

## ClockMatrix TDC

This document explains how to use the Input and Output Time-to-Digital Converters (TDCs) in [ClockMatrix](#) devices. It is intended to complement the [ClockMatrix TDC Application Note](#).

## Contents

<b>1. Input TDC.....</b>	<b>2</b>
1.1 Main Screen.....	2
1.2 CH2 Phase Measurement Mode .....	3
1.3 Registers.....	4
1.4 Reading a Measurement .....	5
<b>2. Output TDC.....</b>	<b>6</b>
2.1 Main Screen.....	6
2.2 Masters and Slaves .....	6
2.3 Combo Bus .....	7
2.4 Master Divider Frequency .....	7
2.5 Global Sync Enable (GSE) .....	8
2.6 Configuration .....	8
2.7 Visuals .....	10
2.8 Initial Alignment Time (Single Shot) .....	10
2.9 Phase Correction .....	11
<b>3. Revision History .....</b>	<b>11</b>

# 1. Input TDC

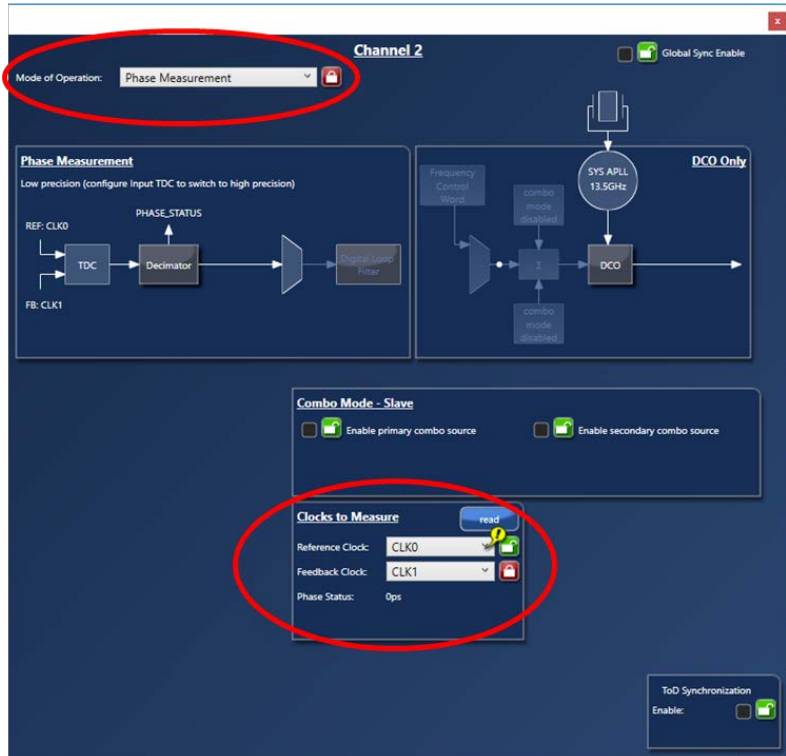
## 1.1 Main Screen



- Any channel can be used for Phase Measurement mode (i.e., to measure the phase between two different inputs).
- Outputs are still useable for Synthesizer or DCO (FCW) mode when in Phase Measurement mode.

## 1.2 CH2 Phase Measurement Mode

- CLK0 and CLK1 are used for Phase Measurement mode and must be the same frequency.
- Two types:
  - Phase Status has a resolution of 50ps.
  - Filter Status has a resolution of less than 1ps.
- Resolution is the step size.
- Filter Status is only activated when High Precision mode is enabled (see section 1.3).
- The “read” button gives the phase difference between CLK0 and CLK1.



## 1.3 Registers

- Input TDC Reference source can use the XTAL or the XO\_DPLL (if available).
- The TDC source determines the accuracy.
- For small phase offsets using phase measurement such as 1ns or 1ps, XTAL or XO\_DPLL does not make a difference.
- For large phase offsets such as 1us or 1ms, XTAL or XO\_DPLL makes a difference

	XTAL	XO_DPLL
<b>Phase Offset</b>	50 ppm	5 ppm
<b>1.00E-03</b>	5.00E-08	5.00E-09
<b>1.00E-06</b>	5.00E-11	5.00E-12
<b>1.00E-09</b>	5.00E-14	5.00E-15
<b>1.00E-12</b>	5.00E-17	5.00E-18

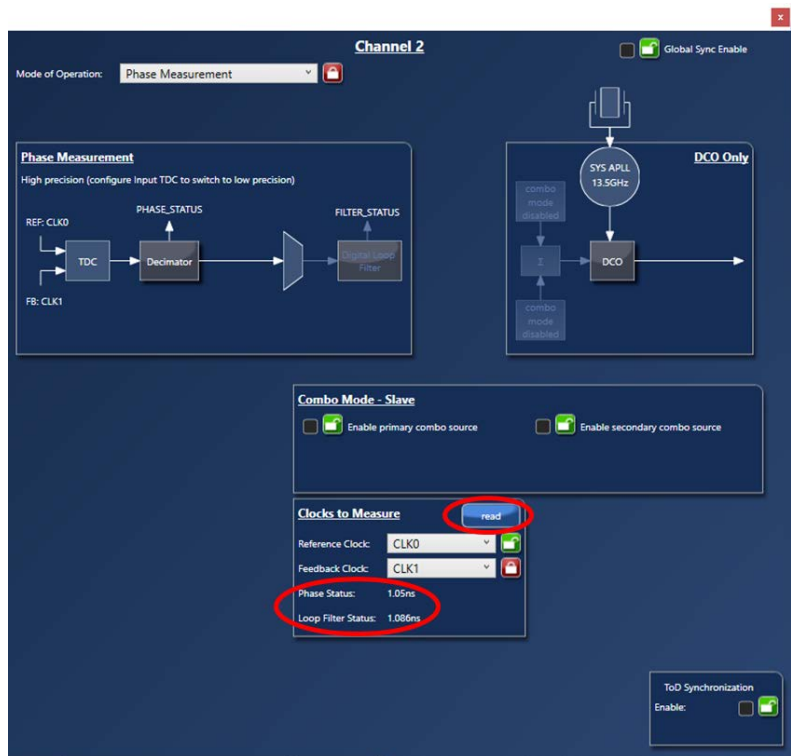


- Enabling High Precision mode activates Loop Filter Status for increased resolution (50ps to < 1ps).
- Resolution is the step size.
- If High Precision mode is OFF, TDC frequency is 625MHz by default.
- If High Precision mode is ON, TDC frequency is skewed such that it is not an integer multiple of the input frequency (for more information, see the *ClockMatrix TDC Application Note*).
- Enabling High Precision mode prevents DCO (FCW) access, but Synthesizer still available.



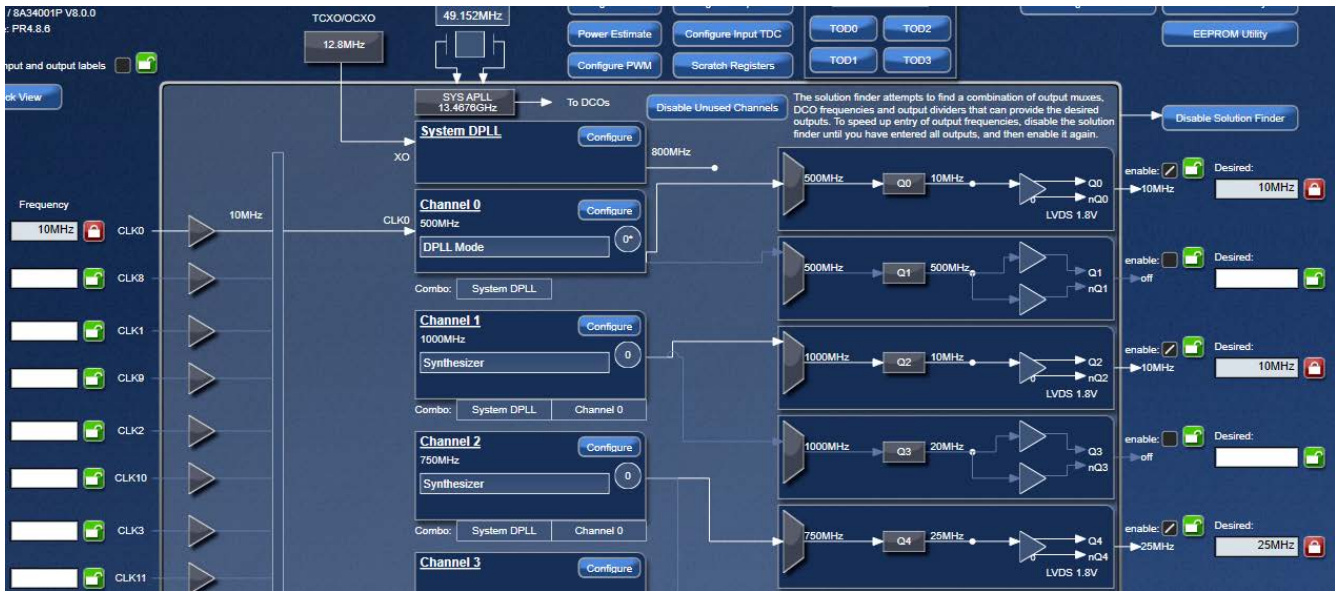
## 1.4 Reading a Measurement

- Enabling High Precision mode activates Loop Filter Status for increased resolution (50ps to < 1ps).
- Resolution is the step size.
- If High Precision mode is OFF, TDC frequency is 625MHz by default.
- If High Precision mode is ON, TDC frequency is skewed such that it is not an integer multiple of the input frequency (for more information, see the *ClockMatrix TDC Application Note*).
- Enabling High Precision mode prevents DCO (FCW) access, but Synthesizer still available.



## 2. Output TDC

### 2.1 Main Screen



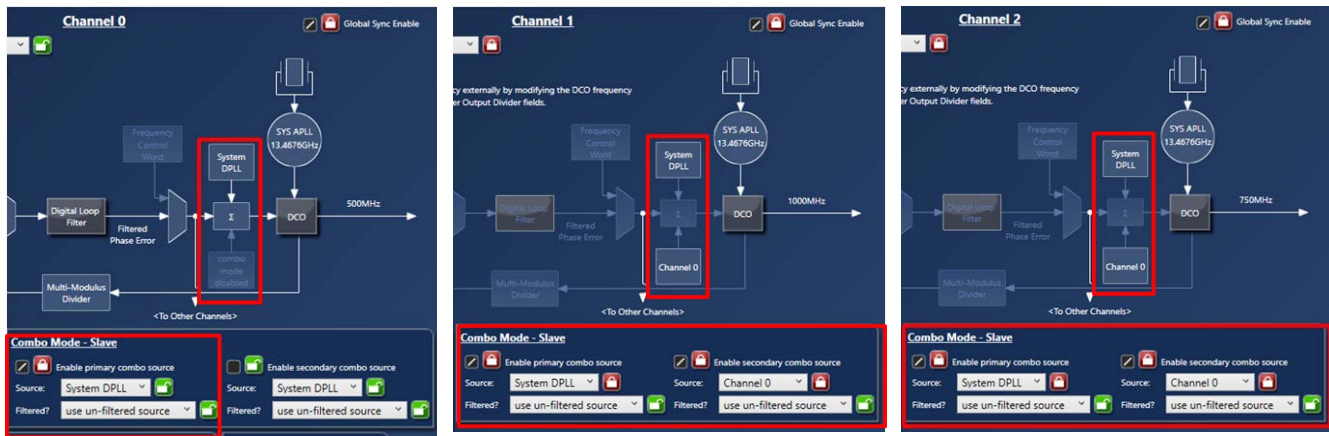
- Output TDCs enable output alignment of outputs from different channels.
- The example below aligns Q0, Q2, and Q4.
- Outputs from the same channel are obviously aligned and do not require a TDC: Q0 and Q1 or Q2 and Q3.

### 2.2 Masters and Slaves

- Master and slave satellites are assumed and are connected through the combo bus.
- Master normally has an input (Ch0):
  - DPLL mode
- Satellite slaves (Ch1 and CH2) follow the master (Ch0):
  - Synthesizer, DCO (FCW/PCW), or Phase Measurement mode
- Any stimulus on the master is propagated to the slaves through the combo mode.
- Combo mode passes only frequency (change in phase).
- Combo mode does not pass edge information.



## 2.3 Combo Bus



- All three Channel Combo configs are shown above.
- Ch0 has one master: sysDPLL.
- Ch1 and Ch2 have two masters each: Ch0 and sysDPLL.
- Slaves always inherit the master of its master (since Ch0 has sysDPLL as its master, Ch1 and Ch2 must also have sysDPLL as their master as well as Ch0).

## 2.4 Master Divider Frequency



- For alignment to occur, the output of the master divider must all be the same frequency for every channel involved:
  - Ch0 MD frequency =  $500\text{MHz}/100 = 5\text{MHz}$
  - Ch1 MD frequency =  $1000\text{MHz}/200 = 5\text{MHz}$
  - Ch2 MD frequency =  $750\text{MHz}/150 = 5\text{MHz}$
- The higher the master divider frequency, the faster the alignment.
- The master divider frequency must be a common factor of each output frequency:
  - 5MHz is a factor of Q0 = 10MHz, Q2 = 10MHz, and Q4 = 25MHz

## 2.5 Global Sync Enable (GSE)

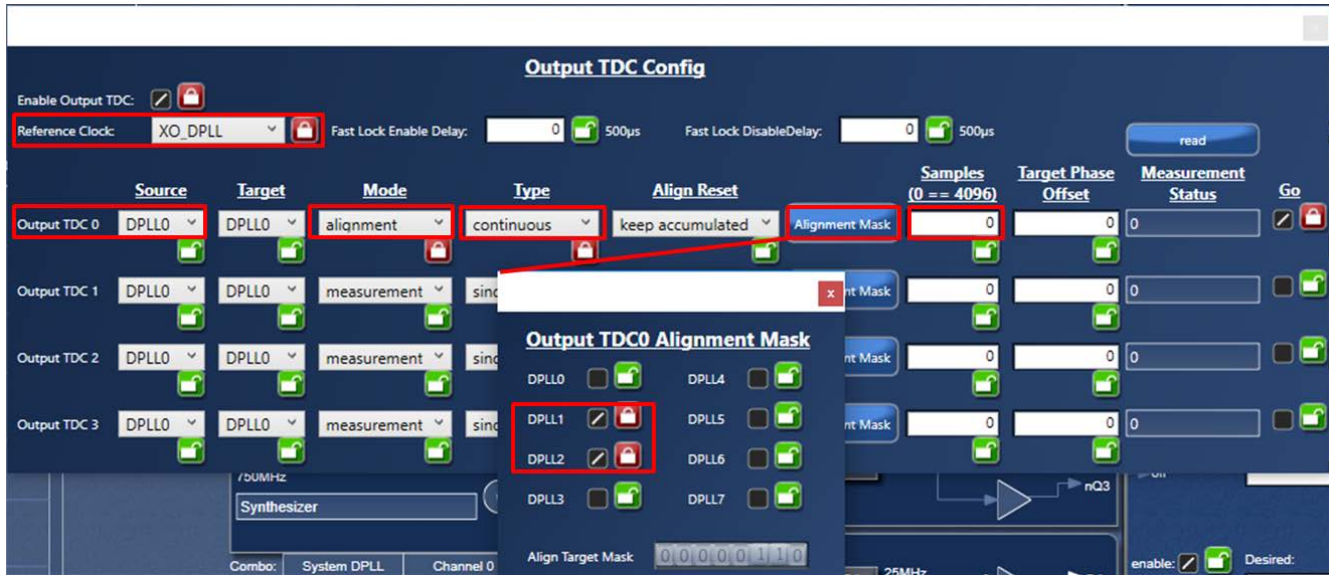


- GSE must be enabled for all channels involved.
- GSE performs the initial snap to align all outputs (coarse phase alignment).

## 2.6 Configuration



- Up to four different Output TDCs can be used individually.
- Output TDCs perform fine phase alignment.
- The Enable and Go buttons must be checked. Order is not important if saving to a TCS file. If connected to a device, the Go button must be last button clicked in entire box.



- Reference clock: XO\_DPLL or XTAL. Select XO\_DPLL for better accuracy, if possible.
- Source: DPLL0 is the Source (master) in this example.
- Mode: choose Alignment mode to align all slaves.
- When Alignment mode is chosen, Target is ignored and Alignment Mask selects the slaves.
- Measurement mode is for measuring the phase between the Source and Target.
- Type: Select continuous for continuous alignment instead of a single alignment.
- Samples: 0 selects 4096 samples.

*Note:* More samples means more averaging.

## 2.7 Visuals



- 0\* indicates the Source for Output TDC 0.
- 0 indicates the Alignment Mask Slaves for Output TDC 0.

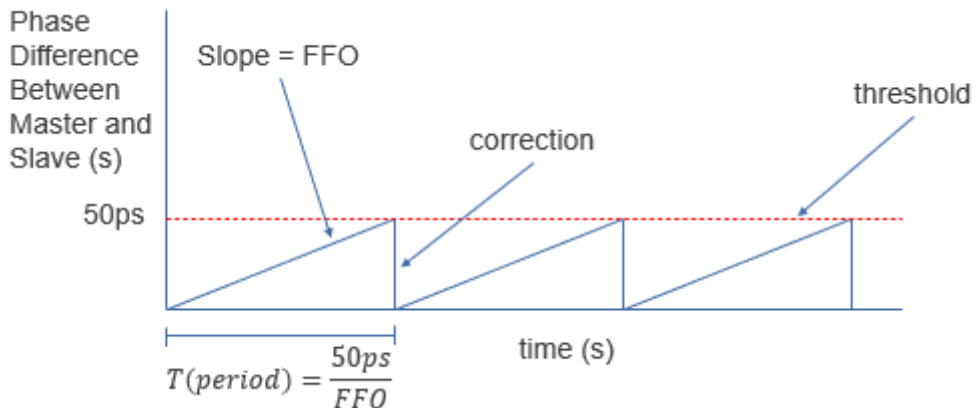
## 2.8 Initial Alignment Time (Single Shot)

$$Time_{\text{Output TDC Align}} = \frac{N_{\text{samples}} N_{\text{slaves}}}{\min(10\text{kHz}, MDF)}$$

The equation calculates the initial alignment time (single shot mode):

- Subsequent alignments (continuous mode) are not included
- $N_{\text{samples}}$  is the number of samples used for averaging
- MDF is the Master Divider Frequency
- $N_{\text{slaves}}$  is the number of slaves or satellites being used
- Global Sync Enable (GSE) is assumed to be enabled
- GSE performs initial coarse phase adjustment (large output jumps)
- Output TDC performs fine phase adjustment (small output jumps)
- Output TDC Status Register will report when the alignment is done, but that time may be 2x the above time if samples have an average above the threshold of 50ps

## 2.9 Phase Correction



- TDC mechanism only adjusts the phase of the satellite channel when it drifts by more than 50ps.
- The 50ps threshold is fixed
- Truncation error when DCO frequencies are different can be up to 0.0032ppt, which would mean a correction every 4.3 hours. In reality the truncation error can be smaller depending on actual DCO frequencies.
- The correction happens at a maximum speed of 244ppm or 244 us/s.

## 3. Revision History

Revision	Date	Description
1.00	Nov 23, 2022	Initial release.

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