

Ethernet Coronis Webdyngate

**Webdyn: global solution
for machine to machine communication (M2M)**

FAST FACTS



www.webdyn.com

Company

Webdyn (France)



Range of Product

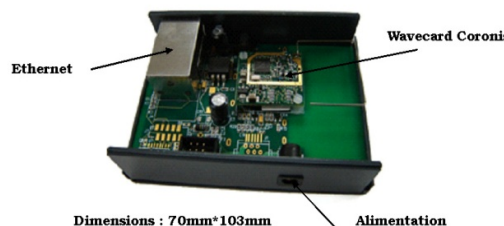
global solution for machine to machine communication

Features

- Ethernet Gateway
- Wavcard Low Power 25 mW or Wavcard high Power 500mW
- Tunnel or serial IP modes
- Easy connection to distant applications and gateways

Coronis OEM Product used:

- Wavcard Low Power 25 mW
- Wavcard high Power 500mW



The Webdyngate integrates the Coronis Wavcard and all of the features of an Ethernet gateway. It also collects other data such as temperature, pressure, etc.

Webdyngates WGE-E-COR work in "tunnel" or "serial IP" mode.

In this mode, a TCP / IP client server application is set between the PC (local or distant) and the gate.

All the data collected by the gate on the TCP port are sent to the serial port of the Wavenis card. Similarly, all the data coming from the Wavenis card and received on the serial port are sent to the PC by using the same TCP link.

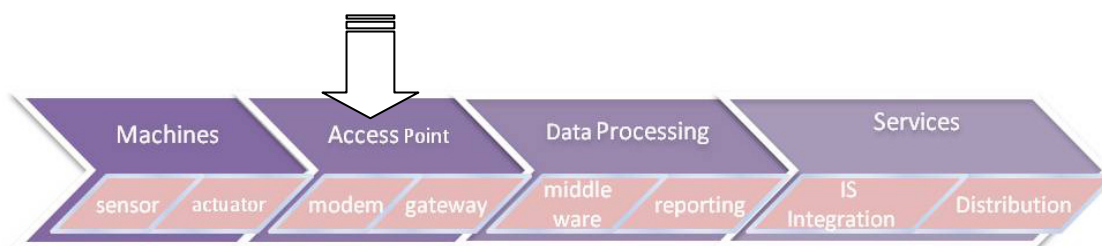
The applications of Webdyn Coronis M2M gates apply to all business sectors

A Webdyn / Coronis gate includes numerous entry-level features by means of standard tools supporting the Wavenis protocol:

- Data collection of Coronis sensors (meter, temperature...)
- Modify parameters through an Ethernet network



To manage a park of meters, to track events, to assure a preventive and curative maintenance of equipment... The real software "toolbox", of the M2M Coronis gate is your link between your equipments and your applications of remote processing.



Coronis, an Elster S.A.S division

Espace Concorde - Bât B - 120 impasse JB Say - 34470 Pérols

T.:+33(0)467 226 670 - F:+33(04)467 226 671 - www.coronis.com