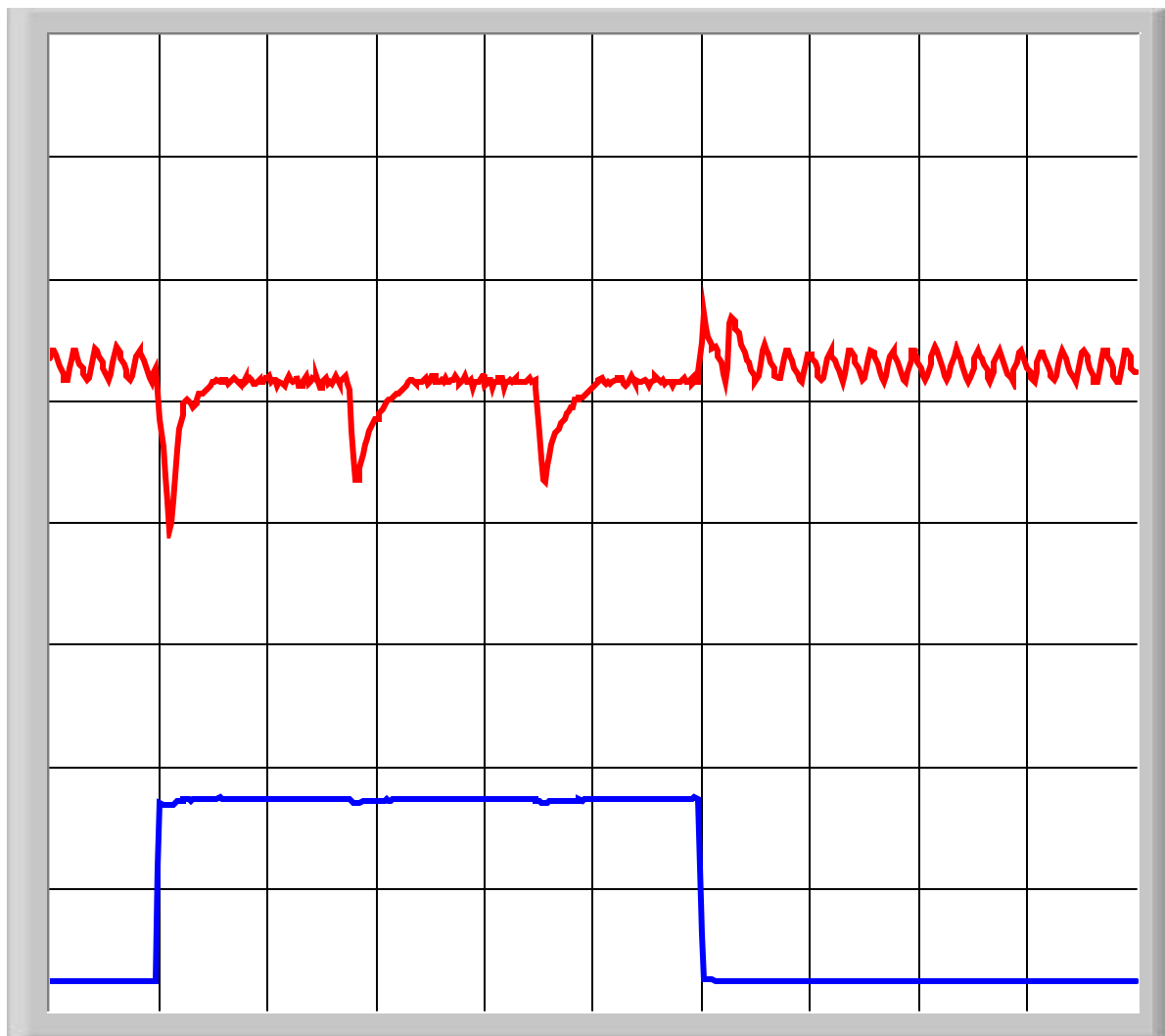


TPS60500
Load transient response (20mA - 180mA) 22uF



Vin = 2.6V
Iload = 20mA to 180mA
modechange
Temp. = 25°C

Measurement 1 MEAN , 783.06E-3,"V" , CH2

Measurement 2 PK2 , 36.5E-3,"V" , CH2

Measurement 3 MINI , 24.0E-3,"A" , CH4

Measurement 4 MAX , 174.0E-3,"A" , CH4

WFM

Y0

V / DIV.

Time / DIV.

CH2	680.000E-3	20.00mVolts/	50.00us/div
CH4	0.000E+0	100.0mAmps/	0.00us/div,