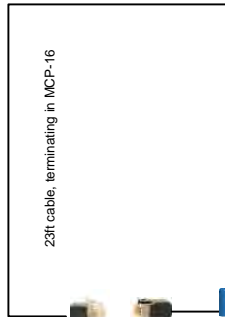


# SLICE Application Diagram: DTS ACC3 Pro-A w/ DAS connection

Battery powered 3 channel SLICE NANO Data Acquisition System

## TEST SETUP

**ACC3 PRO-A**  
13001-91000

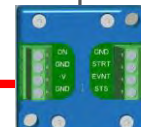
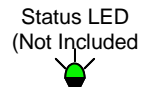


**Bridge SLICE nano** 13000-20021 SLICE NANO Bridge  
**Base SLICE nano** 13000-20200 SLICE NANO Base



End-of-Chain Cable (1m, optional 10cm)

**13000-30300**  
Start/Event Switch



**13000-30010**  
End-of-Chain Terminal



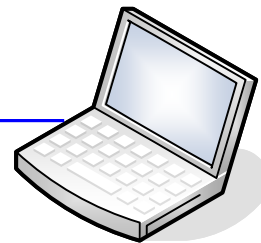
**13000-40060**  
9V 200mAh Battery

### 13000-40030

SLICE NANO Base Cable Kit includes:  
13000-30010 End-of-Chain Terminal (1m)  
13000-30090 SLICE NANO USB Cable (1m)  
13000-30300 Start/Event Switch  
13000-30541: Power Supply; 12 VDC, 2.5 A

**10929-03020**  
SLICEWare Software  
(PC provided by customer)

**13000-30090**  
SLICE NANO USB Cable



## Setup Area