



The Anybus-CompactCom Modbus TCP provides instant Modbus TCP connectivity via the uniform Anybus-CompactCom host interface.

Since the Anybus-CompactCom software interface is designed to be protocol independent, no additional driver code needs to be written in order to use the module; ADIs and Process Data can be accessed from the network via normal modbus commands, and important host application events can be reported to the network in a standardized way using the Diagnostic Object.

The module also supports IT functionality such as a WebServer for creating Dynamic Webpages which include reading & writing of ADIs and process data, Email sending and FTP for downloading of user webpages. Through the socket interface the module provides the possiblity to implement other TCP/UDP protocols using the modules TCP/IP stack

KEY FEATURES	
Transformer isolated Ethernet Interface	
Transparent socket Interface	
Email functionality (SMTP)	
User downloadable web pages through FTP server	

TECHNICAL SPECIFICATIONS	
Size:	52 mm x 50 mm x 22 mm
Power Supply:	3,3 Volt
Temperature:	-40 to +70°C
Baud Rate:	10/100 Mbit
I/O Input:	Max 256 Byte
I/O Output:	Max 256 Byte
Config Method:	Application interface, DHCP, Web configuration System
Appl Interface:	Parallel and serial
UL file:	E214107
Order Code:	AB6213