Sa 250MSa/s
Curr 7Mpts

Edge CH1

f DC

L 440mV

1 DC1M

2.00 V/div
0.00 mV

2 DC1M

2.00 V/div
-4.00 V

CH2

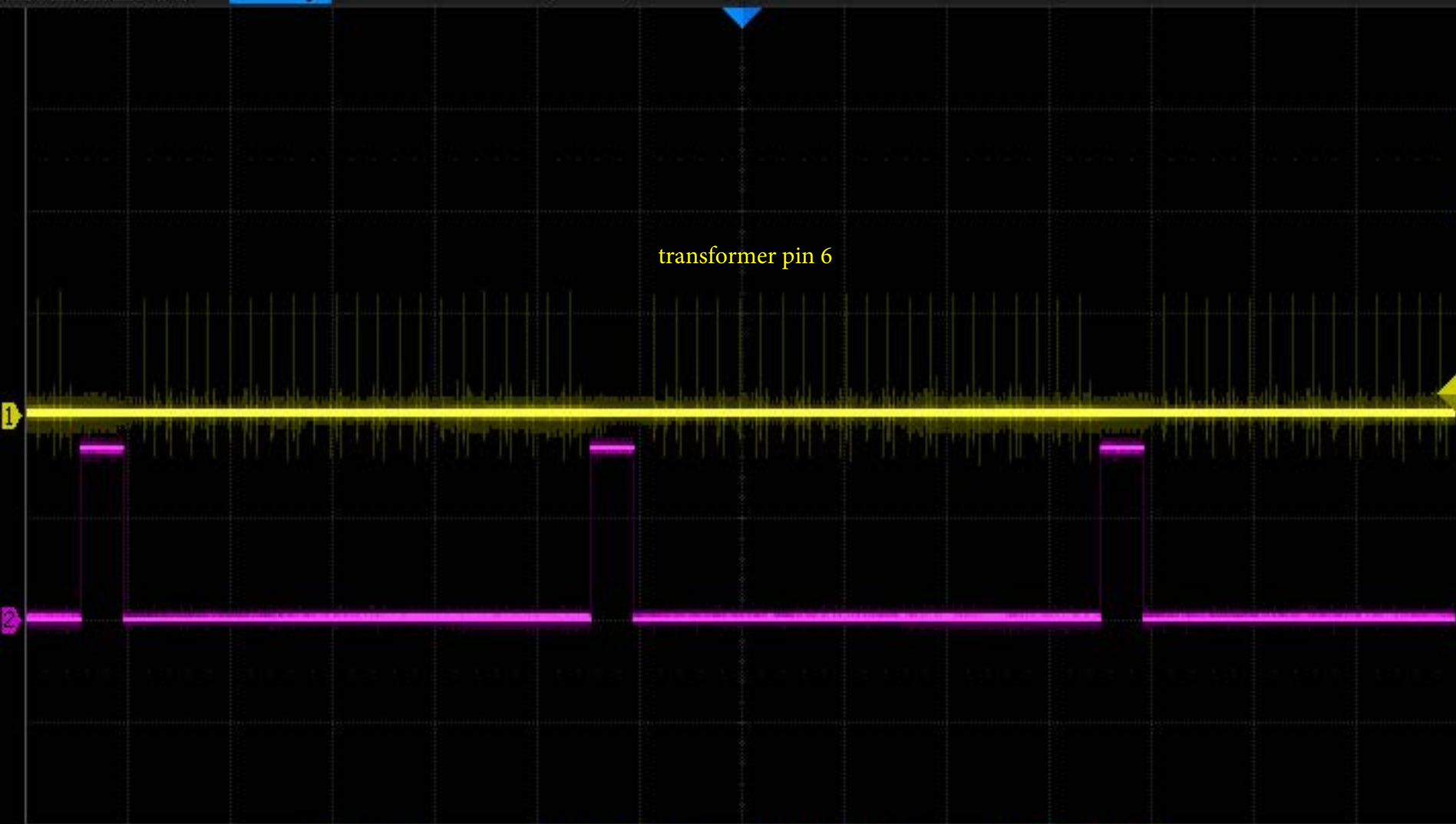
Max[1]=3.60V

Min[1]=-320.0mV

Max[2]=3.60V

Min[2]=-320.0mV

Coupling
DCBW Limit
noneAdjust
CoarseProbe
1XImpedance
1M Ω Next Page
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Sa 250MSa/s
Curr 7Mpts

Edge CH1

DC

L 440mV

1 DC1M

2.00 V/div
0.00 mV

2 DC1M

2.00 V/div
-4.00 V

CH2

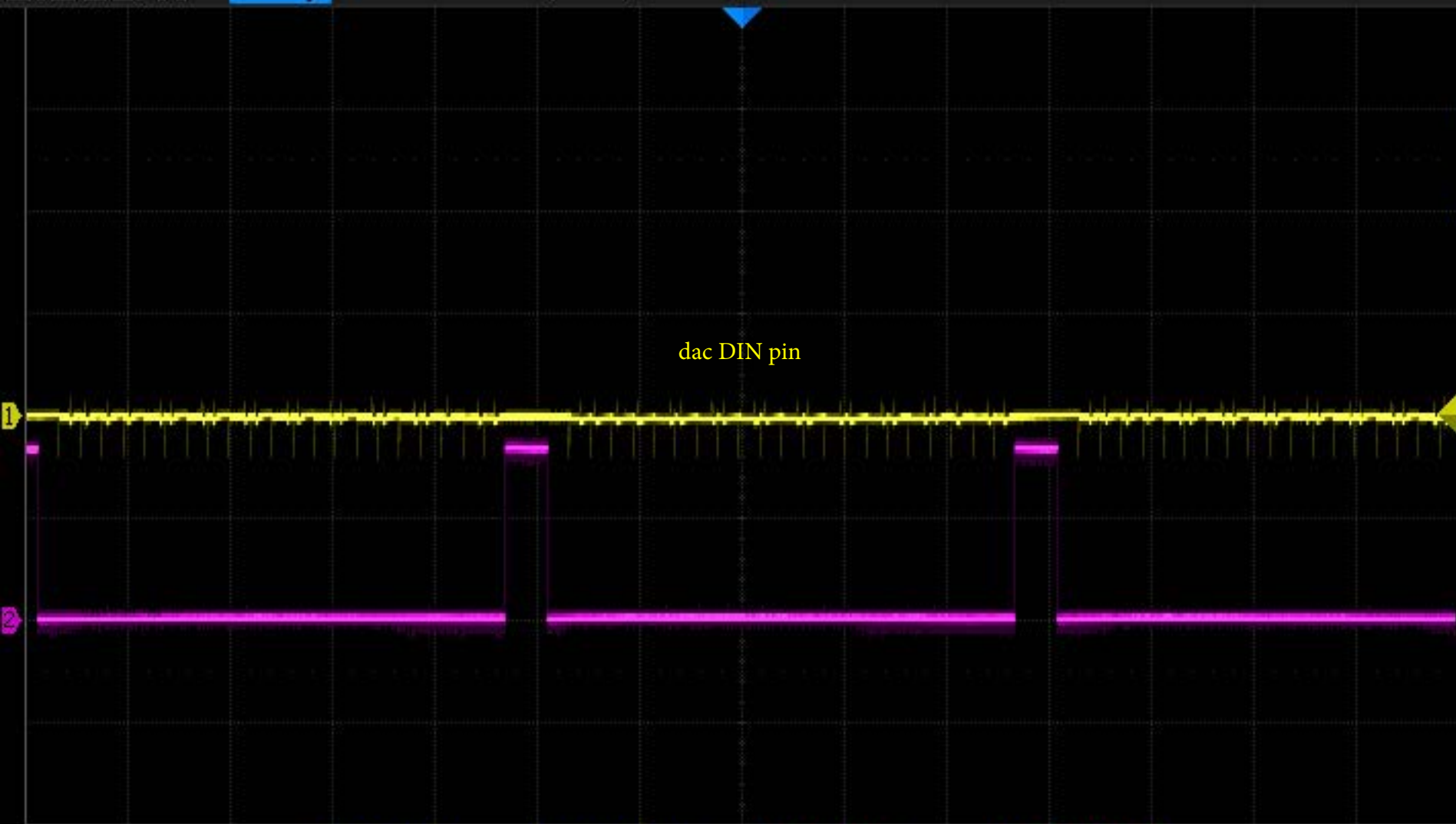
Max[1]=2.40V

Min[1]=-880.0mV

Max[2]=3.52V

Min[2]=-240.0mV

Coupling
DCBW Limit
noneAdjust
CoarseProbe
1XImpedance
1M Ω Next Page
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Sa 250MSa/s
Curr 7Mpts

Edge CH1

DC

L 40.0mV

1 DC1M

2.00 V/div
0.00 mV

2 DC1M

2.00 V/div
-4.00 V

CH2

Max[1]=320.0mV

Min[1]=-880.0mV

Max[2]=3.52V

Min[2]=-320.0mV

Coupling
DCBW Limit
noneAdjust
CoarseProbe
1XImpedance
1M Ω Next Page
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