FCK input clock which is used for validating the quadrature clocks as well

In the INDEX mode the YCLNTR/YLOL/ input can be configured for either high or low active logic levels with the YIDR. In the non-INDEX mode the active level is not programmable and is unconditionally set to low active.

In the non-INDEX mode YCLNTR/YLOL/ input is not sampled with the filter clock and can be applied asynchronously with respect to $Y A$ and $Y B$ inputs. In non-quadrature mode the YCLNTR/YLOL/ input is unconditionally set to the non-INDEX mode.

FCK. (pin 2). Input. A clock applied at the FCK input is used for generating filter clocks for both $X$ and $Y$ axes. The filter clocks are used for validating the quadrature clocks (at XA, XB, YA and YB inputs), and the INDEX signal ( at XLCNTR/XLOL/ or XRCNTR/ or YLCNTR/YLOL/ or YRCNTR in INDEX mode). The clock at the FCK input is divided down separately by XPSC and YPSC prescalers to generate the filter clock for each axis. The prescaler output frequency is given by: $f_{\text {FCKn }}=f_{\text {FCK }} /(n+1)$, where $f_{F C K}$ is the frequency at the FCK input and $\mathrm{n}=$ [XPSC] or [YPSC].

For proper operation in the quadrature mode the following condition of frequencies must be satisfied: $f_{\mathrm{FCKn}} \geq 8 \mathrm{f}_{\text {QAB }}$, where $\mathrm{f}_{\mathrm{QAB}}$ is the clock frequency at XA or $X B$ or YA or YB input..

In non-quadrature mode the filter clock is not used and the FCK input must be tied off to either VDD or VSS.

VDD (pin 3). Supply voltage positive rail. +3 V to +5 V .
D0 through D7 (pins 4 through 11). Inputs/Outputs. The 8 -bit databus D0 through D7 is a 3 -state portal for the READ/WRITE operation in and of the device. The databus is common to both axes. During a read operation when both CS/ and RD/ inputs are low, the content of either the OL or the FLAG register of the selected axis is placed on databus. During a write operation the content of the databus is written into the selected register at the trailing edge of the WR/ pulse.

When CS/ is high the databus is disabled and placed in the high impedance state.

VSS (pin 12). Supply voltage negative rail or GND.
D/C (pin 13). Input. This input selects between a control register or a data register for read/write operation according to Table 1. When low, a write operation causes the content of the databus to be written into the selected $P R$ register. When high, a write causes the databus to be written into the selected control register. During a read operation, a low at the D/C input causes the content of the selected OL to be output on the databus while a high causes the content of the selected FLAG register to be output on the databus.

WR/ (pin 14). Input. A low pulse at the WR/ input causes the content of the databus to be written into the selected register according to Table 1. The write operation is completed at the trailing edge of the WR/ pulse.

CS/ (pin 15). Input. A low at the CS/ input enables the device for read or write operations. When the CS/ input is high the read and write operations are disabled and the databus, D0-D7 is placed in the high impedance state.

RD/ (pin 16). Input. A low at the RD/ input causes the content of the selected register to be output on the databus according to Table 1.
$X / Y$ (pin 17). Input. Selects between $X$ and $Y$ axis for read and write. A low at this input selects the $X$ axis while a high selects the Y axis.

XRCNTR/XABG (pin 18). Input. Programmable input in the x -axis which can be configured with the XIOR register to function as either R_XCNTR or E_XAB input. R_XCNTR causes the XCNTR to be reset to 0 when the input is in the active level. E_XAB causes the input to function as the XA and XB enable/disable gate. In this mode $X A$ and $X B$ become enabled when the XRCNTR/XABG input is high and disabled when the input is low,

In quadrature mode the input can further be initialized with the XIDR register to function in either INDEX mode or non-INDEX mode. In the INDEX mode the XRCNTR/XABG is sampled with the filter clock derived from the FCK input clock which is used for validating the quadrature clocks as well.

When configured in the INDEX mode the XRCNTR/XABG input must also be configured as R_XCNTR to function correctly. In the INDEX mode the $X \bar{R} C N T R / X A B G$ input can be configured for either high or low active logic levels for the R_XCNTR function via the XIDR register. In the non-INDEX mode the active level is not programmable and is unconditionally set to low active for the R_XCNTR function.

In the non-INDEX mode XRCNTR/XABG input is not sampled with the filter clock and can be applied
asynchronously with respect to XA and XB inputs. In non-quadrature mode the XCNTR/XABG input is unconditionally set to the asynchronous mode

XLCNTR/XLOL/ (pin 19). Input. This is the x-axis functional equivalent of the YCLNTR/YLOL input. The associated x -axis reference registers are: XCNTR, XOL, XIOR and XIDR

XA (pin 20), XB (pin 21). Inputs. These are the A and B count inputs in the x-axis. These inputs can be configured to function either in quadrature mode or in non-quadrature mode. The configuration is made with the $X C M R$ register. In quadrature mode, $X A$ and $X B$ clocks are normally supplied from incremental encoders with the two clocks being $90^{\circ}$ out of phase. When XA leads XB in phase, the counter (XCNTR) counts up; when XA lags $X B$, the XCNTR counts down.

In non-quadrature mode XA functions as the count input and $X B$ as the count direction control input. When $X B$ is high positive transitions at the XA input causes the XCNTR to count up. Conversely, when XB is low positive transitions at the XA input causes the XCNTR to count down.

In quadrature mode XA and XB inputs are sampled for logic level validation and noise discrimination with an internal filter clock derived from the FCK input clock. In non-quadrature mode XA and XB inputs are not sampled and the count clocks are applied directly to the XCNTR count input bypassing the filter circuit.

XFLG1 (pin 22). Output. Programmable output in the xaxis to function as CARRY or BORROW or COMPARE or INDX. The configuration is made with the XIOR register. The output is generated as a low pulse when the selected event takes place CARRY or BORROW output is generated when the XCNTR overflows or underflows respectively. INDX output is generated when the designated INDEX input goes into active level. COMPARE output is generated at XCNTR = XPR. An exception is made in the modulo- $\mathbf{N}$ and range-limit modes In these modes the COMPARE output is generated at XCNTR = XPR only in the up count direction.

XFLG2 (pin 23). Output. Programmable output in the x-axis to function as BORROW or UP/DN or E. The configuration is made with the XIOR register. The BORROW output is generated as a low pulse when the XCNTR underflows. When configured as UP/DN the output dynamically goes high when the XCNTR is counting up and low when it is counting down. When configured as E, XFLG2 switches low whenever the following condition exists: $\mathrm{t} 4 \leq \mathrm{t} 3$ or $\mathrm{t} 5 . \leq 2 \mathrm{t} 3$ (see page 8 ). It remains low until the FLAG register bit-4 is reset whereupon XFLG2 output switches high.

YA (pin25), YB (pin 24). Inputs. These are the y-axis functional equivalents of the XA and XB inputs. They operate on the YCNTR and are configured with the YCMR register.

YFLG2 (pin26), Output. This is the $y$-axis functional equivalent of XFLG2.

YFLG1 (pin27), Output. This is the y-axis functional equivalent of XFLG1

YRCNTR/YABG (pin 28). Input. This is the $y$-axis functional equivalent of the XRCNTR/XABG input. The associated $y$-axis reference registers are: YCNTR, YOL, YIOR and YIDR .


Encoder

## A Typical Application

| REGISTER ADDRESSING MODES (Table 1) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D7 | D6 | D5 | C/D | RD | $\overline{\text { WR }}$ | $\bar{X} / \mathbf{Y}$ | $\overline{C S}$ | FUNCTION |
| X | X | X | X | X | X | X | 1 | Disable both axes for Read/Write |
| X | X | X | 0 |  |  | 0 |  | Write to XPR byte segment addressed by XBP (Note 3) |
| X | X | X | 0 |  | $\checkmark$ | 1 |  | Write to YPR byte segment addressed by YBP (Note 3) |
| 0 | 0 | 0 | 1 |  |  | 0 | 0 | Write to XRLD |
| 0 | 0 | 0 | 1 |  |  | 1 | 0 | Write to YRLD |
| 1 | 0 | 0 | 1 |  | $\checkmark$ | X | 0 | Write to both XRLD and YRLD |
| 0 | 0 | 1 | 1 |  | $\checkmark$ | 0 | 0 | Write to XCMR |
| 0 | 0 | 1 | 1 |  |  | 1 | 0 | Write to YCMR |
| 1 | 0 | 1 | 1 |  |  | X | 0 | Write to both XCMR and YCMR |
| 0 | 1 | 0 | 1 |  |  | 0 | 0 | Write to XIOR |
| 0 | 1 | 0 | 1 |  | $\checkmark$ | 1 | 0 | Write to YIOR |
| 1 | 1 | 0 | 1 | 1 |  | X | 0 | Write to both XIOR and YIOR |
| 0 | 1 | 1 | 1 |  | $\square$ | 0 | 0 | Write to XIDR |
| 0 | 1 | 1 | 1 | 1 |  | 1 | 0 | Write to YIDR |
| 1 | 1 | 1 | 1 |  | $\checkmark$ | X | 0 | Write to both XIDR and YIDR |
| X | X | X | 0 | 0 | 1 | 0 | 0 | Read XOL byte segment addressed by XBP (Note 3) |
| X | X | X | 0 | 0 | 1 | 1 | 0 | Read YOL byte segment addressed by YBP (Note 3) |
| X | X | X | 1 | 0 | 1 | 0 | 0 | Read XFLAG |
| X | X | X | 1 | 0 | 1 | 1 | 0 | Read YFLAG |
|  | Don | Car |  |  |  |  |  |  |

Note 4: Relevant BP is automatically incremented at the trailing edge of $\overline{\mathrm{RD}}$ or $\overline{\mathrm{WR}}$ pulse

| Absolute Maximum Ratings: |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter | Symbol | Values | Unit |
| Supply Voltage | VDD | +7.0 | V |
| Voltage at any input | Vin | Vss - 0.3 to VdD +0.3 | V |
| Operating Temperature | TA | -25 to +80 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | Tstg | -65 to +150 | ${ }^{\circ} \mathrm{C}$ |

DC Electrical Characteristics. $\left(\mathrm{TA}=-25^{\circ} \mathrm{C}\right.$ to $+80^{\circ} \mathrm{C}, \mathrm{VDD}=3 \mathrm{~V}$ to 5.5 V$)$

| Parameter | Symbol | Min. Value | Max.Value | Unit | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage | VDD | 3.0 | 5.5 | V | - |
| Supply Current | IDD | - | 800 | $\mu \mathrm{~A}$ | All clocks off |
| Input Logic Low | VIL | - | 0.15 VDD | V | - |
| Input Logic High | VIH | 0.5 VDD | - | V | - |
| Output Low Voltage | VOL | - | 0.5 | V | IOSNK $=5 \mathrm{~mA}, \mathrm{VDD}=5 \mathrm{~V}$ |
| Output High Voltage | VOH | VDD -0.5 | - | V | IOSRC $=1 \mathrm{~mA}, \mathrm{VDD}=5 \mathrm{~V}$ |
| Input Leakage Current | ILK | - | 30 | nA | - |
| Data Bus Leakage Current | IDK | - | 60 | nA | Data bus off |
| Output Source Current | IOSRC | 1.0 | - | mA | Vo $=\mathrm{VDD}-0.5 \mathrm{~V}, \mathrm{VDD}=5 \mathrm{~V}$ |
| Output Sink Current | IOSNK | 5.0 | - | mA | Vo $=0.5 \mathrm{~V}, \mathrm{VDD}=5 \mathrm{~V}$ |

Transient Characteristics. $\left(\mathrm{TA}=-25^{\circ} \mathrm{C}\right.$ to $\left.+80^{\circ} \mathrm{C}\right)$

## Parameter

For $\mathrm{VDD}_{\mathrm{D}}=3 \mathrm{~V}$ to 5.5 V :
Read Cycle (See Fig. 1)
RD Pulse Width
CS Set-up Time
$\overline{C S}$ Hold Time
C/D Set-up Time
C/D Hold Time
$\bar{X} / \mathcal{M}$ Set-up Time
$\bar{X} / \mathcal{H}$ Hold Time
Data Bus Access Time

Data Bus Release Time
Back to Back Read delay
Write Cycle (See Fig. 2)
WR Pulse Width
CS Hold Time
C/D Set-up Time
C/D Hold Time
$\bar{X} / Y$ Set-up Time
tr1 80
tr2 80
tr3 0
tr4 80
tr5 10
tr6 80
tr7 10
tr8 80
tr9
trio
$\bar{X} / Y$ Hold Time
Data Bus Set-up Time
Data Bus Hold Time
Back to Back Write Delay
Load CNTR, Reset CNTR and
Load OL Pulse Width
For $\mathrm{VdD}=3 \mathrm{~V}$ :
Quadrature Mode (See Fig. 3-5)
FCK High Pulse Width
FCK Low Pulse Width
FCK Frequency
Mod-n Filter Clock(FCKn)Period
FCKn frequency
Quadrature Separation
Quadrature Clock Pulse Width
Quadrature Clock frequency
Quadrature Clock to Count Delay
x1/x2/x4 Count Clock Pulse Width
Index Input Pulse Width
Index setup/hold time
INDX Output Width
Carry/Borrow/Compare Output Width
Symbol Min. Value

0

80
10
80
-
90
tw1 45
tw2 45
tw3 0
tw4 45
tw5 10
tw6 45
tw7
tws
tw9 10
tw10 90
$\mathrm{t} 11 \quad 35$

| t1 | 18 |
| :---: | :---: |
| t2 | 18 |
| ffck | - |
| t3 | 36 |
| ffCkn | - |
| t4 | 40 |
| t5 | 160 |
| $\mathrm{fqA}, \mathrm{fqB}$ | - |
| tQ1 | $4{ }^{\text {t }}$ |
| to2 | 36 |
| tidx | 76 |
| tsi/thi | 5 |
| tQ3 | 18 |
| tQ3 | 18 |

Max.Value Unit

Non-Quadrature Mode (See Fig. 6-7)

| Clock A - High Pulse Width | t6 | 18 | - | ns | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Clock A - Low Pulse Width | t 7 | 18 | - | ns | - |
| Direction Input B Set-up Time | tbs | 20 | - | ns | - |
| Direction Input B Hold Time | tbh | 10 | - | ns | - |
| Gate Input (ABG) Set-up Time | tas | 20 | - | ns | - |
| Gate Input (ABG) Hold Time | tGH | 10 | - | ns | - |
| Clock Frequency | ft | - | 27 | MHz | $\mathrm{fA}=(1 /(\mathrm{t} 6+\mathrm{t} 7))$ |
| Clock to Carry or Borrow Out Delay | ta | - | 20 | ns | - |
| Carry or Borrow Out Pulse Width | t 10 | 18 | - | ns | $\mathrm{t} 10=\mathrm{t} 7$ |
| Clock to Compare Out Delay | t 12 | - | 30 | ns | - |

Parameter
For Vdd = 5V:
Quadrature Mode (See Fig. 3-5)
FCK High Pulse Width
FCK Low Pulse Width
FCK Frequency
Mod-n Filter Clock(FCKn)Period
FCKn frequency
Quadrature Separation
Quadrature Clock Pulse Width Quadrature Clock frequency Quadrature Clock to Count Delay x1/x2/x4 Count Clock Pulse Width Index Input Pulse Width Index setup/hold time INDX output width
Carry/Borrow/Compare Output Width

Symbol Min. Value
Max.Value

| t1 | 10 |
| :--- | :---: |
| t2 | 10 |
| fFCK | - |
| t3 | 20 |
|  |  |
| fFCKn | - |
| t4 | 22 |
| t5 | 88 |
| fQA, fQB | - |
| tQ1 | 4 t3 |
| tq2 | 20 |
| tidx | 42 |
| tsi/thi | 5 |
| tQ3 | 10 |
| tq3 | 10 |

Non-Quadrature Mode (See Fig. 6-7)
Clock A - High Pulse Width
Clock A - Low Pulse Width
Direction Input B Set-up Time Direction Input B Hold Time Gate Input (ABG) Set-up Time Gate Input (ABG) Hold Time Clock Frequency

Clock to Carry or Borrow Out Delay
Carry or Borrow Out Pulse Width Clock to Compare Out Delay
t6 $\quad 10$
$\mathrm{t}_{7} \quad 10$
tbs 12
tbh 5
tGs 12
tGH 5
fA
t9
t10
t12

```
\[
0
\]
```

路

5
-

50
10

15

| - | $n s$ | - |
| :--- | :--- | :--- |
| - | $n s$ | - |
| - | $n s$ | - |

- ns -

| - | ns | - |
| :--- | :--- | :--- |
| - | ns | - |


| - | ns | - |
| :---: | :---: | :--- |
| - | ns | - |
| 50 | MHz | - |
| - | ns | $\mathrm{t} 3=(\mathrm{n}+1)(\mathrm{t} 1+\mathrm{t} 2)$, |
|  |  | where $\mathrm{n}=\mathrm{PSC}=0$ to FFH |
| 50 | MHz | - |
| - | ns | $\mathrm{t} 4>\mathrm{t} 3$ |
| - | ns | $\mathrm{t} 5>4 \mathrm{t} 3$ |
| 5.6 | MHz | $\mathrm{fQA}=\mathrm{fQB}=1 /(2 \mathrm{t} 5)$ |
| 5 t 3 | - | - |
| - | ns | $\mathrm{tq} 2=\mathrm{t} 3$ |
| - | ns | tidx $>2 \mathrm{t} 3$ |
| - | ns | - |
| - | ns | $\mathrm{tQ} 3=(\mathrm{t} 3-\mathrm{t} 2)$ |
| - | ns | $\mathrm{tQ} 3=(\mathrm{t} 3-\mathrm{t} 2)$ |

Unit
Remarks
$\mathrm{t} 3=(\mathrm{n}+1)(\mathrm{t} 1+\mathrm{t} 2)$, where $\mathrm{n}=\mathrm{PSC}=0$ to FFH

$$
t 4>t 3
$$

t5 $>4$ t 3
$\mathrm{fQA}=\mathrm{fQB}=1 /(2 \mathrm{t} 5)$
$\mathrm{t}_{\mathrm{Q}} 2=\mathrm{t} 3$
tidx $>2$ t3
tQ3 $=(\mathrm{t} 3-\mathrm{t} 2)$
$\mathrm{t} Q 3=(\mathrm{t} 3-\mathrm{t} 2)$

MHz
$\mathrm{fA}=(1 /(\mathrm{t} 6+\mathrm{t} 7))$
$\begin{array}{cc}\mathrm{ns} & - \\ \mathrm{ns} & \mathrm{t} 10=\mathrm{t} 7\end{array}$


FIGURE 2. WRITE CYCLE


FIGURE 3. FILTER CLOCK FCK AND QUADRATURE CLOCKS A AND B

Note 4: FCKn is the final modulo-n internal filter clock, arbitrarily shown here as modulo-1.


Fig 4. A/B quadrature clocks and internal count clocks in $\mathrm{X} 1, \mathrm{X} 2$ and X 4 modes


Note. CMP/ signal is arbitrarily shown to be generated at CNTR $=$ fffffe
Note. In modulo-N and range-limit modes the CMP/ output is generated in up count only
Note. INDEX signal must overlap quarter cycle of both $A$ and $B$ high or both $A$ and $B$ low. Shown here both low.
Fig 5. FLG1 and FLG2 outputs in quadrature count mode


FIGURE 6. COUNT (A), DIRECTION (B) AND GATE (ABG) INPUTS IN NON-QUADRATURE MODE


FIGURE 7. NON-RECYCLE, NON-QUADRATURE, BCD MODE


FIGURE 8. MODULO - N, NON-QUADRATURE (Shown with N = 3)


FIGURE 9. RANGE LIMIT, NON-QUADRATURE (Shown with PR = 4)


FIGURE 10. SINGLE-AXIS BLOCK DIAGRAM SHOWING MAJOR DATA PATHS

## C Sample Routines for Interfacing with LS7266R1

```
#include<stdlib.h>
#include <stdio.h>
#include <conio.h>
#define XDATA(arg) (arg +0)
#define XCMD (arg) (arg + 1)
#define YDATA (arg) (arg +2)
#define YCMD (arg) (arg +3)
// RLD Reg.
#define RLD (arg) (arg 0x80)
#define XRLD (arg) (arg 0)
#define YRLD (arg) XRLD(arg)
#define Rst_BP 0x01
#define Rst_CNTR 0x02
#define Rst_FLAGS 0x04
#define Rst_E 0x06
#define Trf_PR_CNTR 0x08
#define Trf_CNTR_OL 0x10
#define Trf_PS0_PSC 0x18
```

//CMR Reg.
\#define CMR $(\arg )(\arg \mid 0 x A 0)$
\#define XCMR $(\arg )(\arg \mid 0 \times 20)$
\#define YCMR(arg) XCMR(arg)
\#define BINCnt 0x00
\#define BCDCnt 0x01
\#define NrmCnt 0x00
\#define RngLmt 0x02
\#define NRcyc 0x04
\#define ModN 0x06
\#define NQDX 0x00
\#define QDX1 0x08
\#define QDX2 0x10
\#define QDX4 0x18
//IOR Reg.
\#define IOR(arg) $\arg \mid 0 \mathrm{xC} 0)$
\#define XIOR (arg) (arg|0x40)
\#define YIOR (arg) XIOR (arg)
\#define DisAB 0x00
\#define EnAB 0x01

| \#define LCNTR | $0 \times 00$ |
| :--- | :---: |
| \#define LOL | $0 \times 02$ |
| \#define RCNTR | $0 \times 00$ |
| \#define ABGate | $0 \times 04$ |
| \#define CYBW | $0 x 00$ |
| \#define CPBW | $0 \times 08$ |
| \#define CB_UPDN | $0 \times 10$ |
| \#define IDX_ERR | $0 \times 18$ |

// IDR
\#define IDR(arg) (arg | $0 \times \mathrm{xE} 0$ )
\#define XIDR(arg) (arg |0x60)
\#define YIDR (arg) XIDR (arg)
\#define DisIDX 0x00
\#define EnIDX 0x01
\#define NIDX 0x00
\#define PIDX 0x02
\#define LIDX 0x00
\#define RIDX 0x04
void Init_7266(int Addr);
/* Initialize 7266 as follows ( $\mathrm{X}+\mathrm{Y}$ CNTR)
Modulo N count mode for $\mathrm{N}=0 \times 123456$
Binary Counting
Index on LCNTR/LOL Input
CY and BW outputs
RCNTR/ABG controls Counters
A and B Enabled
*/
void Init_7266(int Addr)
\{
/Setup IOR Reg.
outp(XCMD(Addr),IOR(DisAB + LOL + ABGate + CYBW)); //Disable Counters and Set CY BW Mode
//Setup RLD Reg.
outp(XCMD(Addr),RLD(Rst_BP + Rst_FLAGS)); //Reset Byte Pointer(BP) And Flags
outp(XDATA(Addr),0x06); $\quad / / L o a d ~ 6 ~ t o ~ P R 0 ~ t o ~ s e t u p ~ T r a n s f e r ~ t o ~ P S 0 ~$ outp(YDATA(Addr),0x06); //Load 6 to PR0 to setup Transfer to PS0 outp(XCMD(Addr),RLD(Rst_E + Trf_PS0_PSC)); I/Reset E Flag and Transfer PR0 to PSC outp(XCMD(Addr),RLD(Rst_BP + Rst_CNTR)); //Reset BP and Reset Counter
//Setup IDR Reg.
outp(XCMD(Addr),IDR(EnIDX + NIDX + LIDX)); //Enable Negative Index on LCNTR/LOL Input
//Setup CMR Reg.
outp(XCMD(Addr),CMR(BINCnt + ModN + QDX4)); //Set Binary Mondulo N Quadrature x4

```
    //Setup PR Reg. for Modulo N Counter to 0x123456
    outp(XDATA(Addr),0x56); //Least significant Byte first
    outp(XDATA(Addr),0x34); //then middle byte
    outp(XDATA(Addr),0x12); //then most significant byte
    //Setup PR Reg. for Modulo N Counter to 0x123456
    outp(YDATA(Addr),0x56); //Least significant Byte first
    outp(YDATA(Addr),0x34); //then middle byte
    outp(YDATA(Addr),0x12); //then most significant byte
    //Enable Counters
    outp(XCMD(Addr),IOR(EnAB));
}
/* Write_7266_PR
Input: Addr has Address of }7266\mathrm{ counter.
Data: has 24 bit data to be written to PR register
    */
void Write_7266_PR(int Addr,unsigned long Data);
void Write_7266_PR(int Addr,unsigned long Data)
{
    outp(XCMD(Addr),RLD(Rst_BP)); //Reset Byte Pointer to Synchronize Byte Writing
    outp(XDATA(Addr),(unsigned char)Data);
    Data >>= 8;
    outp (XDATA(Addr),(unsigned char)Data);
    Data >>= 8;
    outp(XDATA(Addr),(unsigned char)Data);
}
/* Read_7266_OL
    Input: Addr has Address of }7266\mathrm{ counter.
    Output: Data returns 24 bit OL register value.
*/
unsigned long Read_7266_OL(int Addr);
unsigned long Read_7266_OL(int Addr)
{ unsigned long Data=0;
    outp(XCMD(Addr),(RLD(Rst_BP + Trf_Cntr_OL)); //Reset Byte Pointer to Synchronize Byte reading and
                            Transferring of data from counters to OL.
    Data |=(unsigned long)inp(XDATA(Addr)); //read byte 0 from OL
    lrotr(Data,8); //Rotate for next Byte
    Data |=(unsigned long)inp(XDATA(Addr)); //read byte 1 from OL
    lrotr(Data,8); //Rotate for next Byte
    Data |=(unsigned long)inp(XDATA(Addr)); //read byte 2 from OL
    lrotr(Data,16); //Rotate for last Byte
    return(Data);
}
/* Get_7266_Flags
    Input: Addr has Address of }7266\mathrm{ counter.
    returns Flags of counter
*/
unsigned char Get_7266_Flags(int Addr);
unsigned char Get_7266_Flags(int Addr)
{
    return(inp(CMD(Addr)));
}
```

