

DATA SHEET: Infratab Freshtime™ Sensor RFID Classic Tag Infratab Part Number: 4		Infratab Part Number: 4100-0408		
RFID				
Intended Use	and temperature of temperature sensitive g			
Summary Features	Sensor Status: Update sent to RFID chip u Intag Data: 100-Point shelf-life/temperat temperatures sensed; histogram, 512-byt Tag Sizes: Card, Clip and Long. Clip and L	en 2. rs. C; SubFreeze : -70°C to +30°C. Areshold Alerts, 2 Time Alerts, 1 Power Alert. Auser memory at each sensing. Auser log; temperature log for 2,880		
Functional Components	The Freshtime™ EPC tag integrates a com contactless tag IC with battery-powered s			
RFID COMMUNICATIONS				
RFID Tag Type	Passive RFID communication powered by Manufacturer/Model: NXP UCode EPC	RFID EPC Class 1 Gen2 reader.		
RFID Frequency Band	Supports global operation in different free Max 960	quency bands. UHF Frequency Band Min 860 ;		
RFID Key Features	Interface fully compatible with UHF EPC G Long-range solutions (up to 7m in the US Suitable for UHF RFID, allowing IC to be us Fast data rate Forward link: 40-160 kbits/s Return link: 40-640 kbts/s Multi-label operation	and 6.6m in Europe)		
RFID Interface Features	for a single antenna Operating frequency within the released of High data integrity: 16 bit CRC, framing Anti-collision/UCODE EPC G2 IC inventory Max. 1600 tags/s for US regulations	nna geometry and local regulations, up to 7 m operating bands from 860 MHz to 960 MHz		



RFID Memory Features	96 bit EPC numbers supported 64 bit tag identifier (TID) 32 bit kill password to permanently disable the tag 32 bit access password to allow a transition into the secured transmission state 224 bit user memory with free definable memory organization Inventoried flags and selected flag support the handling of persistence information
RFID Security Features	Lock mechanism (write protection) for individual passwords and individual memory banks allow permanent lock (permalock) status of a password or
RFID Specification Free Air Frequency User Memory	NXP U-Code EPC Gen2 868, 915 224 bits

Sensor		
Temperature Measurement Range	Cold: -30°C to 70°C; SubFreeze (special tag option for Clip & Long tags): -70°C to 30°C	
Temperature Accuracy	± 0.5°C from -25°C to -20°C ± 0.3°C from -20°C to +50°C ± 0.5°C from +50°C to +70°C	
Temperature Resolution	0.1ºC	
Time Accuracy	Time accurate (crystal on tag)	
Sensing Interval	1 minute to 4 hours, programmable	
Startup Delay	0 minutes to 4 hours, programmable	
Shelf Life Status	Represented as % from 100% to 0%. Product freshness parameters can be entered as Arrhenius, 2 Reference Time/Temperatures, or as table with 32 temperature/life hour entries	
Start Date/Time	Input by RFID reader	
Alerts	12 Alerts, programmable Shelf life: 5 alerts Temperature threshold: 4 alerts Time: 2 alerts Power: 1 alert	
Shelf Life (Points) Log	100 entries for each 1-point change in shelf life or logging duration. Log reports high/low temperature and time for each 1-point change	
Histogram	11 temperature bins storing all temperature samples for a tag run (tag start to tag stop	
Temperature Log	2880 temperature samples NOTE: Because of the small user memory of the RFID chip, preferred log is the Points temperature log; Recommended use: for exception reporting only.	
Database	512 bytes for user business data	
Security	Tag passcodes for setting up sensor profile, starting and stopping tag Read/write fences for restricting which data can be read or written	
Display	Green and red L.E.D. programmable alerts	
Button	For starting and optionally stopping tag, checking status and adding checkpoints to log	
Battery Life	3 volt lithium button Lifetime will vary depending upon amount of use and temperature; Storage life: 3 years (store in original packaging away from RF field); Idle time: 6µAh nominal current	
Storage	Store tags in a clean, dry environment in non-condensing conditions. Store tags away from RFID UHF fields	



Label Cover	Polyester FDA coated for food safety
Dimensions Standard	Width Length Thickness Weight: 4.0"/10.6 cm x 8"/20.3 cm; 0.135"/0.3 cm; 27 grams
Durability	Bend radius of connector: 0.125" Ingress Protection (IP) against dust, moisture: IP57
Quality Verification	The Infratab Freshtime tags are individually tested for the relevant functional performances before release, utilizing a standardized statistical sampling plan to verify operational functionality and product performance.
Quality Assurance Certifications	FCC: complies with the limits for a Class B digital device, pursuant to part 15 of FCC rules. Operation is subject to two conditions: 1) the tag may not cause harmful interference, and 2) the tag must accept any interference received, including interference that may cause undesired operation. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The tag generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation. If the tag does cause harmful interference by reorienting the receiving antenna or changing the separation between the tag and the receiver. EMC Directive Conformance: The tag is in conformity with the protection requirements of EU Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility. The tag complies with the limits for Class B Equipment according to CISPR 22/European Standard EN 44022 on emissions, ad CISPR 24/European Standards EN 61000-4-3, EN 61000-4-2 on immunity. ROHS compliant: The tag is compliant with EU Directive 2002/95/EC-RoHS (Restriction of the use of certain hazardous substances in electrical and electronic equipment). Unless otherwise stated by Infratab in writing, Infratab's statement of compliance represents Infratab's knowledge and belief based on information provided by third party suppliers to Infratab. Temperature Verification: The tag undergoes a two-point temperature calibration and verification test which are traceable to the U.S. National Institute of Standards and Technology (NIST) to ensure the highest levels of accuracy. Temperature accuracy verification process includes random sample testing of production lots by an ISO/IEC 17025 accredited laboratory. Tag coatings are U.S. FDA food safe. For added protection when used in the food ind
Tag Traceability	All tags are traceable via EPC number to production batch lots. Traceability includes key components batchLot, in-tag software version, assembler, calibration, initial profile



Product Use	All technical statements and information contained in this document are based upon experience or tests that Infratab believes are reliable. However, many factors beyond Infratab's control can affect the use and performance of an Infratab Freshtime tag in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the users knowledge and control, it is essential that the user evaluate the product to determine whether it is fit for a particular purpose and suitable for the user's method of application. The tag is not intended for any medical diagnostic use. Any use of the tag that is inconsistent with the intended use statement is not recommended by Infratab.
Warranty and Limited	Unless stated otherwise in Infratab product literature, Infratab warrants that each Infratab tag meets the applicable specification at the time Infratab ships the product. This warranty is made solely to End User and not to any third party. This warranty does not apply to Products which Infratab determines, upon inspection, have failed, become defective or unworkable due to abuse, mishandling, misuse, alteration, negligence, improper installation, use which is not in accordance with the information and precautions described in the applicable use manual, or other causes beyond Infratab's control. This warranty does not apply to any aspect of the Products based on End User's perishable profile specification, unless End User has reviewed and approved such specification in writing. EXCEPT FOR THE FOREGOING WARRANTY, THE PRODUCTS AND ANY ASSOCIATED DATA OR ALGORITHMS ARE PROVIDED "AS IS" AND ALL RISKS OF USE AND APPLICATION ARE ON END USER. INFRATAB SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INFRATAB MAKES NO WARRANTY AS TO THE RESULTS OR OUTPUT OBTAINED FROM THE PRODUCTS OR THE ACCURACY, SUFFICIENCY OR SUITABILITY OF THE PRODUCTS FOR END USER'S PARTICULAR APPLICATION. The End User is responsible for determining whether the Infratab product is fit for a particular purpose and suitable for the End User's application. If the Infratab product is defective within the warranty period, the End User's exclusive remedy and Infratab's and seller's sole obligation will be, at Infratab's option, to replace the product or refund the purchase price.
Limitation of Liability	IN NO EVENT WILL INFRATAB BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF ANTICIPATED PROFITS OR BENEFITS, EVEN IF INFRATAB HAS BEEN INFORMED OF THE POSSIBILITY THEREOF IN ADVANCE. IN NO CASE WILL INFRATAB'S AGGREGATE LIABILITY TO END USER BE GREATER THAN THE PURCHASE PRICE PAID BY END USER TO INFRATAB FOR THE PRODUCTS WHICH ARE THE SUBJECT OF END USER'S CLAIM.