



Anybus RemoteCom Ethernet / Web version enables remote management of industrial devices and machinery from a standard web browser. RemoteCom is an easy-to-use web gateway which acts as a Modbus bridge and gives remote access and control of serial devices over Ethernet, Internet, LANs, and telephone modems

Alarm management

RemoteCom contains built-in features for alarm handling. RemoteCom can send alarm messages with email, SMS or SNMP directly to authorized service personnel. Alarm conditions and trigger levels are easily configured via the built-in web interface

Visualization and Diagnostics

RemoteCom can gather and present live and historical logged data from connected devices. The built-in web server presents the data in the form of visual trend graphs. It is also possible to send the logged files (.csv) via FTP or E-mail.

Remote Contro

RemoteCom also provides the ability to remotely control devices. RemoteCom enables authorized users, via the web interface to select and modify device parameters such as, target values or operation mode.

Online management server extends your functionality

As an additional service, a secure online management server is available that expands the functionality of Anybus RemoteCom. A basic online service is included with the Anybus RemoteCom unit and more advanced services can be ordered separately.

Please contact your local sales office or Anybus distributor for more information about the services available with the online management server.

KEY FEATURES	
Communication over Ethernet, Internet, LAN's or telephone modems	
Alarm management by email, SMS or SNMP (Max 64 alarm parameters)	
Alarm history accessable via the built-in web server	
Built-in aquisition logger and trend graphs	
Web based configuration. No Windows tools or HTML editors needed	
Supports transparant bridging of Modbus data	
Serial protocols: Modbus RTU, Modbus ASCII, (master operation)	
Ethernet protocols: Modbus TCP master/slave, HTTP, SMTP (Email), FTP, Telnet, SNMP, DHCP	
RS-232 interface with full hardware modem control signals	
Ethernet 10/100 Mbit/s	
2x onboard digital inputs (24V)	
Multi language web interface (English, Swedish, German, French, Spanish are pre-installed)	
No licenses or royalties	
Online central management server for extended functionality	
CHNICAL SPECIFICATIONS	<u> </u>
	90 mm x 70 mm x 58 mm
Power Supply:	
Temperature:	-40 to +85°C
Current Consump:	: 2W
Baud Rate:	10-100 Mbit/s
Mech Rating:	IP20
Humidity:	5-93% RH, non condensing
Mounting:	DIN-rail
Certification:	CE marked, UL pending
Environmental:	RoHS compliance
Order Code:	AB7705