

Remote Equipment Control

HMS Industrial Networks introduces the Netbiter EC350 – a new communication



gateway that makes it easier to monitor and control industrial equipment remotely. The gateway comes with enhanced performance and connectivity making it ideal for remote management and configuration of power generators, cooling systems, UPSs, wind turbines or other industrial machinery. It connects to industrial machinery via Modbus (serial or Ethernet), SNMP, EtherNet/IP or I/O and sends data to the cloud-based Netbiter Argos server via Ethernet or cellular communications. The new gateway has about 20 times more processing power than the previous gateways and an extended memory capacity supporting up to 512 MB Flash and 1024 MB RAM. Two fully separated Ethernet Interfaces (WAN and LAN) makes it possible to provide secure communication to the field installation. A built-in GPS receiver makes it suitable for mobile fleet management applications and the increased number of analog and digital I/Os allow signals and sensors to be directly connected to the Netbiter gateway. Six status LEDs also provide detailed diagnostics.

HMS Industrial Networks Inc
www.anybus.com [1]

Source URL (retrieved on 02/01/2015 - 7:47am):

http://www.chem.info/product-releases/2014/01/remote-equipment-control?qt-recent_content=0

Links:

Remote Equipment Control

Published on Chem.Info (<http://www.chem.info>)

[1] <http://www.anybus.com>