

**NO.** TJBA SoC1.png

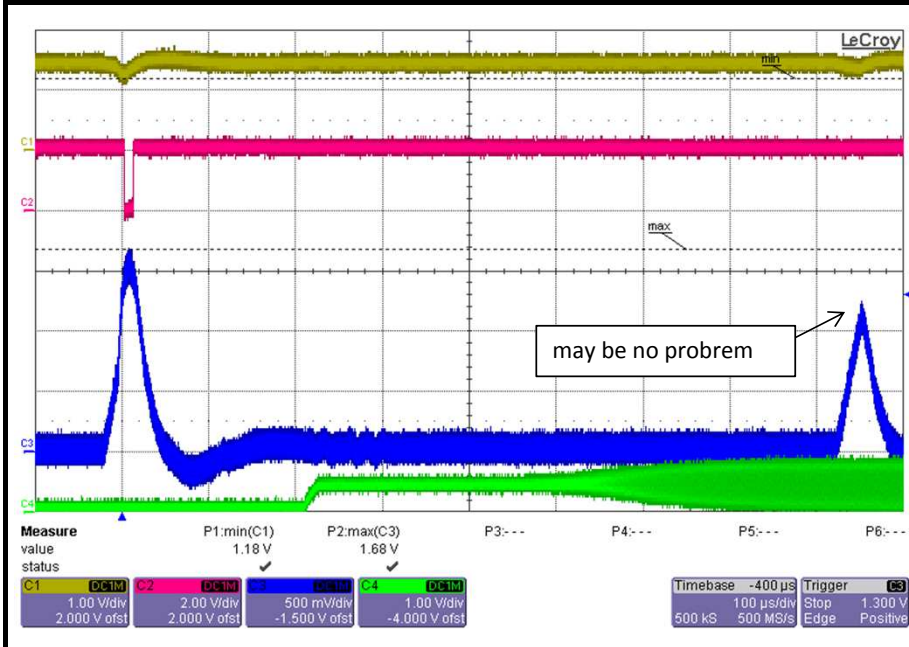
**Measuring point**  
 CH1: SoC(1.42V)voltage  
 CH2: SoC(1.42V)terminal  
 CH3: SoC(1.42V)current  
 CH4: oscillation

**Measurement condition**

**Measurement range**

CH1: 1V/div  
 CH2: 2V/div  
 CH3: 500mA/div  
 CH4: 1V/div  
 10 $\mu$ s/div

**Measurement range**



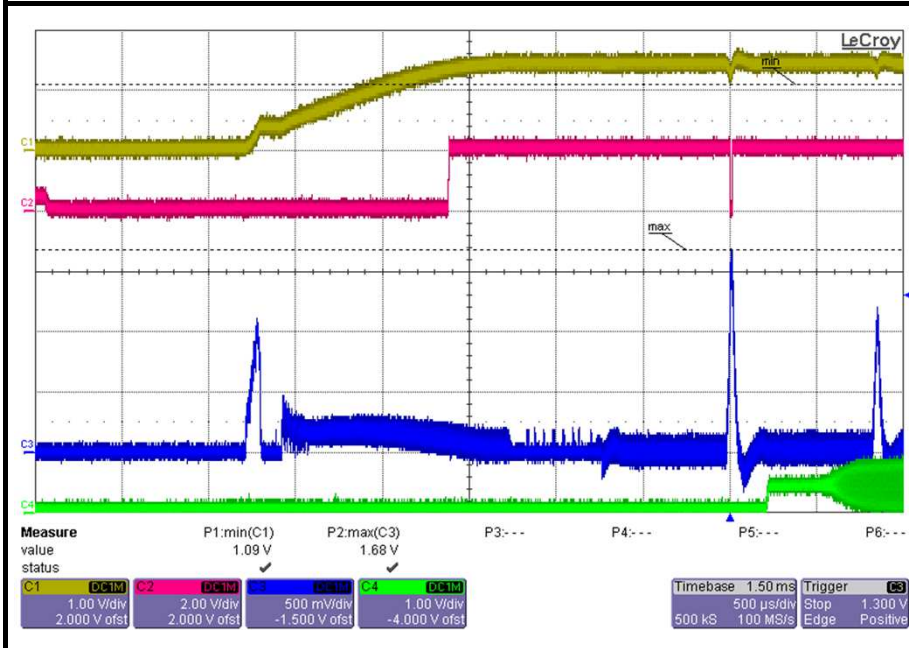
**NO.** TJBA SoC2.png

**Measuring point**  
 CH1: SoC(1.42V)voltage  
 CH2: SoC(1.42V)current  
 CH3: oscillation  
 CH4: -

**Measurement condition**

CH1: 1V/div  
 CH2: 500mA/div  
 CH3: 1V/div  
 CH4:  
 100 $\mu$ s/div

**Measurement result**



**NO.** TJBA SoC3.png

**Measuring point**  
 CH1: SoC(1.42V)voltage  
 CH2: SoC(1.42V)current  
 CH3: oscillation  
 CH4: -

**Measurement condition**

**Measurement range**

CH1: 1V/div  
 CH2: 500mA/div  
 CH3: 1V/div  
 CH4:  
 500mA/div

**Measurement result**