

IFC202

USB DATA LOGGER INTERFACE

For use with the Micro Series
Data Loggers



Features

- Compatible With:
 - MicroTemp
 - MicroRHTemp
 - EggTemp
 - EggTemp-RH
 - EGMS
- "Plug and Play" - No Driver Installation Required
- Blue, Green and Red LED Indicators
- Reduced noise with longer sensor leads

MadgeTech's IFC202 interface cable communicates between the Micro series data loggers and the MadgeTech software. Through this interface, loggers can be started, stopped or downloaded.

The IFC202 has been redesigned, and is now "plug and play". It can be directly connected to a computer without installing any drivers. The improved IFC202 can now operate at up to 500 Volts RMS relative to the computer's earth ground when attached.

The IFC202 is equipped with communication LEDs, that provide a quick indication of the device status. The blue light illuminates when the device is plugged in and successfully recognized by Windows. The red light flashes when data is sent, and the green light flashes when data is received.



IFC202 SPECIFICATIONS*

Operating Environment: -20°C to +50°C
(-4°F to +122°F)

Materials: Polycarbonate Enclosure

Enclosure: 1.9" x 0.69" x 0.32
(48.4mm x 17.5mm x 8.1mm)

Dimensions: Cable: 6' included
May be used with any shielded mini plug stereo cable up to 100'

LEDS: Blue and Red/Green

Blue: Illuminates when the device is plugged in and successfully recognised by Windows.

LED Functions: Red: Flashes when data is sent.

Green: Flashes when data is received.

*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC WARRANTY REMEDY LIMITATIONS APPLY. CALL 1-603-456-2011 OR GO TO WWW.MADGETECH.COM FOR DETAILS.

ORDERING INFORMATION

MODEL	DESCRIPTION
IFC202	USB Data Logger Interface for the Micro Series Data Loggers

For Quantity Discounts call 603-456-2011 or email sales@madgetech.com

ASK ABOUT OUR OTHER DATA LOGGERS

- Temperature
- Humidity
- Pressure
- pH
- Level
- Shock
- LCD Display
- Pulse/Event/State
- Current
- Voltage
- Wireless
- Intrinsically Safe
- Spectral Vibration
- Motion