

Thursday March 21 2019 08:09:10

Setup Configuration

| Scope Details | | | |
|--------------------|---------------------|------------------|--------------------------|
| Scope Model Number | Scope Serial Number | TekScope Version | Scope Calibration Status |
| MSO56 | C012270 | 1.8.7 | Pass |

| Probe Details - CH1 | | |
|---------------------|---------------------|------------------|
| Probe Type | Probe Serial Number | Probe Cal Status |
| TPP1000 | C120547 | Pass |

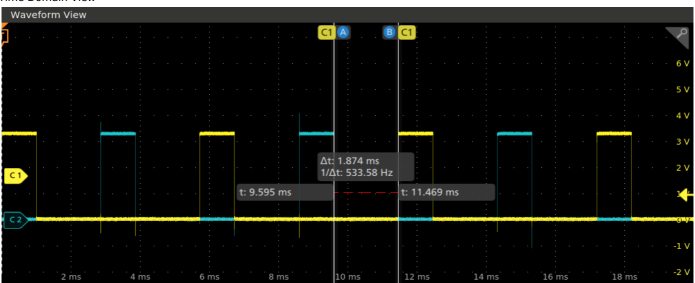
| Probe Details - CH2 | | |
|---------------------|---------------------|------------------|
| Probe Type | Probe Serial Number | Probe Cal Status |
| TPP1000 | C120551 | Pass |

Measurement Result Details

| Name | Meas | Sources | Mean' | Min' | Max' | Pk-Pk' | Std Dev' | Pop' | Accum Mean | Accum Min | Accum Max | Accum Pk-Pk | Accum Std Dev | Accum Pop |
|-------|---------------------------------|---------|-------------|-------------|-------------|----------|----------|------|---------------|--------------|--------------|----------------|------------------|--------------|
| Meas1 | Context Switchin g 1 to 2 | Ch1 Ch2 | 1.864 ms | 1.864 ms | 1.864 ms | 0.000 s | 0.000 s | 1 | 1.486 ms | 14.68 us | 1.864 ms | 1.850 ms | 748.2 us | 83 |
| Meas2 | Context Switchin g 2 to 1 | | 1.864 ms | 1.864 ms | 1.864 ms | 0.000 s | 0.000 s | 1 | 1.354 ms | -3.870 ms | 2.205 ms | 6.075 ms | 1.112 ms | 83 |
| 1 | Time for task 1 | | 1.003 ms | 1.003 ms | 1.003 ms | 7.197 ns | 3.616 ns | 3 | 1.004 ms | 1.003 ms | 1.388 ms | 385.6 us | 20.51 us | 353 |
| Meas4 | Time for task 2 | Ch2 | 1.003 ms | 1.003 ms | 1.003 ms | 127.3 ns | 68.34 ns | 3 | 1.003 ms | 1.003 ms | 1.067 ms | 63.94 us | 3.400 us | 351 |
| Meas5 | GPIO delay for task 1 | Ch1 | 12.64 ns | 11.98 ns | 13.61 ns | 1.624 ns | 856.9 ps | 3 | 13.18 ns | 8.527 ns | 36.64 ns | 28.11 ns | 4.793 ns | 351 |
| Meas6 | GPIO delay for task 2 | Ch2 | 11.24 ns | 9.546 ns | 13.86 ns | 4.312 ns | 2.297 ns | 3 | 12.96 ns | 8.680 ns | 39.59 ns | 30.91 ns | 5.432 ns | 368 |

Views

Time Domain View



Plots

No Plots Available

Global Configuration

| Gating | Jitter Separation Model | Dual Dirac Model | Display Unit Type | Standard Reference Levels | Jitter Reference Levels | Lock RJ |
|--------|----------------------------|------------------|-------------------|------------------------------|----------------------------|---------|
| None | SpectralOnly | PCIExpress | Seconds | Every Acquisition | First Acquisition | false |

Individual Measurement Configuration

| Meas1 - De | lay | | | | | | | | | |
|--------------------|-----------|--------------------|-----------|----------------------|-----------------|-----------------------------------|---------------------------------|---------------------------------|-----------------|------|
| Ref Levels | | Ref Levels | | Edge | | Filter | Configurat | ions | Gating | |
| Global Ena bled | True | Global Ena bled | True | From Edge | FallingEdg e | Filter Spec -High Pass (F1) | Custom M easureme nt Name | Context S witching 1 to 2 | Gating Typ e | None |
| Base Top Method | Automatic | Base Top Method | Automatic | Search Dir ection | Forward | Filter Spec -Low Pass(F2) | | | | |
| RiseHigh | 90% | RiseHigh | 90% | To Edge | RisingEdg e | | | | | |
| RiseMid | 50% | RiseMid | 50% | | | | | | | |
| RiseLow | 10% | RiseLow | 10% | | | | | | | |
| FallHigh | 90% | FallHigh | 90% | | | | | | | |
| FallMid | 50% | FallMid | 50% | | | | | | | |
| FallLow | 10% | FallLow | 10% | | | | | | | |
| Hysteresis | 5% | Hysteresis | 5% | | | | | | | |

| Meas2 - De | lay | | | | | | | | | |
|--------------------|-----------|--------------------|-----------|----------------------|-----------------|-----------------------------------|---------------------------------|---------------------------|-----------------|------|
| Ref Levels | | Ref Levels | | Edge | | Filter | Configurat | ions | Gating | |
| Global Ena bled | True | Global Ena bled | True | From Edge | FallingEdg e | Filter Spec -High Pass (F1) | Custom M easureme nt Name | Context S witching 2 to 1 | Gating Typ e | None |
| Base Top Method | Automatic | Base Top Method | Automatic | Search Dir ection | Forward | Filter Spec -Low Pass(F2) | | | | |
| RiseHigh | 90% | RiseHigh | 90% | To Edge | RisingEdg e | | | | | |
| RiseMid | 50% | RiseMid | 50% | | | | | | | |
| RiseLow | 10% | RiseLow | 10% | | | | | | | |
| FallHigh | 90% | FallHigh | 90% | | | | | | | |
| FallMid | 50% | FallMid | 50% | | | | | | | |
| FallLow | 10% | FallLow | 10% | | | | | | | |
| Hysteresis | 5% | Hysteresis | 5% | | | | | | | |

| Meas3 - High Tim | ne | | | | | | |
|---------------------|-----------|------------------------------|-----------|-----------------------------|-----------------|-------------|------|
| Ref Levels | | Filter | | Configurations | | Gating | |
| | | Filter Spec-High Pass(F1) | No Filter | Custom Measur ement Name | Time for task 1 | Gating Type | None |
| Base Top Metho d | Automatic | Filter Spec-Low Pass(F2) | No Filter | | | | |
| RiseHigh | 90% | | | | | | |
| RiseMid | 50% | | | | | | |
| RiseLow | 10% | | | | | | |
| FallHigh | 90% | | | | | | |
| FallMid | 50% | | | | | | |
| FallLow | 10% | | | | | | |
| Hysteresis | 5% | | | | | | |

| Meas4 - High Tim | ne | | | | | | | |
|---------------------|-----------|------------------------------|-----------|-----------------------------|-----------------|-------------|------|--|
| Ref Levels | | Filter | | Configurations | | Gating | | |
| Global Enabled | | Filter Spec-High Pass(F1) | No Filter | Custom Measur ement Name | Time for task 2 | Gating Type | None | |
| Base Top Metho d | Automatic | Filter Spec-Low Pass(F2) | No Filter | | | | | |
| RiseHigh | 90% | | | | | | | |
| RiseMid | 50% | | | | | | | |
| RiseLow | 10% | | | | | | | |
| FallHigh | 90% | | | | | | | |
| FallMid | 50% | | | | | | | |
| FallLow | 10% | | | | | | | |
| Hysteresis | 5% | | | | | İ | | |

| Meas5 - Ris | e Time | | | | | | | | | |
|--------------------|-----------|------|------------------|-----------------------|-----------------------------------|-----------|---------------------------------|------------------------------|-----------------|------|
| Ref Levels | | Edge | ClockReco | | | Filter | | ions | Gating | |
| Global Ena bled | True | | Method | Constant C | Filter Spec -High Pass (F1) | No Filter | Custom M easureme nt Name | GPIO dela y for task 1 | Gating Typ e | None |
| Base Top Method | Automatic | | Mode | Mean | Filter Spec -Low Pass(F2) | | | | | |
| RiseHigh | 90% | | Calculated On | Every Acq uisition | | | | | | |
| RiseMid | 50% | | | | | | | | | |

| RiseLow | 10% | | | | | |
|------------|-----|--|--|--|--|--|
| FallHigh | 90% | | | | | |
| FallMid | 50% | | | | | |
| FallLow | 10% | | | | | |
| Hysteresis | 5% | | | | | |

| Meas6 - Ris | e Time | | | | | | | | | | |
|--------------------|-----------|------|-------------|-------|-----------------------|-----------------------------------|-----------|---------------------------------|------------------------------|-----------------|------|
| Ref Levels | | Edge | Clock | Recov | | Filter | | Configurat | ions | Gating | |
| Global Ena bled | True | | Metho | od | Constant C lock | Filter Spec -High Pass (F1) | No Filter | Custom M easureme nt Name | GPIO dela y for task 2 | Gating Typ e | None |
| Base Top Method | Automatic | | Mode | 1 | Mean | Filter Spec -Low Pass(F2) | No Filter | | | | |
| RiseHigh | 90% | | Calcu On | | Every Acq uisition | | | | | | |
| RiseMid | 50% | | | | | | | | | | |
| RiseLow | 10% | | | | | | | | | | |
| FallHigh | 90% | | | | | | | İ | | İ | |
| FallMid | 50% | | | | | | | İ | | İ | |
| FallLow | 10% | | | | | | | İ | | İ | |
| Hysteresis | 5% | | | | | | | | | İ | |