

## INF-USB Universal Serial Bus Output Module

- Easy USB connection to Load and Torque Transducers
- Fast 5000 Hz Sample rate
- · Graphing and Logging software included
- 16-bit resolution
- Data logged into MS Excel compatible CSV file format
- · Shunt Cal trigger via software
- Works with mV/V, ±5V DC and 4-20mA output transducers
- Environmentally sealed to IP67

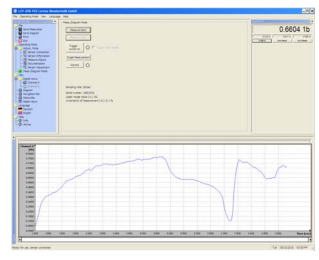


## **INPUT**

Model	For Use With	Input Range	Excitation to	Resolution	Input
			Sensor	(Counts)	Resistance
INF-USB2-A	Rotary Torque or any ±5V output sensor	±5 V DC	12V, max 80 mA	±25,000	1.3 ΜΩ
INF-USB2-B	Any 4-20mA or 0-20mA output sensor	0/4-20 mA 10 ±10 mA 12 ±8 mA	12V, max 80 mA	±20,000	62 Ω
INF-USB2-C	Load cells, Reaction torque or any mV/V output sensor	±3 mV//V	4V, max 20 mA	±30,000	200 GΩ

## SYSTEM COMPONENTS

System includes one INF-USB output module and software. Load cell sold separately.



INF-USB-VS Software

## **SPECIFICATIONS**

POWER			
From USB	4 to 6 VDC, 350mA MAX		
PERFORMANCE			
Measuring Rate:			
- Internal Sample Rate	5000/sec		
- Software Selectable	1/min to 2500/sec		
Temperature Drift	4 counts/10°C		
Nonlinearity	±32 counts		
Accuracy	±32 counts		
Zero Point	0 counts		
Nominal temperature range	+10 to +40°C		
Operating temperature	0 to +50°C		
Storage temperature range	-10 to +70°C		
Max cable length to sensor	3m		
Max USB cable length	5m		
SOFTWARE	Windows XP, Vista or 7		
MODULE DIMENSIONS	4" long x 1" diam		