

iCelsius IP1 - Inspection Probe

Thermometer for iPad / iPhone / iPod touch



Applications

Food inspection

This inspection probe is built out of one piece of 316 stainless steel. Easy to clean and very durable, the 2" long tip is stepped down to 0.063" in diameter. Ideal for Harsh environment temperature measurement, frozen food inspection, point of use inspection and audits.

Features

Live display - Shows you useful temperature data in one shot.

Graphs - Scroll and pan graphs over 1 year.

Alarms - Generate alarms when the temperature goes outside a configurable limit. On iPhone, call other phones when that happens.

Data export - Export by email, CSV or graph GIF Select units (°C and °F) -



Technical Specifications

Hardware

Dimensions:

Probe: Weight Power requirements Measurement range Accuracy

Response time (to reach 90% of value)

Display resolution Sampling frequency: Operating temperature: Probe tip only: Whole unit: Non operating temperature (whole unit): Relative humidity: Max operating altitude: Certifications:

Software

Device support

iOS Support Installation, launch

Units Data export

Alarms

Data storage Graphs

iCelsius API

Handle: 76.2mm ø 14mm (3" ø 0.55") Tip base: 25mm ø 3.18mm (1" ø 0.125") Tip extremity: 20mm ø 1.6mm (0.8" ø 0.063") Cable: 30-150cm (12-60") retractable Stainless Steel (316), machined in one piece, polished 100g (3.5oz) from iPhone / iPad / iPod 0° to +100° C (32° to 212° F) Max ±0.7°C (±1.3°F) over whole range (see chart on next page) Liquid: <2s Air (1m/s): <60s Air (still): <800s 0.01°C 2Hz 0° to +100° C (32° to 212° F) 0° to +35° C (32° to 95° F) -20° to 45° C (-4° to 113° F) 5% to 95% non condensing 3000 m (10,000 feet)

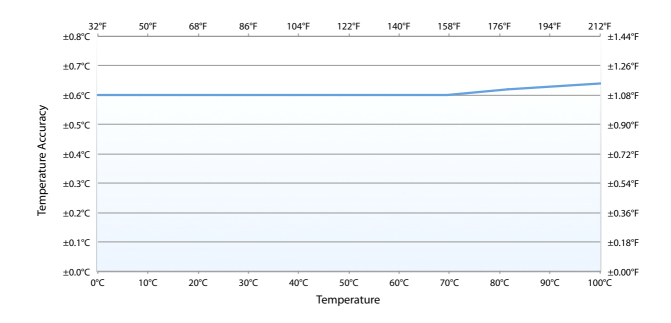
CE, RoHS, MFi (Made for iPod)

iPhone 3G, 3GS, 4, 4S iPad, iPad 2 iPod touch 3rd and 4th generation Requires iOS 4.2+ Automatic installation when probe first inserted Automatic app launch when probe inserted afterwards Celsius or Fahrenheit CSV: email, iTunes, export to Numbers, Dropbox GIF: email, Picture Library Thresholds for min/max limits Sound alarm, call another phone (iPhone only) Constrained by device memory using internal database Pan, zoom touch support Manual date setup We provide an API for selected developers willing to integrate our technology into their apps.



(1.3) + (3.0

(dimensions in inches, connector not illustrated)



Accuracy chart

Technical drawing



More information

The iCelsius is a "Made for iPhone" certified device. The product passed validation tests from Apple Inc.

Find us on the Internet:



www.icelsius.com and www.aginova.com

www.icelsius.com/facebook @icelsius

Contact us:

U.S. Office:

Aginova Inc. 2226 Central Ave., Suite One Middletown, OH 45044 Phone: +1 513 727 1984 Fax: +1 732 879 0248 info (at) aginova.com

European Office:

Aginova Sàrl PSE-D, EPFL CH-1015 Lausanne, Switzerland Phone: +41 21 693 8691 Fax: +41 21 693 8692 info-ch (at) aginova.com

