

RECORDING SYSTEMS

# ProControl



YOU SHIP  
**WE PROTECT**  
CARGO PROTECTION SYSTEMS

C/ Narcís Monturiol, 25 - P.I. Salelles II  
08253 St. Salvador de Guardiola

Tel. (+34) 93 835 59 59  
[info@j2servid.com](mailto:info@j2servid.com)



[j2servid.com](http://j2servid.com)



# ProControl

ProControl recorders are used to record temperature and humidity fluctuations, light and the location during the transport of goods.



## ProControl Temperature

The temperature data logger has a lifetime of 2 years and 6 months in operation. The possibility to activate two alarms, one for high temperature and one for low temperature. The information can be viewed via the USB connection, where a PDF is generated or via the software tool for more details.

This system is widely used in the transport of goods in containers. Its temperature measurement range is between  $-30^{\circ}\text{C}$  and  $+60^{\circ}\text{C}$ . It incorporates all the advanced hardware circuits to guarantee maximum data security and has up to 8,000 memory points.



## ProControl Humidity + T

The temperature and humidity data logger has a lifetime of 2 years and 6 months in operation. The possibility to activate four alarms, for high temperature, low temperature, low humidity and high humidity. The information can be viewed via the USB connection, where a PDF is generated or via the software tool for more details.

This system is widely used in the transport of goods in containers. Its temperature measurement range is between  $-30^{\circ}\text{C}$  and  $+60^{\circ}\text{C}$ . It incorporates all the advanced hardware circuits to guarantee maximum data security and has up to 8,000 memory points.



## ProControl Track

This data logger is the most complete, providing temperature, humidity, light and location reports. In standby mode it can be used for 60 days and has a lifetime of 1 year. With a very easy to use system, it provides real-time information via a cloud-based platform and GSM signal of all external and internal influences affecting the cargo during transport.

Widely used in the transport of goods in containers. Its temperature measurement range is between  $-20^{\circ}\text{C}$  and  $+60^{\circ}\text{C}$ . It incorporates all the advanced hardware circuits to guarantee maximum data security and has a memory capacity of up to 20,000 readings.

j2servid.com

# #WEPROTECT