

Tek **Stop** 100kS/s

5 Acqs

[T]

Ch1 Zoom:

1.0X Vert

0.2X Horz

Δ : 12mV

Δ : 10.80ms

@: 288mV

Save
Waveform



To File

To Ref1

empty

To Ref2

empty



To Ref3

empty

To Ref4

empty

1→

Ch1

200mV

M2.50ms

Ch1

428mV

Recall Wfm
to Ref

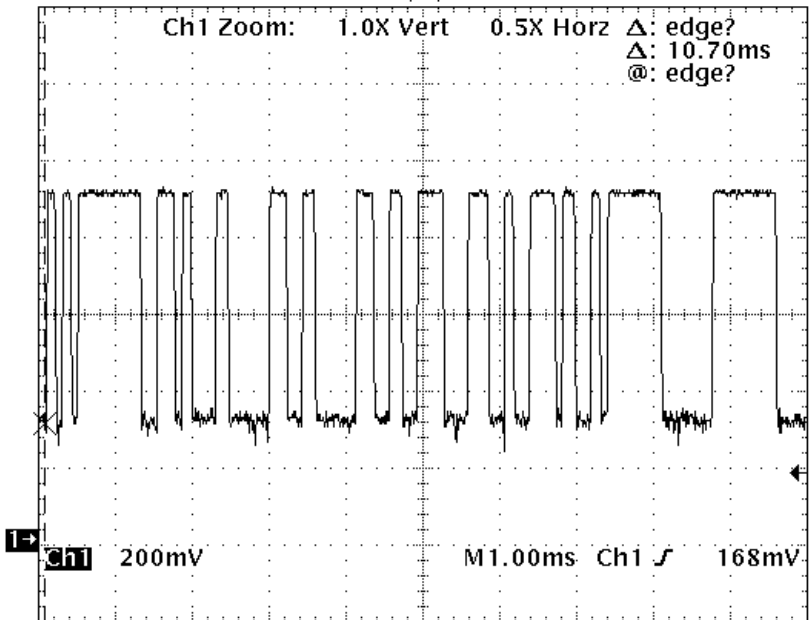
Save Wfm
Ch1

Delete
Refs

Autosave
Single Seq
OFF

Save
Format
Internal

File
Utilities



Save
Waveform



To File

To Ref1

emp

To Ref2

empty

To Ref3

empty

To Ref4

empty

Recall Wfm
to Ref

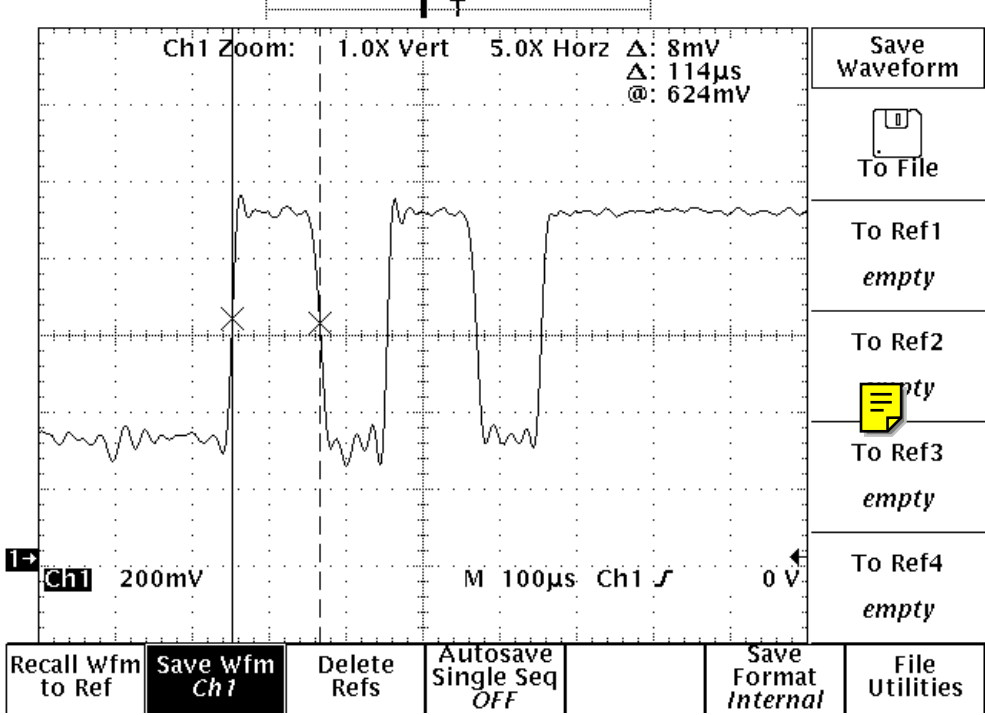
Save Wfm
Ch1

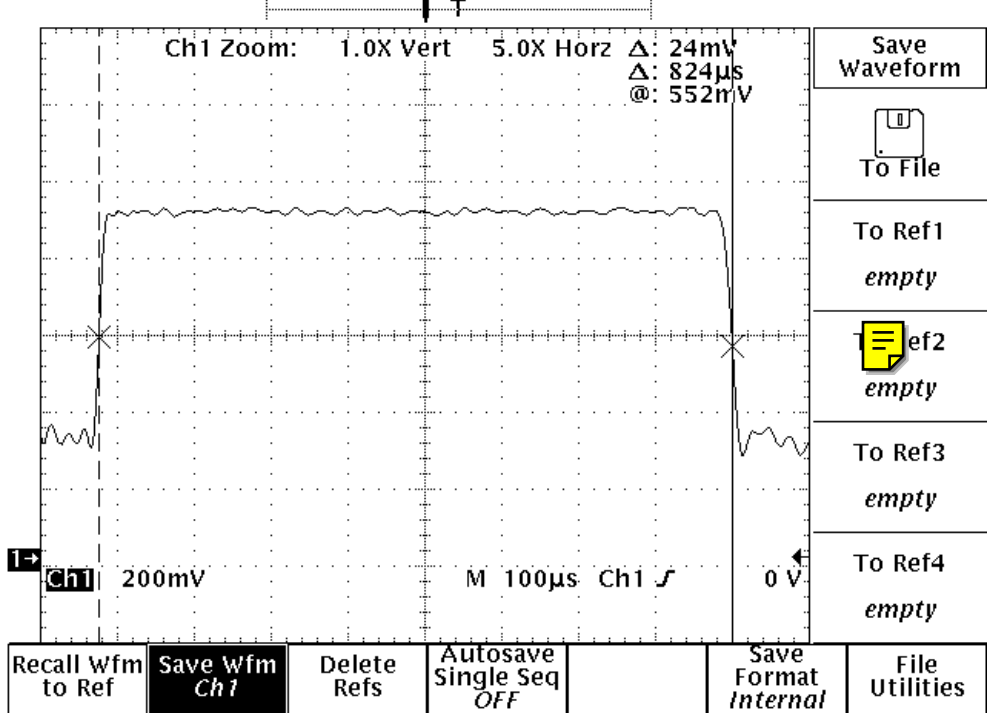
Delete
Refs

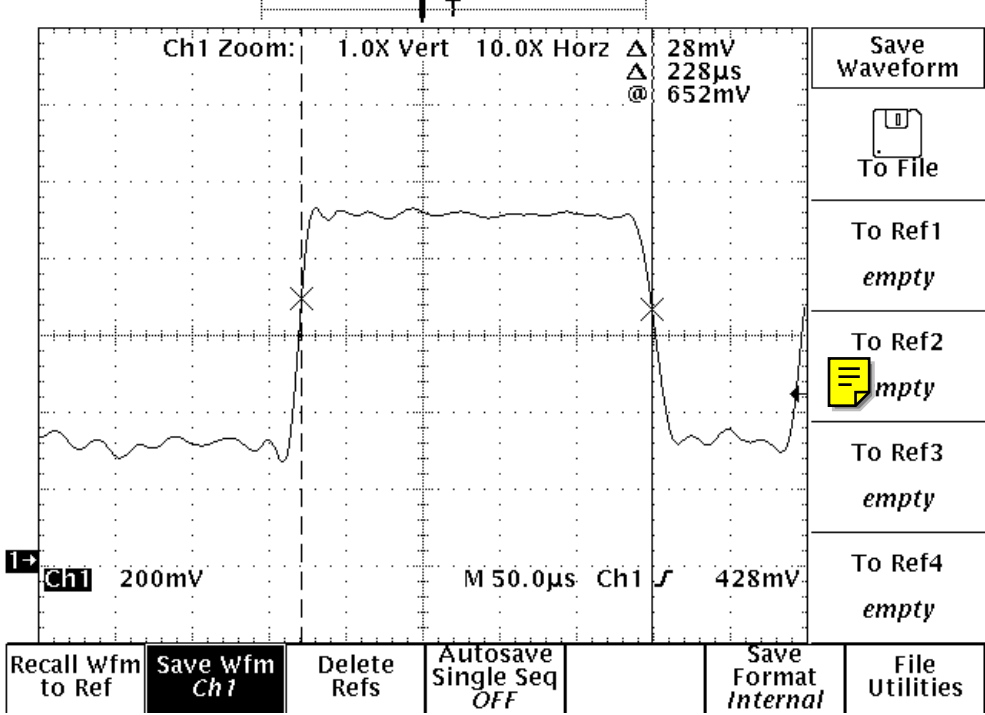
Autosave
Single Seq
OFF

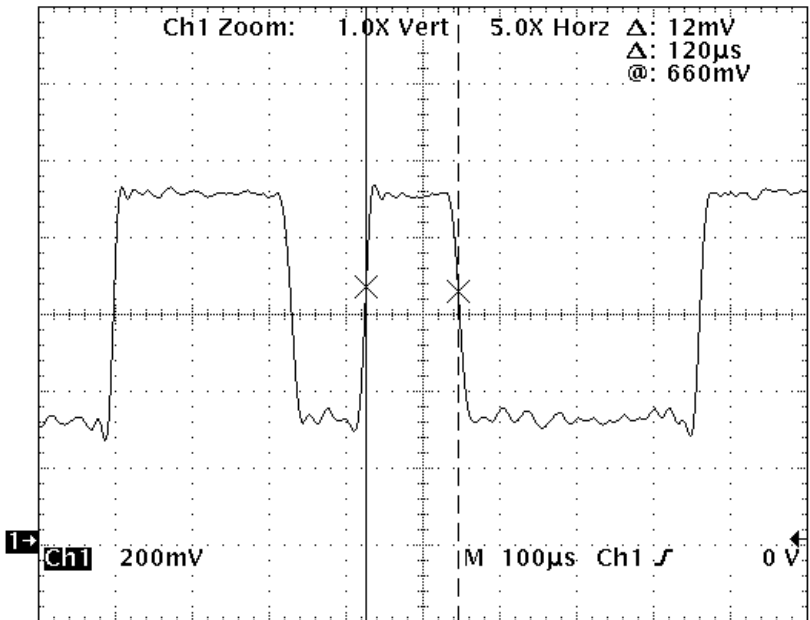
Save
Format
Internal

File
Utilities









Save
Waveform



To File

To Ref1

empty



Ref2

empty

To Ref3

empty

To Ref4

empty

Recall Wfm
to Ref

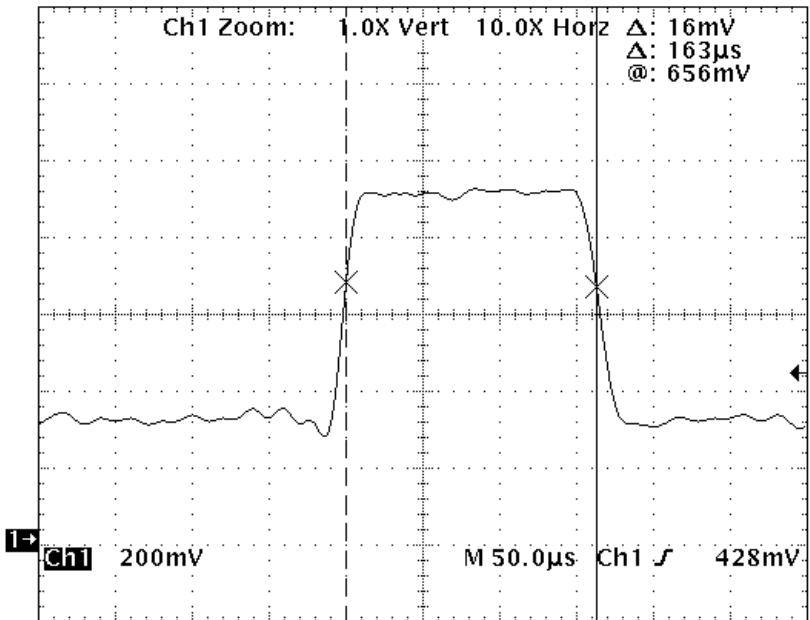
Save Wfm
Ch1

Delete
Refs

Autosave
Single Seq
OFF

Save
Format
Internal

File
Utilities



Save
Waveform

To File

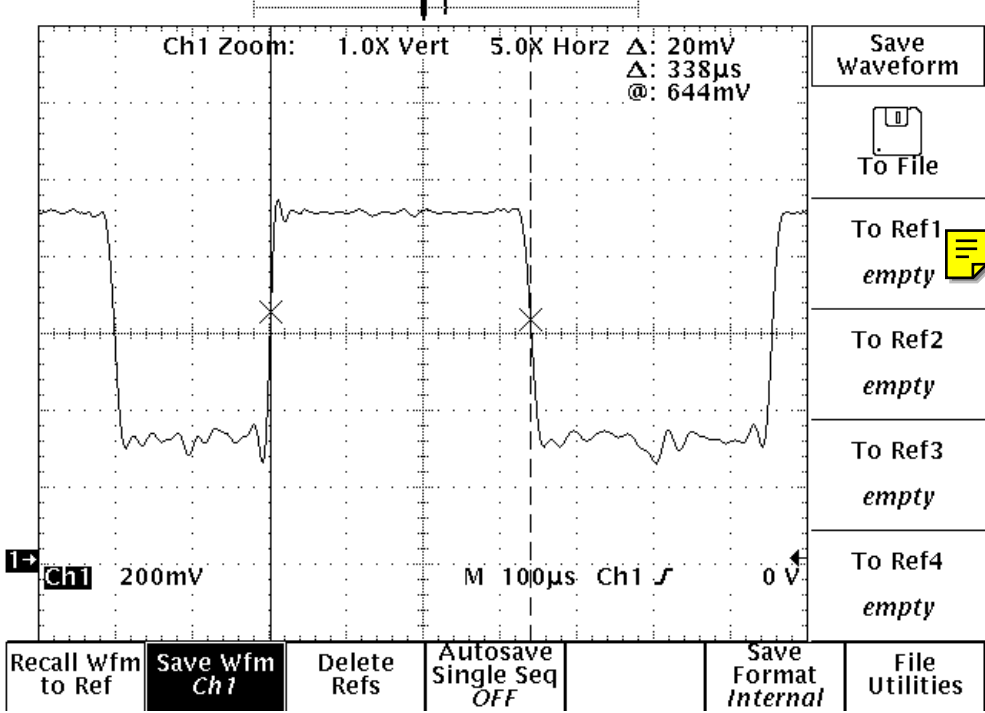
To Ref1
empty

To Ref2
em

To Ref3
empty

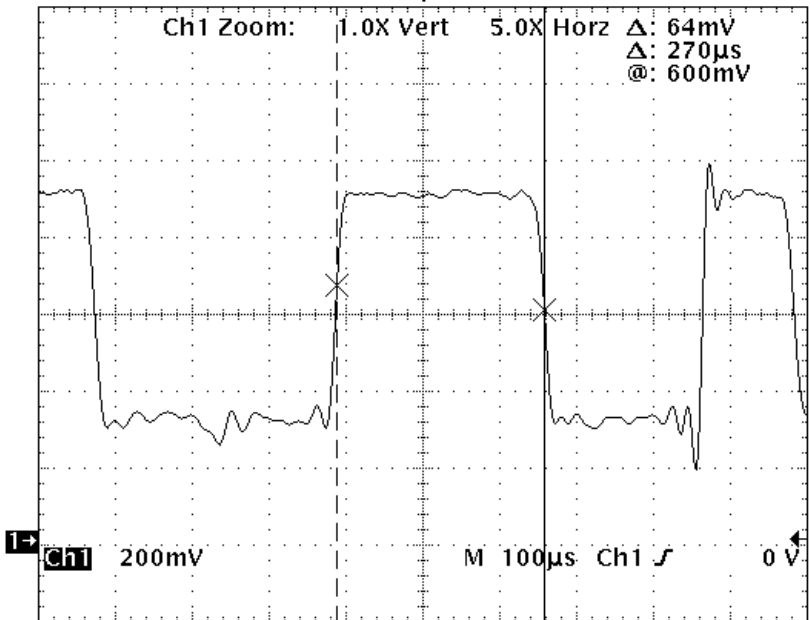
To Ref4
empty

Recall Wfm to Ref	Save Wfm <i>Ch1</i>	Delete Refs	Autosave Single Seq <i>OFF</i>	Save Format <i>Internal</i>	File Utilities
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Tek **Stop** 100kS/s

5 Acqs



Save
Waveform



To File

To Ref1

empty



To Ref2

empty

To Ref3

empty

To Ref4

empty

Recall Wfm
to Ref

Save Wfm
Ch1

Delete
Refs

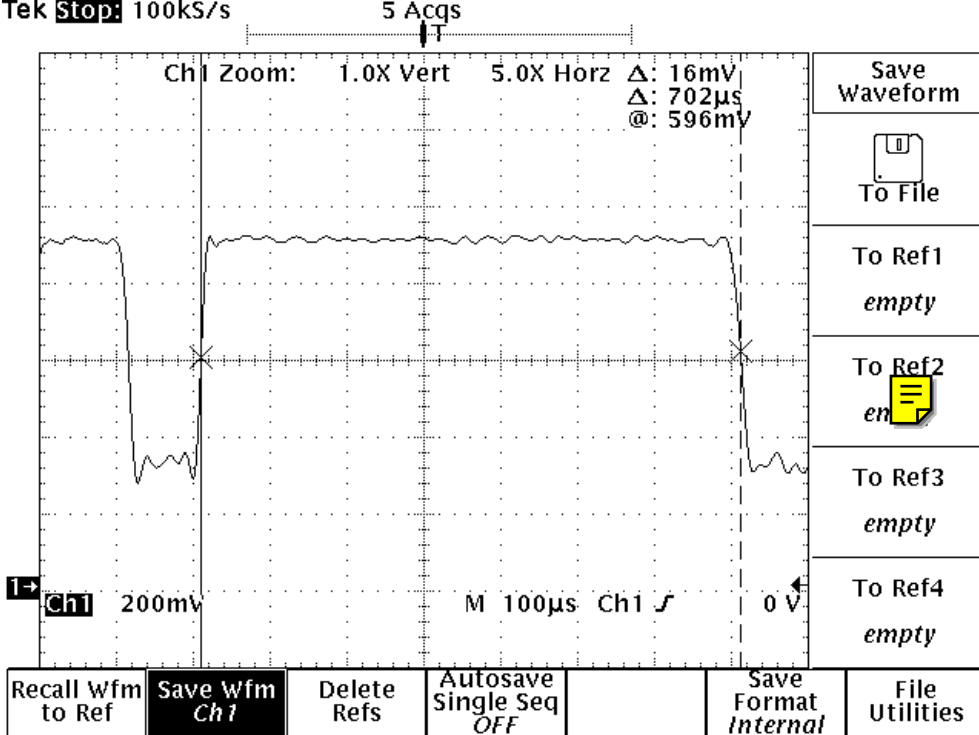
Autosave
Single Seq
OFF

Save
Format
Internal

File
Utilities

tek Stop: 100kS/s

5 Acqs



NEW WORLD INDUSTRIES

418 MHz TRANSMITTER

MODEL: LT9

DUTY CYCLE INFORMATION

PULSE NUMBER	TIME OF PULSE (uS)
1	114
2	114
3	824
4	228
5	120
6	163
7	228
8	163
9	228
10	163
11	338
12	270
13	114
14	338
15	163
16	120
17	702
18	824
Total Time:	5214 uS
Total Time of One Pulse Train:	10.8 mS (10,800 uS)
Total Duty Cycle:	48.28%