

High Speed, Intelligent Load Cell Interface Card with USB and RS-232/485 Interfaces

LCIC-WIM-BEN
\$1540



- ✓ High Speed;
Up to 52,000 Samples per Second
- ✓ 24-Bit A/D with ± 8 Million Counts for Tension and Compression Applications
- ✓ Powerful 32-Bit /135 MIPS DSP for High Speed On-Board Processing—OEM Applications Can Be Embedded On The Board
- ✓ 4 Opto-Isolated Outputs Configurable as Setpoints, Latching Alarms or User Outputs
- ✓ 4 Opto-Isolated Inputs; Input #1 Has Counter Option
- ✓ Analog Output—0 to 2.5V, 16-Bit
- ✓ 8-Digit LED Display
- ✓ On Board Temperature Sensor
- ✓ USB 2.0 Interface—Full Speed Compatible
- ✓ RS-232/RS-485 Communications Ideal for PLC Based Applications
- ✓ Multiple Boards May Be Connected Via USB or RS-485

The LCIC-WIM is a high speed, intelligent load cell interface card with USB/RS-232/RS-485 interfaces. Besides its basic mode, the board includes an integral Fill Mode supplying an independent filling control.



LCIC-WIM-BEN load cell interface card, \$1540, shown smaller than actual size

The board is intelligent and powerful enough for OEM customers—it is ready to accept piggy-back modules and/or embedded applications for OEM special requirements.

The LCIC-WIM-BEN is useful in applications such as analyzing noise and vibration in a belt conveyor or any dynamic weighing system, for example the time it takes for stabilization after a load was applied.

Other potential applications include checking scale behavior for slow/high speed WIM (weighing in motion) applications, measuring maximum (peak) and minimum forces on a scale/testing machine (helps to select the suitable load cell for optimum performance), and running tests and getting immediate final weight results on WIM and check weighers.

LCIC-WIM Software

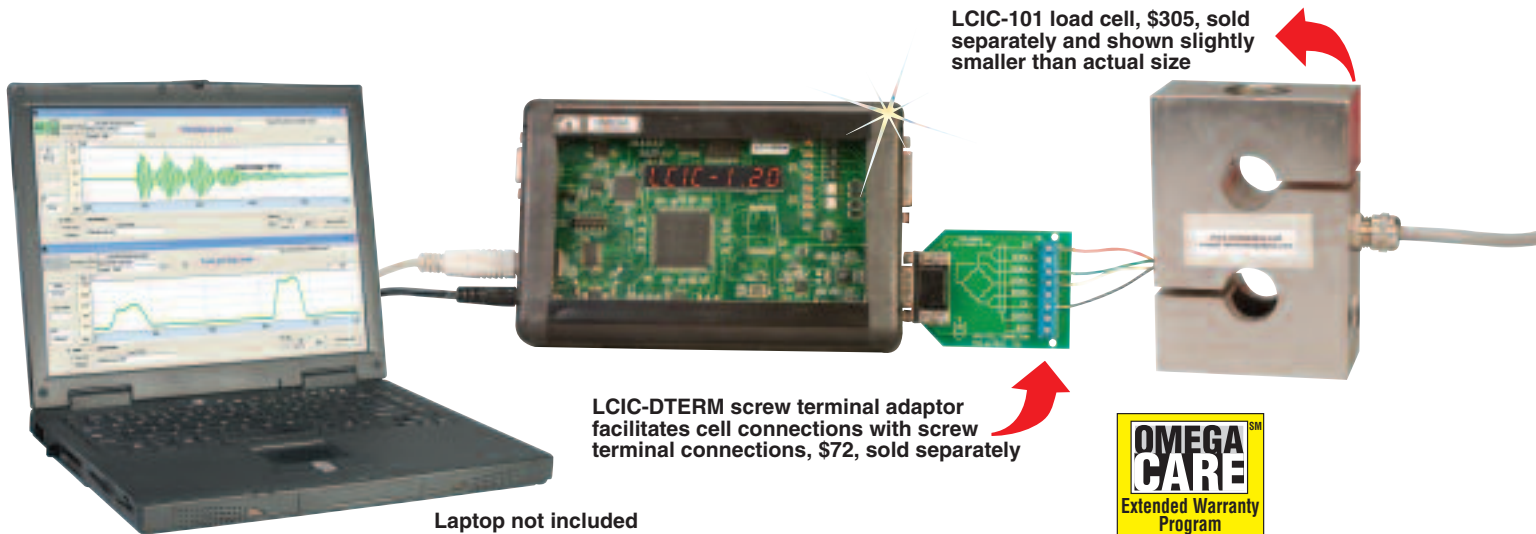
Three software utilities are supplied with the board: LCIC-WIM-CALIBRATION, LCIC-WIM-SETTINGS and LCIC-WIM-MONITOR.

These software utilities enable easy selection and setup of the required board. The calibration utility (LCIC-WIM-CALIBRATION) enables you to calibrate the LCIC-WIM-BEN board by adjusting it to your own system. The utility is straight forward and is in the form of a Windows® wizard.

The LCIC-WIM-SETTINGS utility gives control to card's filters, analog output, fill mode parameters and more. The LCIC-WIM-MONITOR utility is a vital tool for analyzing dynamic load/force systems.

It takes full advantage of the board's speed and samples the load cell signal at maximum speed (15,000 samples per second), sending the data to the PC via the USB port and displaying it as a curve—load cell signal/versus time.

You can then zoom in/out on the data, view max (peak) and min readings, save the data in standard ASCII file format for later use and even perform some calculations like averaging on a required part of the curve.



Laptop not included

Specifications

LOAD CELL INPUT

Bridge Input: 1 input, 4-wire or 6-wire

Excitation: 5 Vdc excitation for up to 10 load cells (350 Ω) in parallel

Compatibility: Compatible with 1, 2 & 3 mV/V load cells

A/D

Speed: Low noise wide bandwidth amplifier, very high speed, up to 52,000 samples per second

Resolution: 24-bit A/D with ±8 million counts for tension and compression applications

Resolution: 24-bit A/D with ±8 million counts for tension and compression applications

COMMUNICATIONS

Standard Interfaces: USB 2.0 full speed compatible; combined RS-232/RS-485

INPUTS

Digital Inputs: 4 opto-isolated inputs with 10 to 30 Vdc range, each with status LED; input #1 configurable as high speed counter; input #2 configurable as sample trigger

OUTPUTS

Relays: 4 opto-isolated solid state relays rated at 50 V, 300 mA; configurable as setpoints, latching alarms or user outputs, each with status LED

Analog Output: 0 to 2.5 Vdc with 16-bit resolution

GENERAL

Power: From included 110/220 Vac adaptor

DSP: Powerful 32-bit/135 MIPS DSP for high speed onboard processing

Display: 8-digit LED display

RS-232/485 Port: DB9F connector

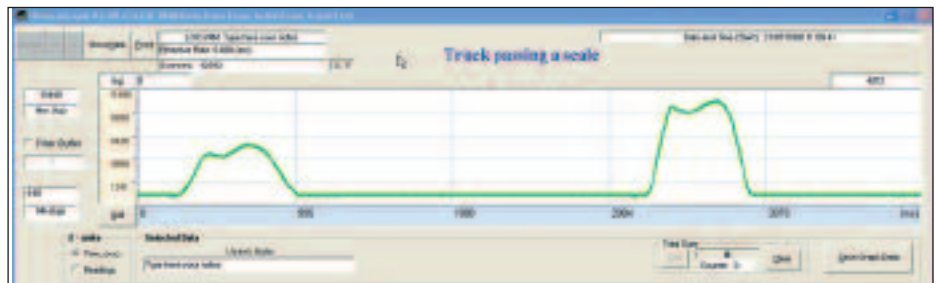
I/O Port: DB15M connector (digital inputs, relay outputs, analog output)

OMEGACARESM extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARESM covers parts, labor and equivalent loaners.

Temperature Sensor: On-board
Dimensions: Standard (Eurocard); 160 L x 100 mm W (6.3 x 3.94")
Weight: 251 g (9 oz)
Case: ABS



Windows software showing vibration on a scale



Windows software showing weight of truck passing a scale

AVAILABLE FOR FAST DELIVERY!

To Order (Specify Model Number)

Model No.	Price	Description
LCIC-WIM-BEN	\$1540	High speed load cell interface card with enclosure
LCIC-DTERM	72	Screw terminal adaptor
LCIC-PWR-ADAPTOR	48	Spare 110/220 Vac adaptor

Comes with complete operator's manual, Windows and utility software on CD-ROM, 110/220 Vac adaptor, and USB cable.
Ordering Example: LCIC-WIM-BEN, high speed load cell interface card with enclosure and OMEGACARESM year extended warranty (adds 1 year to standard 1-year warranty), \$1540 + 150 = \$1690.



UNITED STATES

www.omega.com
1-800-TC-OMEGA
Stamford, CT.

CANADA

www.omega.ca
Laval(Quebec)
1-800-TC-OMEGA

GERMANY

www.omega.de
Deckenpfronn, Germany
0800-8266342

UNITED KINGDOM

www.omega.co.uk
Manchester, England
0800-488-488

FRANCE

www.omega.fr
Guyancourt, France
088-466-342

CZECH REPUBLIC

www.omegaeng.cz
Karviná, Czech Republic
596-311-899

BENELUX

www.omega.nl
Amstelveen, NL
0800-099-33-44



More than 100,000 Products Available!

• Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

• Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

• pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

• Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

• Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters