#### TEMPERATURE INDICATOR WITH DISPLAY



LogTag®

TIC20
Temperature Indicator
with 40 Day Display



The LogTag® TIC20 is a disposable electronic temperature indicator for use in monitoring temperature & time statistics in pharmaceutical transport applications of up to 40 days duration.

The LogTag® TIC20 is factory pre-configured with one of two monitoring profiles to meet the WHO PQS parameters.

## WHO PQS Pre-qualified:







WHO Type C

#### Features



Records temperature from -30°C to +60°C.



Clear indication of temperature history/alarm status at all times.



Meets the WHO PQS performance specification E06/TR07.2.



Review button to display daily statistics in sequence.



Up to 40 days temperature records can be viewed on the display.

# Applications



Pharmaceuticals Transportation



Vaccine Transportation



Transportation



Air Transportation

### Specifications

Product Model	TIC20
Sensor Measurement Range	-30°C to +60°C (-22°F to +140°F).
Operating Temperature Range	-30°C to +60°C (-22°F to +140°F).
Storage Temperature Range	-30°C to +65°C (-22°F to +149°F).
Rated Temperature Reading Accuracy	Better than ±0.5°C for -10°C to +40°C (+14°F to +104°F). Better than ±1.0°C for -30°C to -10°C (-22°F to +140°F). Better than ±1.0°C for +40°C to +60°C (+104°F to +140°F).  Actual performance is typically much better than the rated values.
Rated Temperature Reading Resolution	Less than 0.1°C for -30°C to +60°C.
Sensor Reaction Time	Typically less than 7 minutes (T90) in moving air (1m/s).
Recording Capacity	1st activation of each alarm for each day including trigger time and duration of each excursion.
Sampling Interval	1-15 minutes, factory set to 6 minute interval for profile 0006 (i.e. 0.1hour).
Logging Start Options	Push button start or specific date.
Recording Indication	Alarms are displayed on a custom LCD.
Environmental	IP64.
Power Source	CR2032 3V LiMnO <sub>2</sub> Battery (Fixed).
Battery Life	Minimum storage life of 5 years before 'start'.  Monitoring period: 40 days. Minimum accessibility (display) period of 6 months after 'stopped'.
Real Time Clock	Built-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (I.e typically +/- 0.00294 seconds/day/°C).
Size	73mm(H) x 54.5mm(W) x 8.6mm(T).
Weight	30g.
Case Material	Polycarbonate.













