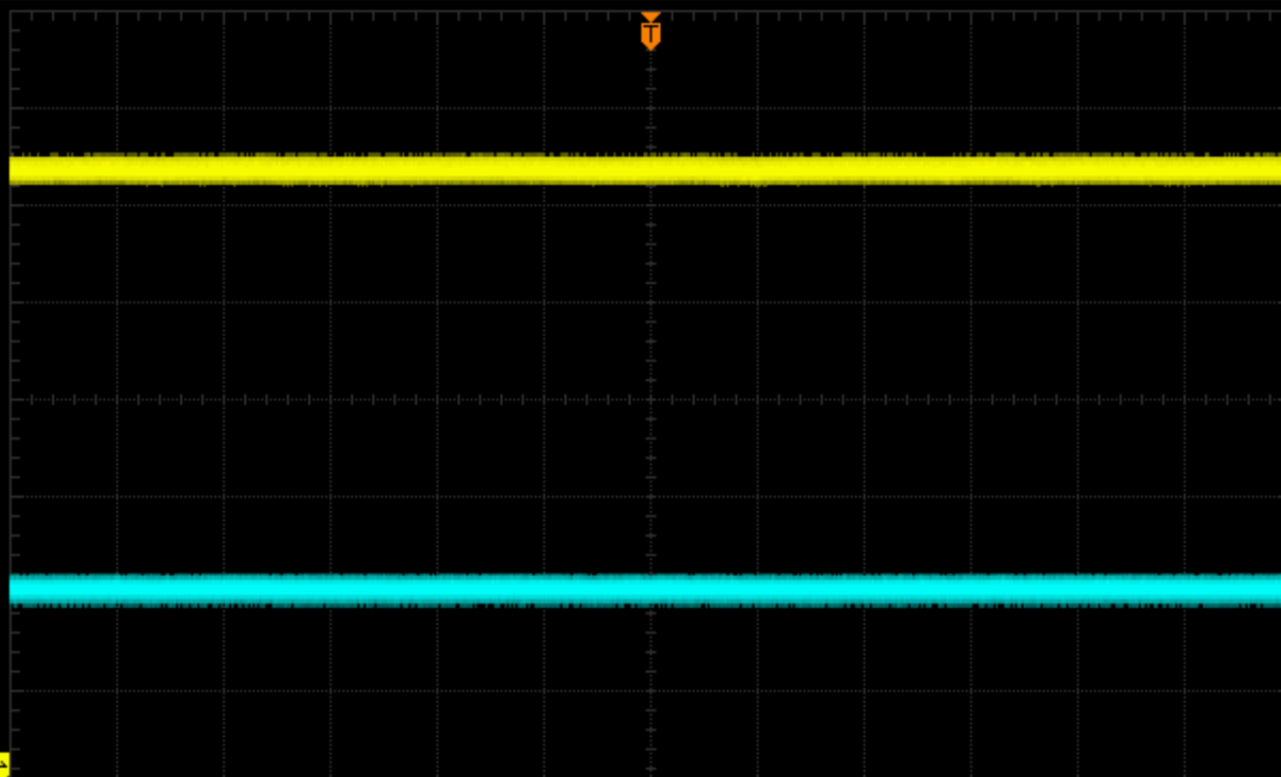


- Horizontal
- Period
- Freq
- Rise Time
- Fall Time
- +Width
- Width



Save

New File

NewFolder

Delete

<b>Period</b> 1	Cur:***** Avg:***** Max:***** Min:*****	<b>Freq</b> 1	Cur:***** Avg:***** Max:***** Min:*****	<b>Min</b> 1	Cur:2.43 V Avg:2.43 V Max:2.43 V Min:2.43 V	<b>Max</b> 1	Cur:2.50 V Avg:2.50 V Max:2.50 V Min:2.50 V	<b>Max</b> 2	Cur:3.88 V Avg:3.88 V Max:3.88 V Min:3.88 V
--------------------	--	------------------	--	-----------------	--	-----------------	--	-----------------	--



Horizontal



Period



Freq



Rise Time



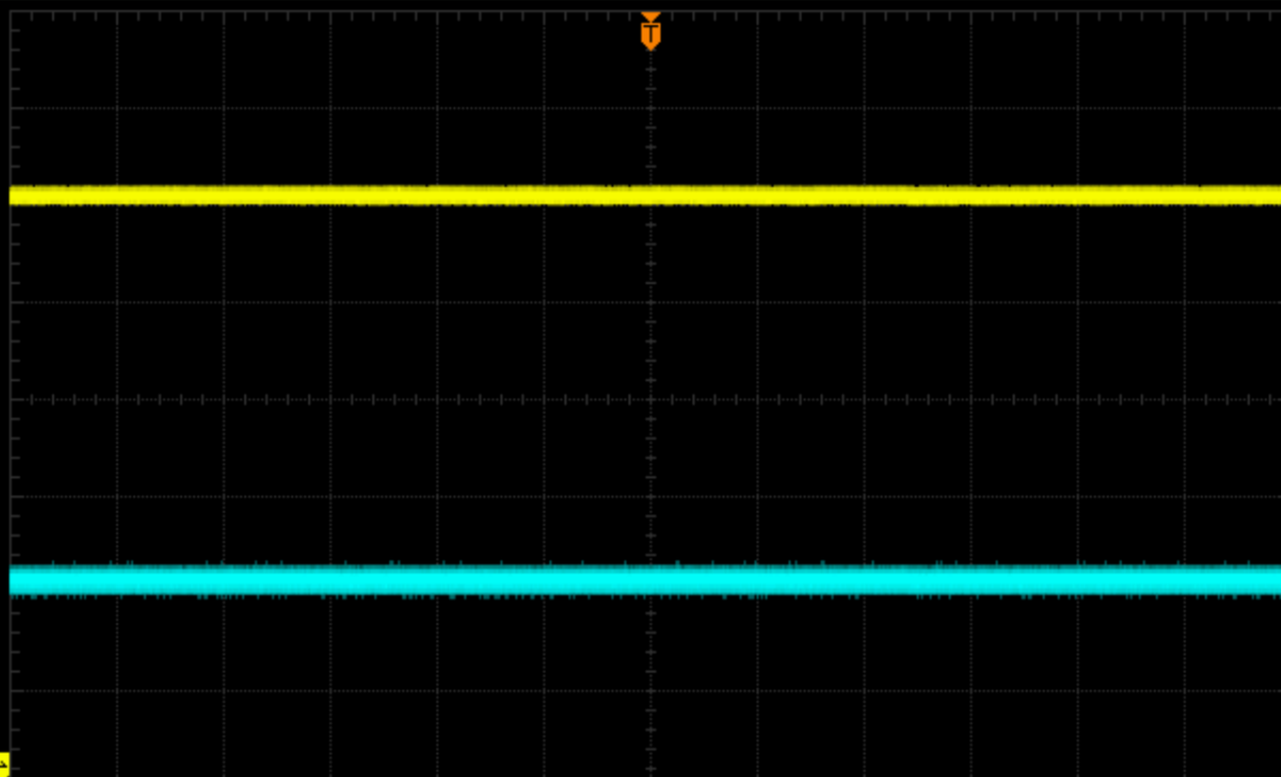
Fall Time



+Width



-Width



Save

Save

New File

NewFolder

Delete



Period  
1 Cur:\*\*\*\*\*  
Avg:\*\*\*\*\*  
Max:\*\*\*\*\*  
Min:\*\*\*\*\*

Freq  
1 Cur:\*\*\*\*\*  
Avg:\*\*\*\*\*  
Max:\*\*\*\*\*  
Min:\*\*\*\*\*

Min  
1 Cur:3.00 V  
Avg:2.97 V  
Max:3.00 V  
Min:2.92 V

Max  
1 Cur:3.10 V  
Avg:3.08 V  
Max:3.10 V  
Min:3.04 V

Max  
2 Cur:4.34 V  
Avg:4.32 V  
Max:4.34 V  
Min:4.28 V

1 = 500mV

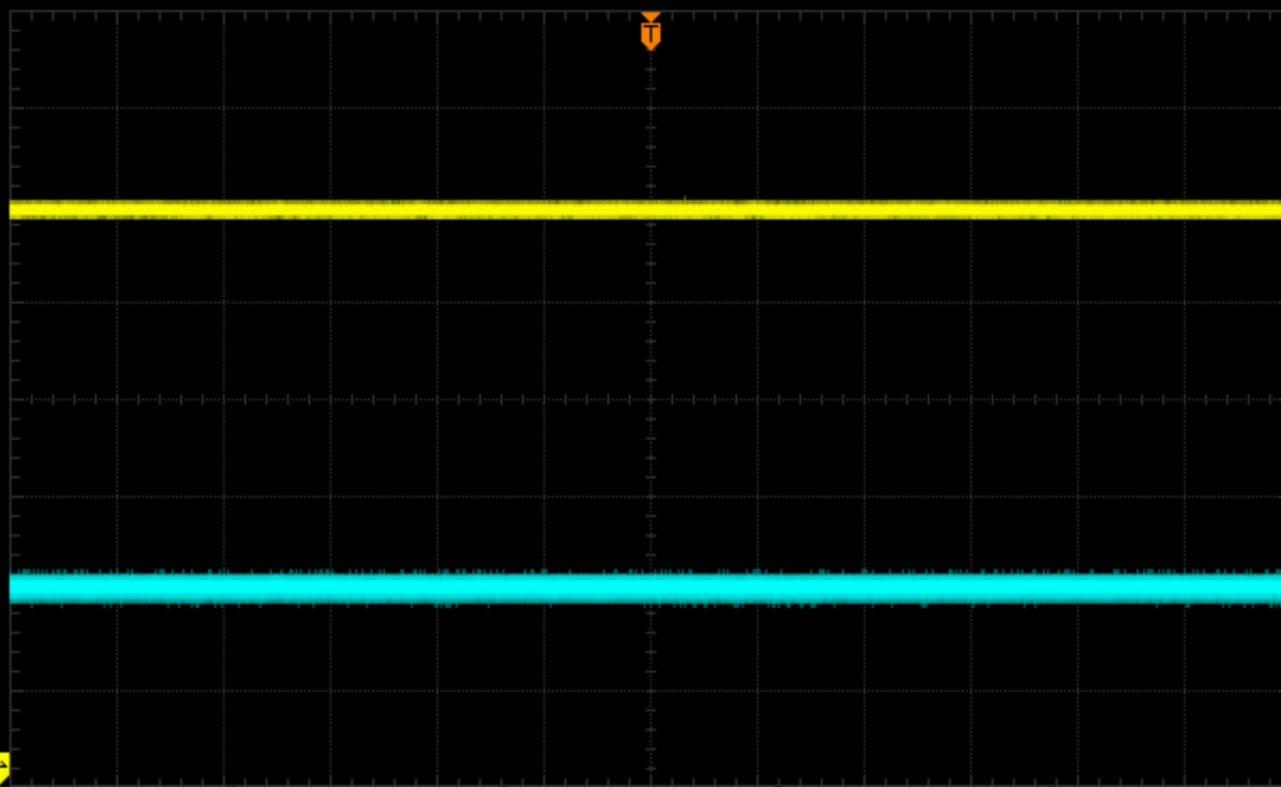
2 = 500mV

3 = 10.0mV

4 = 1.00 V



- Horizontal
- Period
- Freq
- Rise Time
- Fall Time
- +Width
- Width



- Save
- New File
- NewFolder
- Delete

<b>Period</b> 1	Cur:***** Avg:***** Max:***** Min:*****	<b>Freq</b> 1	Cur:***** Avg:***** Max:***** Min:*****	<b>Min</b> 1	Cur:3.52 V Avg:3.52 V Max:3.52 V Min:3.50 V	<b>Max</b> 1	Cur:3.60 V Avg:3.61 V Max:3.62 V Min:3.60 V	<b>Max</b> 2	Cur:4.70 V Avg:4.70 V Max:4.72 V Min:4.70 V
--------------------	--	------------------	--	-----------------	--	-----------------	--	-----------------	--

