

IOT AONCHIP

Aonchip is a technology company devoted to the design and manufacture of IoT devices. They are experts in automation and control in LPWA environments.

They have various devices controlled by LoRaWAN to resolve problems such as managing irrigation systems in parks and gardens.

www.aonchip.com



LoRaWAN - BOSCH PARKING SPACE MANAGEMENT DISTRIBUTED BY AONCHIP

The new Bosch **parking sensor** makes it possible for cities to efficiently manage parking spaces. The use of parking sensors reduces costs, increases income from tariffs and lays the foundations for innovative services for the public and the economy.

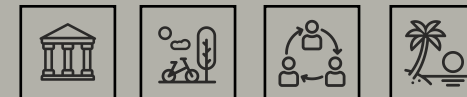
The Parking Lot Sensor (PLS) detects and provides information on parking space occupancy, enabling active parking management functions, such as searching, browsing and booking. The easy to adapt retrofit sensor solution for off-street parking is installed within minutes.

It uses the discretionary LoRaWAN protocol for wireless communication and can therefore be integrated easily into any Smart City project. Bosch not only offers one of the most innovative parking sensors on the market, but also provides personal experts to resolve any queries that may arise.

Scope of smart destination application

Technology

Solutions for destinations in the following areas



Type of solution

