

Netbiter Datasheet



Connectivity to the device/machine

Netbiter EC300-series gateways connect to field equipment via several connection methods: Serial RS-232/485 Modbus RTU, Modbus-TCP or EtherNet/IP, CAN J1939, SNMP. On-board I/O ports allow sensors and additional equipment to be connected.

Two communication methods: Ethernet and cellular

Netbiter EC comes in two versions: EC310 sends data via Ethernet only, while EC350 and EC360 can use both Ethernet and cellular communication.

Cloud services through Argos™

The gateways interface with the cloud-based Argos service via the cellular network or Ethernet. By logging into www.netbiter.net, you can access and visualize equipment data online and get alarms via email or SMS whenever certain thresholds are reached.

Configure and operate machinery remotely

The powerful feature Remote Access allows you to open up a secure connection to remote machinery and program it remotely. For example, with a Netbiter gateway connected to your PLC, you can do debugging or re-programming remotely from your PC, using your regular configuration software.

Highlights

- Netbiter gateways connect to field equipment in order to send data to the Netbiter Argos™ data center
- Data is sent securely via the cellular network or via Ethernet
- No need for public and fixed IP addresses, VPN tunnels and expensive M2M-specific SIM cards

Typical Applications

- Power generators
- Telecom base stations
- Building HVAC systemsIndustrial machinery
- Tank monitoring
- Pump stations
- Renewable energy
- Security and geofencing





*with DIN rail mounting kit **not included

***antenna not included

