



Horizontal



Period



Freq



Rise Time



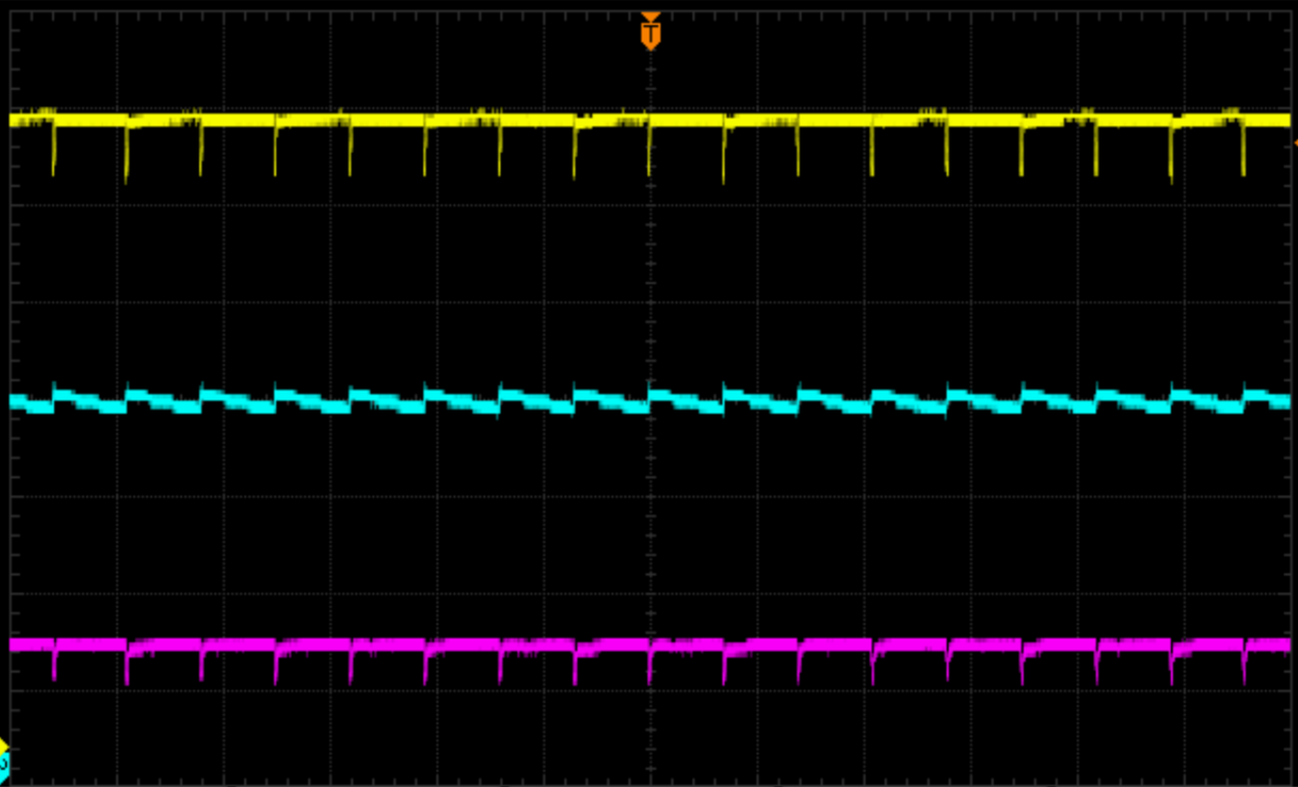
Fall Time



+Width



-Width



Save

Save

New File

NewFolder

Delete



Min 1

Cur:*****
Avg:*****
Max:*****
Min:*****

Max 1

Cur:3.28 V
Avg:3.28 V
Max:3.28 V
Min:3.28 V

Max 2

Cur:5.26 V
Avg:5.26 V
Max:5.26 V
Min:5.26 V

tVmax 3

Cur:*****
Avg:*****
Max:*****
Min:*****

Max 3

Cur:2.72 V
Avg:2.72 V
Max:2.76 V
Min:2.72 V

1 = 500mV

2 = 500mV

3 = 500mV

4 = 1.00 V





Horizontal



Period



Freq



Rise Time



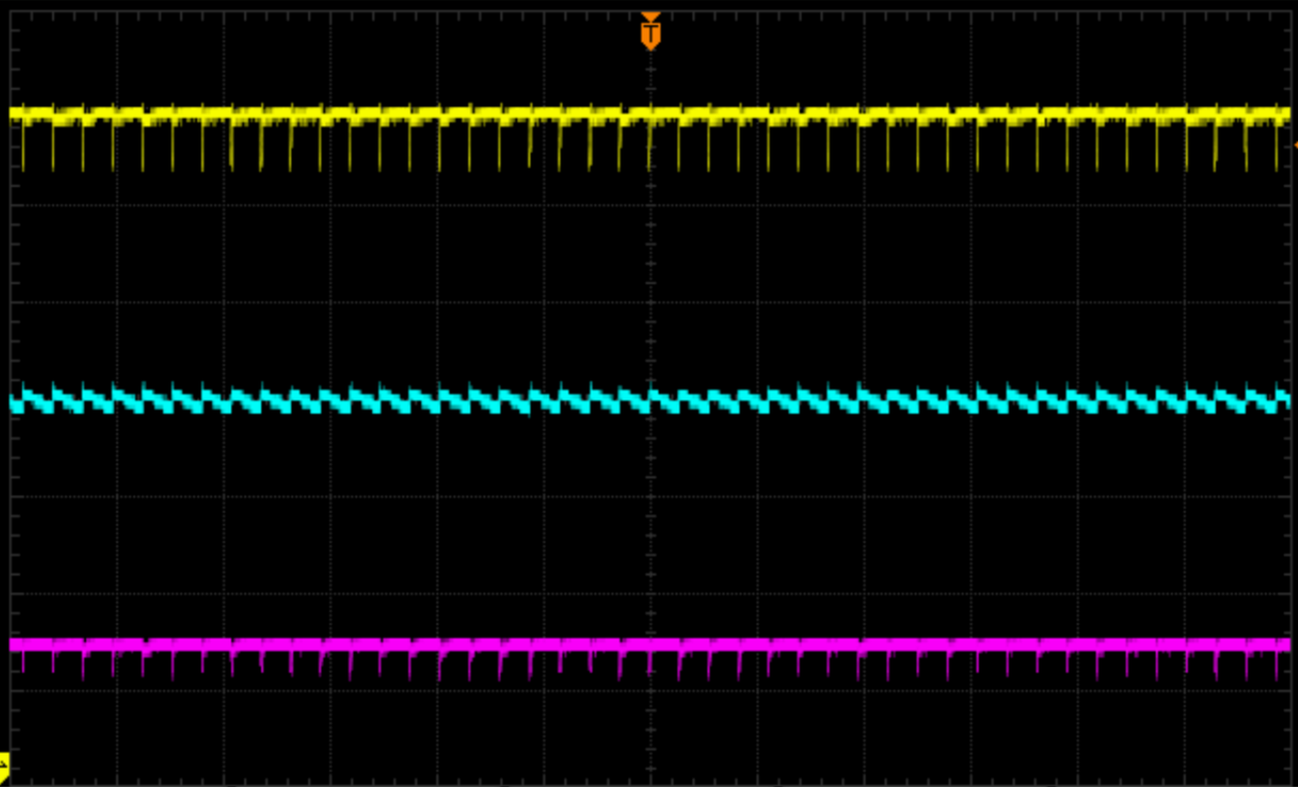
Fall Time



+Width



-Width



Save

Save

New File

NewFolder

Delete

Period 	Cur: 1.400ms Avg: 1.409ms Max: 1.550ms Min: 1.350ms	Freq 	Cur: 714 Hz Avg: 710 Hz Max: 741 Hz Min: 645 Hz	Min 	Cur: 3.44 V Avg: 3.43 V Max: 3.44 V Min: 3.42 V	Max 	Cur: 3.78 V Avg: 3.78 V Max: 3.78 V Min: 3.78 V	Max 	Cur: 5.26 V Avg: 5.26 V Max: 5.26 V Min: 5.26 V
-------------------	--	-----------------	--	----------------	--	----------------	--	----------------	--

1 = 500mV

2 = 500mV

3 = 500mV

4 = 1.00 V





Horizontal



Period



Freq



Rise Time



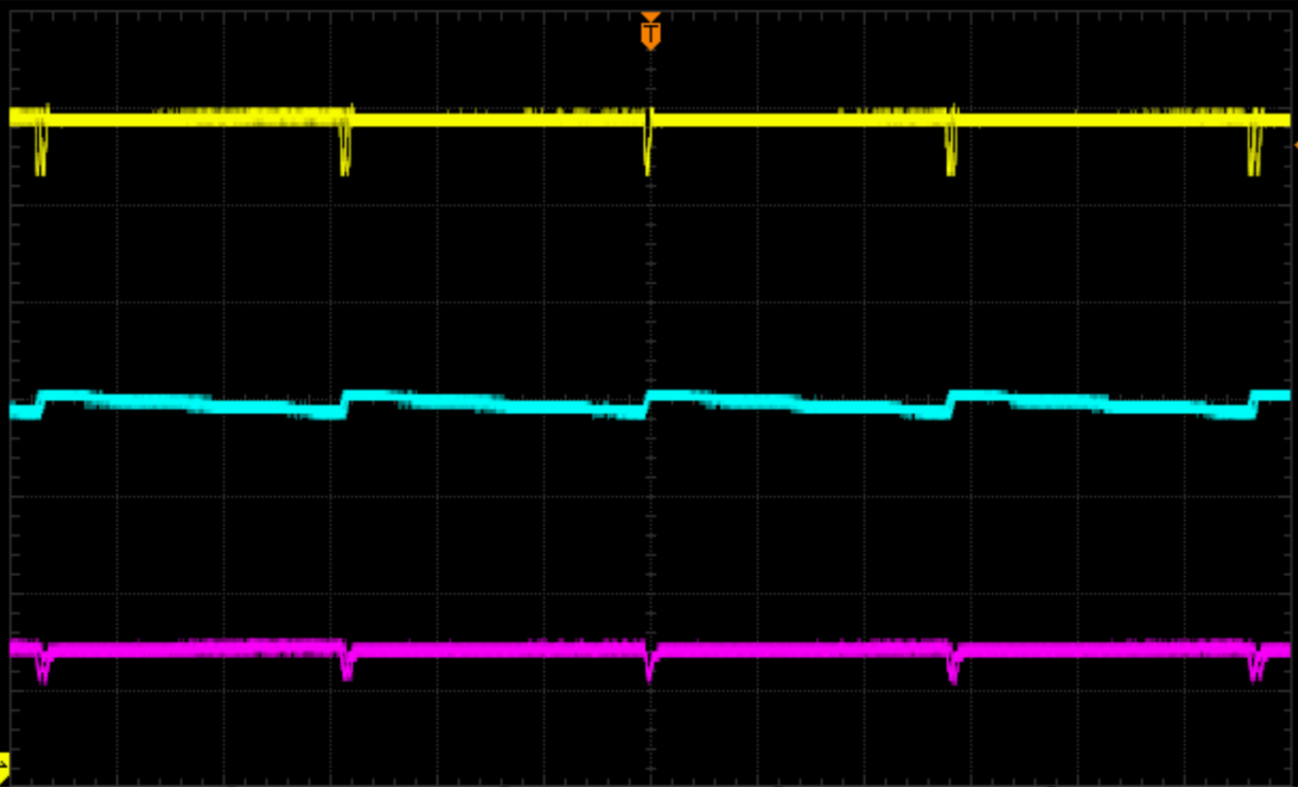
Fall Time



+Width



-Width



Save

Save

New File

NewFolder

Delete

Min 1

Cur:*****
Avg:*****
Max:*****
Min:*****

Max 1

Cur:4.28 V
Avg:4.28 V
Max:4.28 V
Min:4.26 V

Max 2

Cur:5.22 V
Avg:5.22 V
Max:5.26 V
Min:5.22 V

tVmax 3

Cur:*****
Avg:*****
Max:*****
Min:*****

Max 3

Cur:3.58 V
Avg:3.58 V
Max:3.58 V
Min:3.58 V

1 = 500mV

2 = 500mV

3 = 500mV

4 = 1.00 V

