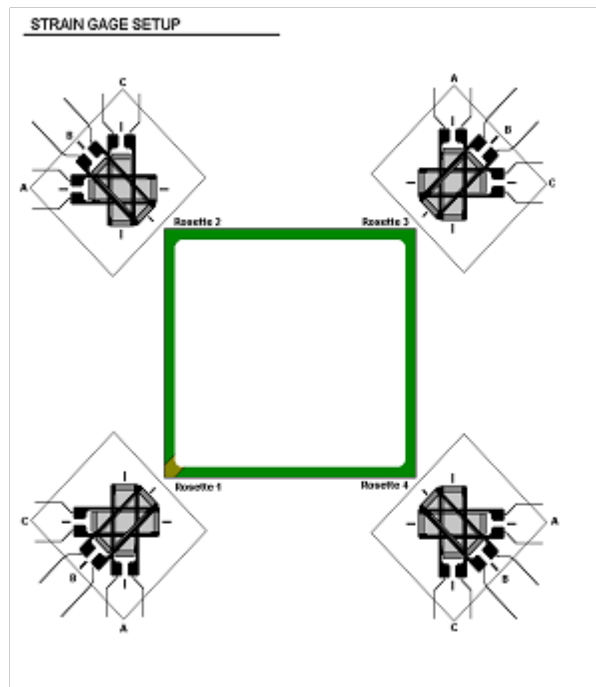


Strain Gauge Measurement Result

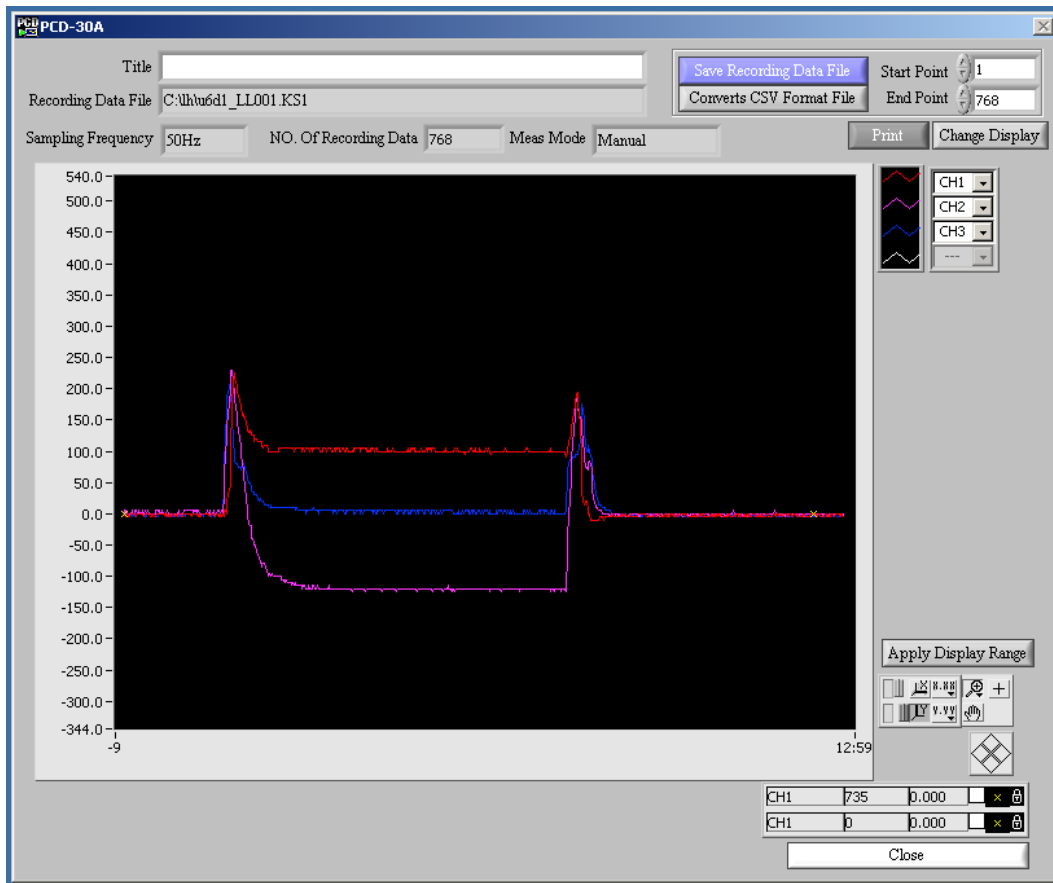
Model : XXXX
Date : XXXX
Strain Gauge Measurement System : Kyowa (PCD-300A)
Strain Gauge unit : $\mu\text{m/m}$
Strain Gauge Range Setup : $-500\mu\text{m/m}$ to $+500\mu\text{m/m}$
Type of Sensor : 3 rosette gage
Strain gauge zeroed : Yes
Measurement Taken from same unit : Yes
Heatsink install : XXXX
Testing points : 4 Points around BGA and CPU Socket.



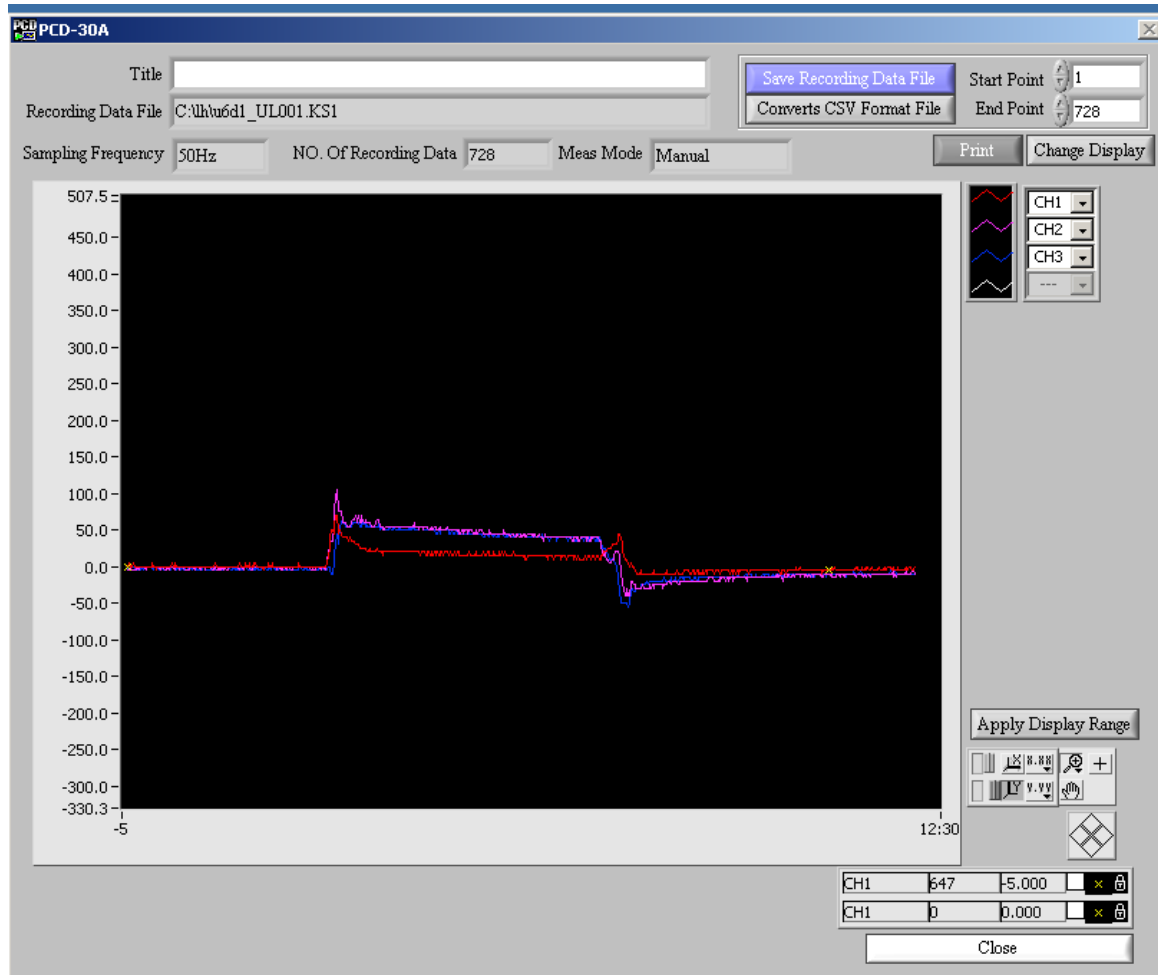
Strain gauge Wave form and Measurement Value :

1. For IC UXXX

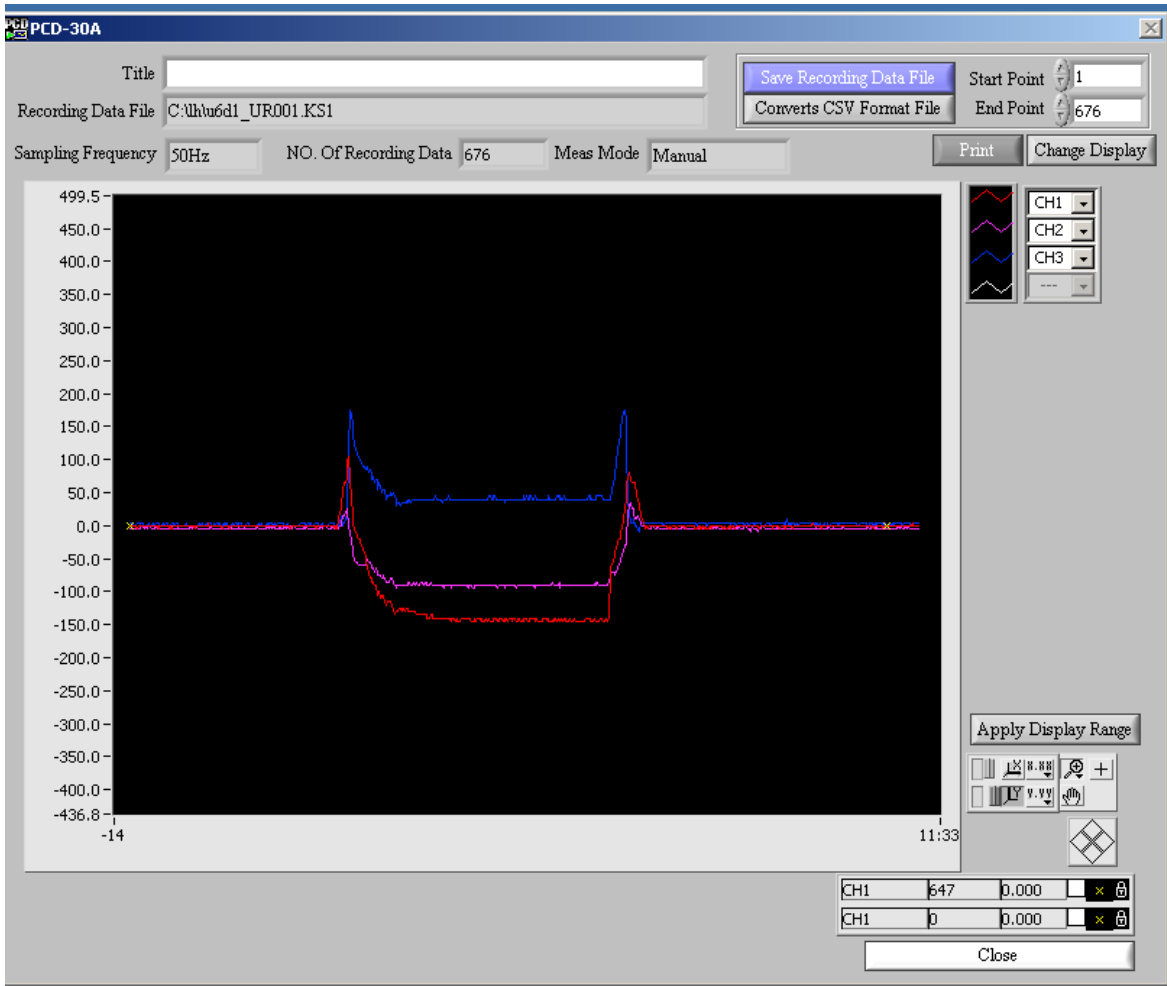
For Point number 1 (Lower left) UXXX



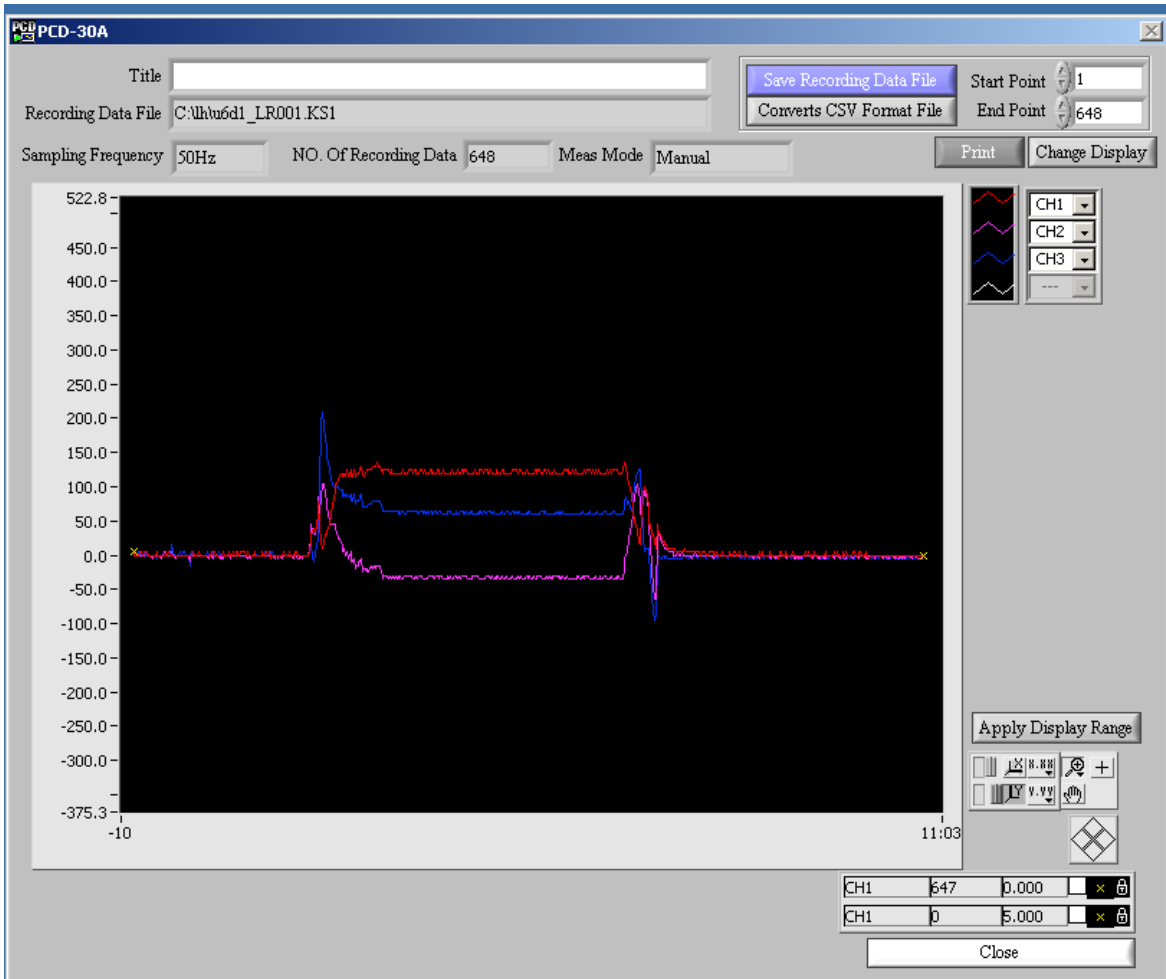
For Point number 2 (Upper left) UXXX



For Point number 3 (Upper right) UXXX



For Point number 4 (Lower right) UXXX



UXXX					
Test Point	Axis-A	Axis-B	Axis-C	Result	Remark
1	100	-125	0	OK	
2	15	40	45	OK	
3	-145	-90	35	OK	
4	120	-30	65	OK	