Temp-Tec Reader

Thermochron[™] data loggers for cold chain monitoring?

Never before has it been so quick and easy to receive chilled and frozen goods that are monitored by Thermochron data loggers.

The **Temp-Tec Reader** is a hand held data gatherer that can download files from the Thermochron data loggers just by touching them. The Temp-Tec Reader can hold files from 370 Thermochron data loggers before off-loading the files to the PC. The receiver is able to see immediately if any temperature problem has occurred during transport without having to download to a computer first.

and s. O C.

Temp-Tec Reader fits in a pocket, is sturdy and watertight and very easy to use.

Size: 65 x 31 x 106mm	Details on Display:
Weight: 115 g	Safe within the set limits
Battery: ¹ / ₂ AA 3.6V	
Casing: Poly carbonate watertight IP68	Colder than a set degree
Features:	Warmer than a set degree
Fast download, about 2 seconds.	
	"Try again" if download fails
Acknowledgements:	
Flashing yellow light during download.	Date and time
Green light: Safe, readings within limits	
Red light: Alarms triggered	Number of files downloaded (eg. 234 of 370)
No light: Download failed	
	Software complies with FDA CFR21 part 11

Loggers can be read safely many times, at loading, transhipments, unloading and arrival at the store, as Temp-Tec Reader cannot interfere with the logging or the files.

When off-loading files to the PC, the off-load is fast and secure via USB connection. The software sorts the files by date and by the details that were inserted in the files by the shippers: Name, product codes, destination. Any alarm situation is easily seen. Temp-Tec Reader may be programmed to disregard a set period of time when the temperature may get

too high, for instance during unloading, without announcing an alarm situation.

Files can be imported into T-TEC graphic software for graphs, statistics etc. or spreadsheets.



Temperature Technology

263 Gilbert Street ADELAIDE SA 5000 Tel: 08-8231 1266 Fax 08-8231 1212 email: <u>sales@t-tec.com.au</u> Web: <u>www.t-tec.com.au</u>

