



HAPTICA™

IoT communicator

IoT communicator: your I/O revolution

Sensors data to IoT

Open data acquisition system

Acquires data from 4 x load cells, pressure sensors.

Interfaces to PLC.

Streams data wirelessly via WiFi.

Data communication types: Ethernet, WiFi 2.4 GHz, Bluetooth and LoRa.

Digital sensors data via Ethernet interface, via any protocol (UDP, TCP, OPC UA, many others).

Configurable dashboard / GUI.

Allows data filter configuration and outputs configuration.

