## FIGURE 1 - 24mar20 2350 PIN20 OUTC -PIN19 OUTD SIGNALS

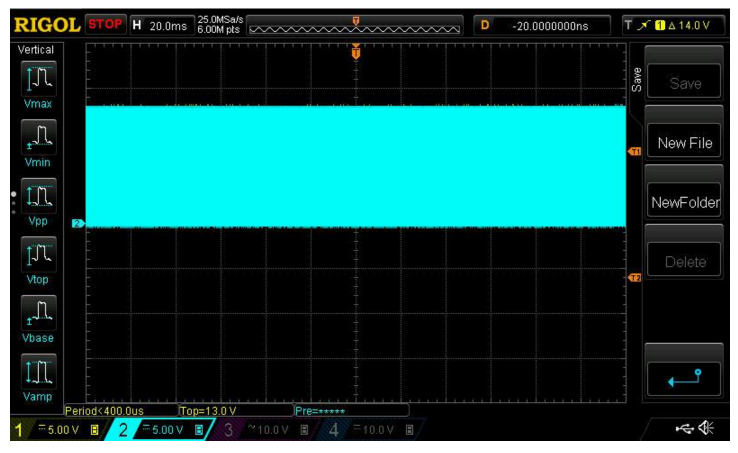
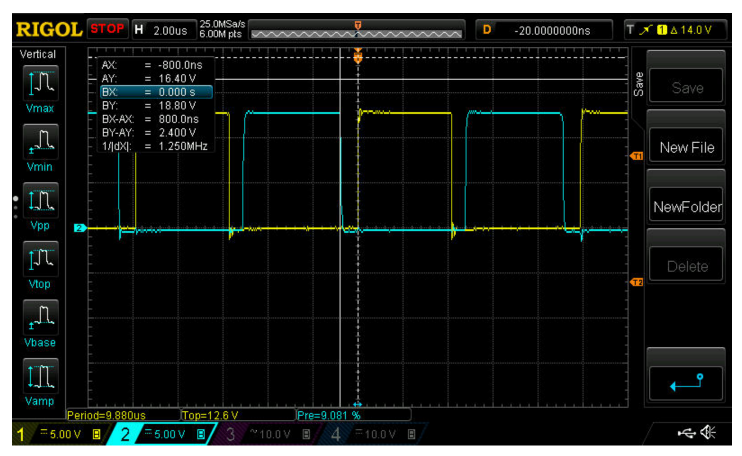


FIGURE 2 - 24mar20 2350 PIN20 OUTC -PIN19 OUTD SIGNALS





## FIGURE 3 - 24mar20 2350 PIN20 OUTC -PIN19 OUTD SIGNALS

FIGURE 4 - 24mar20 2350 PIN20 OUTC -PIN19 OUTD SIGNALS



## 25.0MSa/s 6.00M pts RIGOL STOP H 100ns T 💉 1 🛆 14.0 V D 142.000000ns Vertical = -32.00ns AX: Save = 16.40 V AY: BX: = -6.000ns BY: = 18.80 V Vmax BY. = 18.80 V BX-AX: = 26.00ns BY-AY: = 2.400 V 1/[dX]: = 38.46MHz 1 New File Vmin j, NewFolder Vpp 2 J.L Delete Vtop t. Vbase 11 Ŷ Vamp Period=\*\*\*\* Top=12.7 V Pre=\*\*\*\* 2 = 5.00 V C 3 ~ 10.0 V C 4 = 10.0 V C ≕5.00 V 🔳 **-**€-

## FIGURE 5 - 24mar20 2350 PIN20 OUTC -PIN19 OUTD SIGNALS

FIGURE 6 - 24mar20 2350 PIN20 OUTC -PIN19 OUTD SIGNALS

	Max	Min	Vpp	Тор	Base	Amp	Avg	Vrms	Area	AreaP		
CH1	13.0 V	-1.40 V	14.4 V	12.6 V	-216mV	12.8 V	4.39 V	7.57 V	52.5uVs	51.3uVs	Save	Save
CH2	12.8 V	-800mV	13.6 V	12.6 V	-400mV	13.0 V	5.73 V	8.62 V		52.5uVs	N N	
	Freq	Peri	+Duty	-Duty	+Wid	-Wid	+Rate	-Rate	Over	Pre		
<u>CH1</u>	101kHz	9.880us	41.90 %	58.10 %	4.140us	5.740us	257MV/s	-343MV/s	2.856 %	9.218 %		ana tosas
CH2		9.900us	44.04 %	55.96 %	4.360us	5.540us		-94.5MV/s		3.074 %	-	New File
) Contractory	Rise	Fall	tVmax	tVmin	Vari	Vupper	and the second	Vlower	26 N 425 (20 K 63			
CH1	40.00ns	30.00ns		-5.678us		11.3 V	6.21 V	1.07 V	8.19 V			
CH2	110.0ns	110.0ns	-4.858us	-5.678us	41.5 V <sup>2</sup>	11.3 V	6.10 V	899mV	8.31 V		ļ	NewFolde
											12	Delete
												8
											- 1	