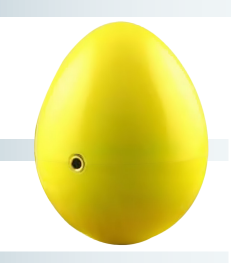
# **Junior Egg Logger**

## Egg Logger

The Junior Egg Logger is designed to measure egg temperatures in cartons during transportation and storage or during the incubation process. It can also be used in any other application that prohibits the use of other loggers due to size requirements.

## **Applications**

- Transportation of eggs
- Storage of eggs
- Monitoring of nests and hatcheries



### **Specifications**

Description	Specifications				
Product Code	EJ-EG-B-16				
Temperature Range	-20 °C to +60 °C (-4 °F to +140 °F)				
Sensors	Internal sensor only				
Accuracy	± 0.3 °C (± 0.6 °F)				
Resolution	0.3 °C (0.6 °F)				
Memory	16,000 readings				
Software	Console Pro				
Security	Password protection with Console Pro Software (program and / or download)				
Program Interval	5 seconds to 255 minutes				
Start-up	Programmed time and date or magnet swipe				
IP Rating	IP51				
Sensor Response Time	T90 of 12 Minutes in moving air				
Time Accuracy	Better than 40 seconds per month at ambient				
Size	45mm max diameter; 59mm height				
Storage Temperature	-40 °C to +85 °C (-40 °F to +185 °F)				
Case Material	Acetyl				
Weight	77 grams				
Warranty	arranty 2 Years				



2 Year Warranty







NIST Traceable

# **Junior Egg Logger**

#### Interface & Accessories



Junior Egg Interface Product Code: MN-INT-E

Connects the Junior Egg Logger to a PC or chart reader via serial port



**USB** to Serial Port Adapter Product Code: EA-USB-SER

Adapts standard serial port interface to a USB type interface

Index

Serial Number



Magnetic Key Ring Product Code: EA-KEY

Date

Used when starting the logger as well as time/date stamping to place a bookmark on the reading

Time

Internal

1217-032

### **Console Pro Software**

- Program and configure logger
- Download & view data analysis
- Export data in CSV & TXT format

Internal (°C)

Re-arm function

60.0

40.0

30.0

20.0

10.0

0.0

-10.0

4/26/2012

4:06:00 PM

Sensor Name

Serial Number

Product Code

Sensor Range

Specification PHI Aerobic

PHI Anaerobic

Legend Description

Start Finish

MKT

Trip No.

4/26/2012

10:06:00 PM

1217-032

EJ-IN-B-16

4/26/2012 4:06:00 PM

-22.2 to 61.3 °C

4/27/2012

- Password protected
- MKT, PHI & **Growing Degree Day**
- CFR 21 part 11

CIKZ	. ι μα
<u> </u>	
GRAPH	

ıy	H/w version				2.4e
	Trip No.				0
	Description				
	Battery				OK
	Start				4/26/2012 4:06:00 PM
	Finish				4/27/2012 8:22:00 AM
	Sampling				1 Minute
	Readings				977 (976 Minutes)
	Acti∨e				-22.2 to 61.3 °C
	Specification	Readings & Summary			-20.0 to 60.0 °C
	Average				26.7
	Highest				59.8
	Lowest				-18.8
	PHI Aerobic				5.26
	PHI Anaerobic				3.03
	MKT				48.60
	Growing Degree Day				11.4
	Out Of Specification				None
	1	00:00:00	4/26/2012	4:06:00 PM	23.2
	2	00:01:00	4/26/2012	4:07:00 PM	23.5
	3	00:02:00	4/26/2012	4:08:00 PM	23.5
	4	00:03:00	4/26/2012	4:09:00 PM	23.7
	5	00:04:00	4/26/2012	4:10:00 PM	23.7
	6	00:05:00	4/26/2012	4:11:00 PM	23.7
	7	00:06:00	4/26/2012	4:12:00 PM	23.7
	8	00:07:00	4/26/2012	4:13:00 PM	23.7
	o	00.08.00	4/26/2012	4:1 4:00 DM	23.7

Elapsed

