



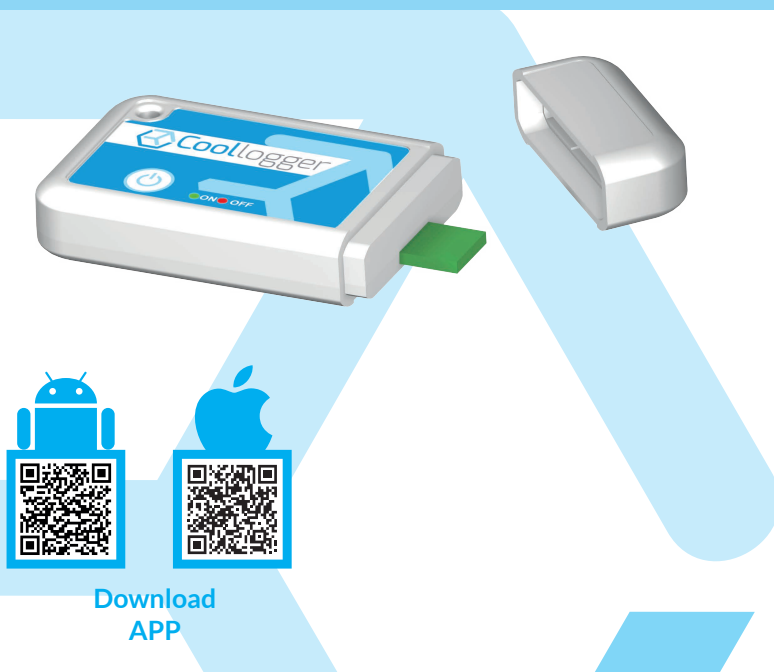
Electronic temperature recorder

Through our temperature recorder in transit, we have developed a system of recording, managing and handling temperature data in a shipment of refrigerated products, which is able to meet the needs of the different participants in the cold chain.

Each registered user can link these basic data with those that interest them most (source, destination, type of cargo, country, operator, package, etc.) and manage the alarms and warnings deemed the most appropriate.

	BLUE	BLACK	RED	GREEN
Memory capacity	10.800 readings	20.000 readings	Unlimited	Unlimited
Temperature range	-20°C / +70°C (-4°F / +158°F)			
Accuracy of the sensor	0,5°C (0.9°F)			
Relative humidity				Yes
Accuracy RH				5%
Size	78mm * 44mm * 14mm - 32g			
Warranty	12 months			
Features	Single Use (max. 90 days)	Multiuise	Transport/Storage	Transport/Storage
Protection rating	IP 65			
Reading interval	Configurable			
Data download	USB	USB	Bluetooth	Bluetooth

It generates a unique database for each user



- Large memory
- Alarms by mail
- Sending data automatically
- Private cloud services
- Continuous monitoring
- Recyclable
- Whaterproof IP65
- Manufactured in Europe
- Compliance with regulations UNE 12830 // RoHS

More info:

www.coollogger.com

COOLLOGGER is a unique set of solutions (temperature data logger and cloud platform) to enhance transparency in the cold chain management, by making data accessible and verifiable on the cloud to all the participants of the cold chain.

The program Coollogger "Disruptive Cold Chain Monitoring System to enhance data validation and transparency", with reference number SME-2017-1004-11, has been finance by the Spanish Ministry of Economy, Industry and Competitiveness on the Horizonte PYME 2017 framework.

