



**Multi network connectivity within
fieldbus and industrial Ethernet**



GATEWAYS



WIRELESS



GATEWAYS



Serial/CAN Gateways

Serial RS232/422/485 devices
to Fieldbus & Industrial Ethernet

→ Anybus Communicator



Network to Network Gateways

Connecting any TWO Fieldbus /
Ethernet networks or PLCs

→ Anybus X-gateway



Edge Gateways for Industrial IOT applications

Devices talk a lot of different languages. Serial or CAN devices connected to any Network.



Anybus[®] Communicator[™]



FIPIO



ControlNet

EtherNet/IP

CC-Link IE Field



EtherCAT

ModbusTCP

CC-Link

Modbus

DeviceNet

CANopen



Multi network connectivity within fieldbus and industrial Ethernet

GATEWAYS

WIRELESS



Anybus X-gateway



Devices talk a lot of different languages. Industrial Network to Industrial Network.



- INTERBUS
- FIPIO
- LONWORKS
- ControlNet

- EtherNet/IP
- CC-Link IE Field
- PROFINET
- EtherCAT
- ModbusTCP

- CC-Link
- Modbus
- DeviceNet
- CANopen
- PROFIBUS





Anybus IT/OT gateways



Get real-time data from industrial machinery to be presented to .NET-based IT applications. .NET programmers can now get data directly from a PROFIBUS, PROFINET, EtherNet/IP & EtherCAT PLC system on the other side of "the edge" to be used in applications for statistics, analysis or maintenance.





Anybus® WIRELESS



Set up a Wireless LAN infrastructure



Industrial grade infrastructure devices that can connect several Wireless LAN clients over long distances.



Replace Industrial Ethernet cables



Industrial Ethernet cable replacement for Modbus TCP, TCP/IP, EtherNet/IP, PROFINET and BACnet/IP cables.

Wireless Access for Machines/Cabinets



Attach to a cabinet or a machine to enable wireless access via Bluetooth, BLE or Wireless LAN.



Anybus® WIRELESS



Wireless connector giving a machine or cabinet via Bluetooth® or Wireless LAN

Anybus Wireless Bolt enables you to connect industrial devices to a wireless network. It is attached onto a cabinet or a machine. Wireless transmission is made via Bluetooth, Bluetooth Low Energy or WLAN technology.



Cable replacement or access point

By using the Anybus Wireless Bridge II, automation engineers can achieve new and smarter network infrastructures.



Bridge and Bolt together

Anybus Wireless Bridge and Anybus Wireless Bolt, a connection point for on-machine mounting, share the same technology making them able to communicate seamlessly, opening up for even more innovative wireless system solutions.