

wSerial is a new concept in Serial Radio, which introduces Mesh Networks technology to achieve not only point to point, but also multiple connections.

The system was designed to be a real network of serial ports to industrial facilities where need to gather information from remote and dispersed devices, reliably and inexpensively.



- Secure Wireless Communication
- Multiple Remote nodes in one area
- Low cost of installation by point
- Mesh Network technology (redundancy and better range)
- Serial Port RS232, RS485 or USB
- Ethernet Port (only concentrator model)





## GENERAL FEATURES

- Transparent Series Channel
- Models: Concentrator and Remotes Nodes
- Suitable for Industrial environments
- Communication IEEE 802.15.4 in 2.4GHz
- Mesh Network between devices
- Serial Port RS232/485/USB
- Ethernet Port 10/100 (wSerial-ETH-C)
- Digital and analog I/O (wSerial-3005-N)



## Concentrator

- 1 x Serial Port RS232, RS485 or USB
- → 1 x Ethernet Port 10/100 (wSerial-ETH-C model)



### Remote Node

- 1 x Serial Port RS232, RS485 or USB
- ↑ ★ 1 x digital and analog I/O (wSerial-3005-N model)



## **TECHNICAL SPECIFICATIONS**

#### **RF Wireless**

Protocol: IEEE 802.15.4

• Frecuency: 2.4000 to 2.4835 Ghz Free Band

• Channels: 16

 Separation between channels: 5 MHz Transmission Power: +20 dBm (100 mW)

Reception Sensitivity: -104 dBm

Antenna: 2dBi Connector RP-SMA (other antennas optional)

Scope: 2Km between nodes, with antenna of 2dBi and line of sight

Module Certifications: FCC, IC, Europe/ETSI, Australia/Ctick

Mesh Network - Amount of Nodes: Up to 50 max.

• Mesh Network - Repetition between nodes: Up to 4

#### General

• Indicators of Leds: On / Link / Data

• Cabinet: Industrial, Rail DIN

• Dimensions: 70 x 90 x 65 mm (Width x Height x Depth) 150 x 90 x 65 mm (wSerial-C-ETH)

• Operation Temperature: -15°C to +65°C

• Guarantee: 1 year

#### **Power**

• Power Input: +10Vdc min. to +30 Vdc max.

Average Consumption: 15mA@24Vdc, 25mA@12Vdc

Maximum Consumption: 20mA@24Vdc, 30mA@12Vdc

#### wSerial-ETH Model

Average Consumption: 75mA@24Vdc, 45mA@12Vdc

Maximum Consumption: 80mA@24Vdc, 50mA@12Vdc

#### **Communications**

Serial Port: 1 Port RS232 or RS485

• Ethernet Port: 10/100 Mbps (only wSerial-ETH)

USB port: 1Serial port USB

• Configuration: For USB or for radio for the remote nodes.



## **AVAILABLE MODELS**

MODEL	FUNCTION	SERIAL PORT	EXTRAS
wSerial-C	Concentrator	1x RS232/485	USB
wSerial-ETH-C	Concentrator	1x RS232/485	USB/ETHERNET
wSerial-N	Remote Node	1x RS232/485	USB

#### Mesh Network

## Advantages of Mesh Network

# Nodes 2 Km Concentrator

- It is possible to carry messages from one node to another by different paths.
- Each node has its own communications with the others.
- Each node extends the scope of communications.
- It is much safer. If a node fails, another will take over the traffic.

## Other family devices

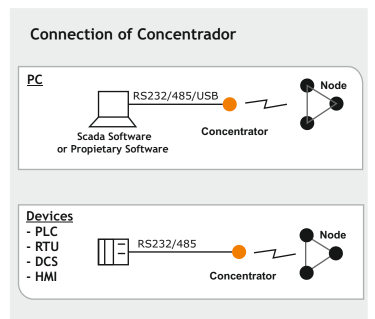
#### wTunnel

- Inputs and Outputs tunnel
- Tunnel ports RS232 and RS485
- Digital I/O , 0-10V and 4-20mA
- The entry of a computer, reflected in the output of the other



## **EXAMPLES OF APPLICATION**

## **Access to Remote Serial Ports** This solution allows us to connect the "Nodes, either through the port RS232, RS485 or USB port, and make queries from the "Concentrator" RS232 RS232/485 Node USB Modbus Slave SCADA Software RS485 Concentrator Node Modbus Modbus



- Certification ISO9001:2008 (Quality)
- Certification of Products UL 60950 (Electrical Safety)
- Certification of Products CE
- Global Product Exportation
- Own Designs and Know How

ISO 9001:2015 CERTIFICATION







IEC 60950-1:2005+A1

For pricing or any further information, please contact Omni Instruments Ltd.

