

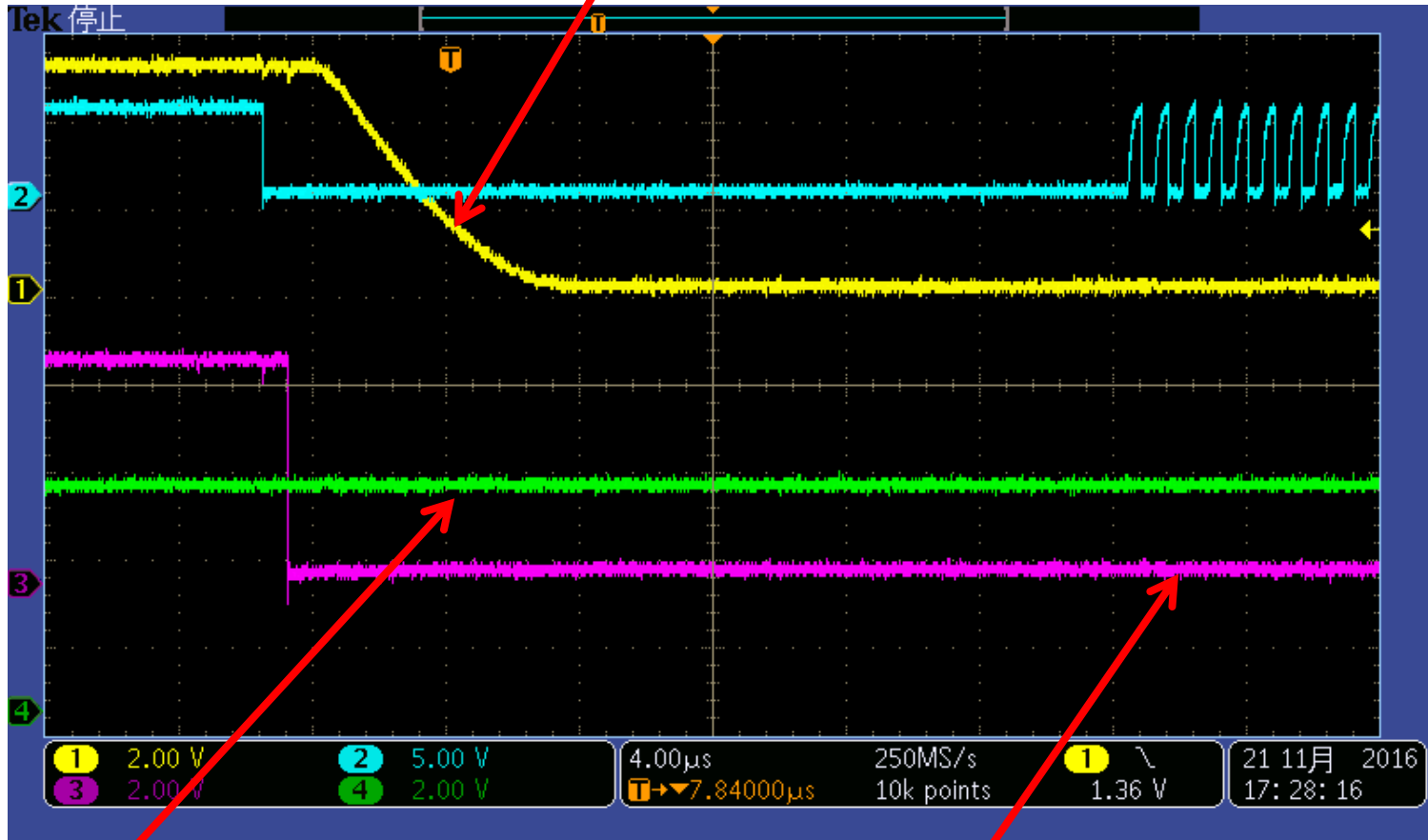
NG : conversion not start

Slow falling edge  
Is it OK?

/CS  
DCLK  
1.25MHz

DIN

BUSY



BUSY remain High

It is OK. This is the customer's spec.  
The customer watch the falling edge of the BUSY  
signal. If the BUSY remain High, they do not start DIN.

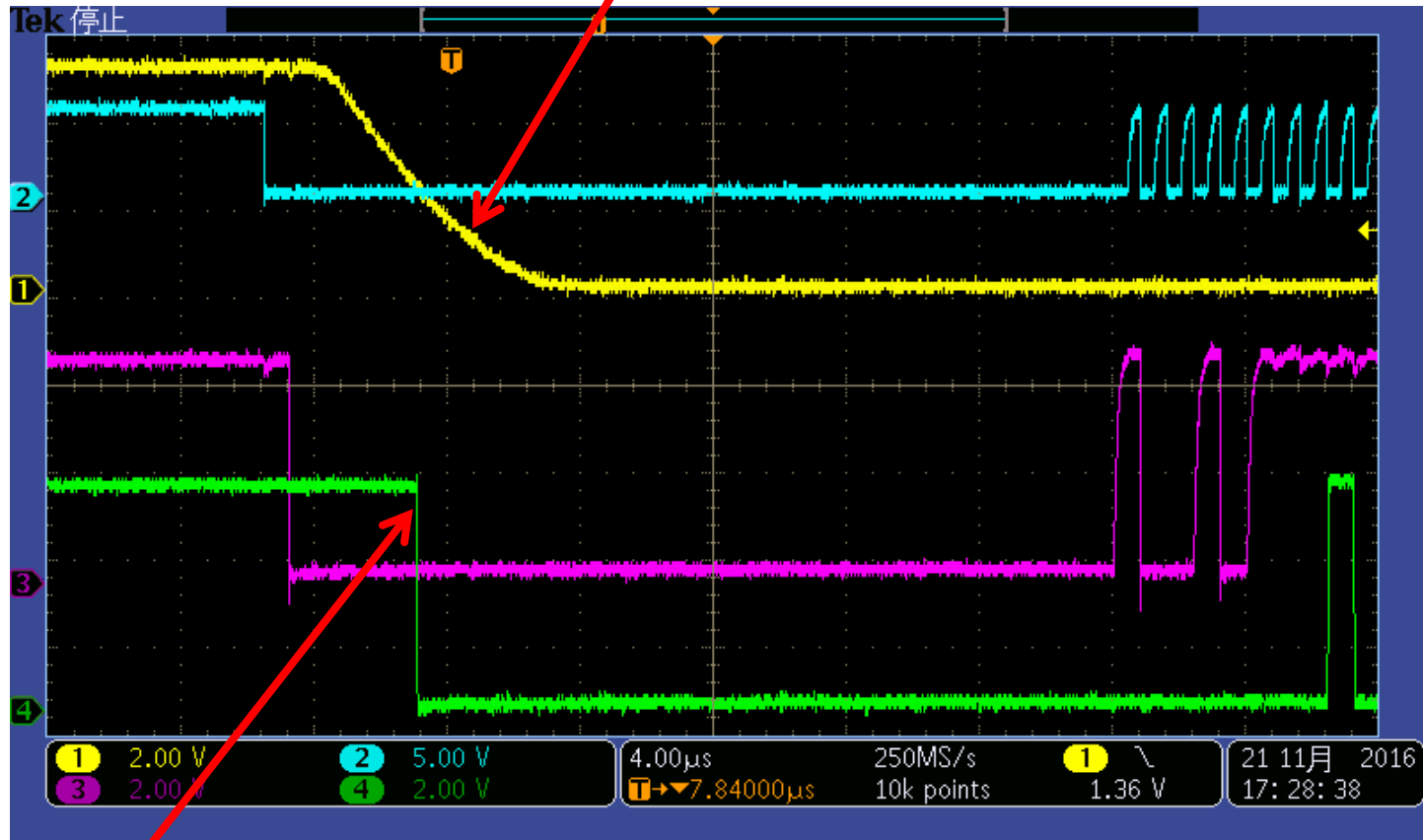
OK : this is normal start

Slow falling edge  
Is it OK?

/CS  
DCLK  
1.25MHz

DIN

BUSY

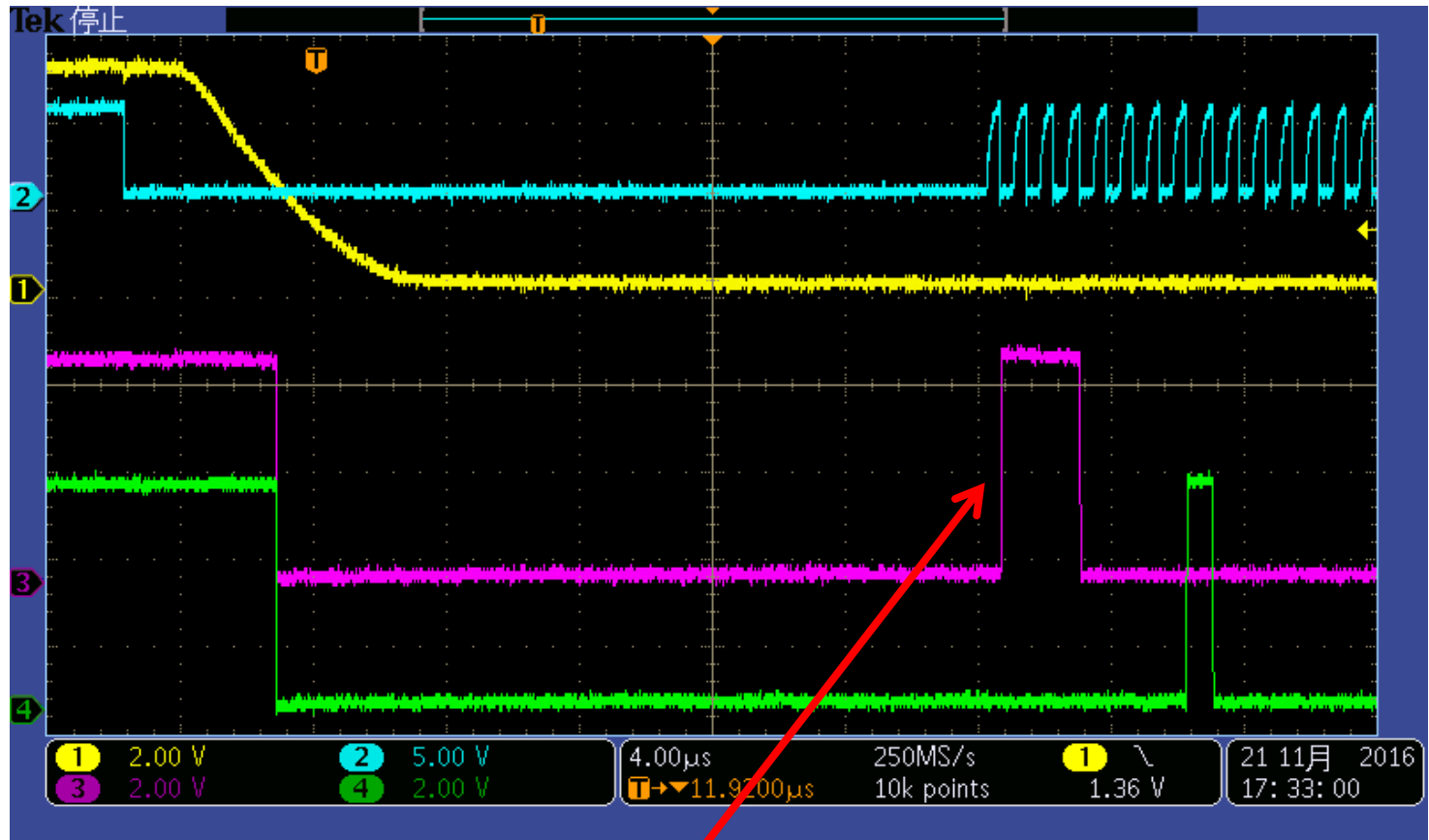


BUSY High to Low

DOOUT malfunction?

/CS  
DCLK  
1.25MHz

DOOUT  
BUSY



What is this pulse?