

# Loggito – The networking specialist

Are you looking for a device that is compact, high-precision and with a low number of inputs for decentralised measuring tasks? Industrial measurement technology in a compact design, or Loggito for short, is the answer.

Loggito is a compact measuring system that doesn't compromise on quality. You can use Loggito as a low-channel data logger or as part of a complex measuring network with distributed measuring points, fully tailored to your needs. It requires minimum space so is quick and easy to retrofit into your existing system(s). Loggito matches your needs.

The Loggito Logger is an autonomous data logger with internal measurement data storage capabilities. Integrated software channels enable easy configuration of monitoring and calculation procedures. The device has an extended range of possible applications.

The Loggito USB is an entry-level version in Delphin's measurement technology. Loggito USB can be used either for PC-based measurement or as an extension to the Loggito Logger.



Loggito Logger 

Measurement technology at the edge

Loggito USB

Channel types	8 AI-RTD	8 AI	4 AI-RTD	4 AI
Analog inputs (mV, mA (passive), thermocouples, RTD)	8 (max. 4 RTD)	0	4 (max. 2 RTD)	0
Analog inputs (mV, mA (passive), thermocouples)	0	8	0	4
Digital inputs / outputs (Combination)	2	2	2	2
Number of terminals	24	24	16	16