



MM1000

Industrial IoT module

BRINGING INTELLIGENCE
TO MACHINES

GET DATA

EASY, SECURE, FAST & COST EFFECTIVE



Bluetooth™

Our newest device is an industrial IoT module, acting as a micro-computer, capable for digital/analog signal acquisition and remote control and management.

We believe in technology and its potential to enhance manufacturing efficiency, by getting data from machinery and process. The way we do it is by making solutions super reliable, beautifully designed, easy and intuitive to use.

Our new device **MM1000** is based on modern SoC (System on Chip) microcontroller, which is developed to get D/A signals from machines and equipment. This super **easy to install** and **affordable** end-point device brings data from variety of actuators and sensors, delivering information about:

- Machine status
- Cycle speed
- Flow
- Material consumption
- Temperature
- Humidity
- Energy consumption
- Pressure



+381 66 699 3990

office@toptEEP.com