



The Anybus-M Ethernet scanner module allows easy implementation of an 10/100Mbit Ethernet IP Scanner interface into industrial devices. The module support up to 64 adapters (slaves). Configuration of the Ethernet IP network is done via an external configuration tool.

The module also supports IT functionality such as a WebServer for creating Dynamic Webpages which include reading & writing of DPRAM data, Email sending and FTP for downloading of user webpages.

KEY FEATURES
■ Dual Port (DPRAM) parallel interface
Ethernet settings configurable through a inbuilt webserver or with on-board DIP switches
Transformer isolated Ethernet interface
■ Email functionality (SMTP)
■ User downloadable web pages through FTP server
■ CE, UL & cUL tested

TECHNICAL SPECIFICATIONS	
Size:	54 mm x 86 mm x 15 mm
Power Supply:	+5V max 450mA
Temperature:	0-70°C
Baud Rate:	10/100 Mbit/s
I/O Input:	512 bytes
I/O Output:	512 bytes
Config Method:	On-board DIP switches, Mailbox Command, DHCP/BOOTP, Web configuration system
Appl Interface:	Parallel
UL file:	E214107
Functionality:	Ethernet/IP + IT functions
Configuration Tool:	RS Networx (Rockwell)
Available:	November 2005
Order Code:	AB5057

Distribución: ER-SOFT, S.A. Email: er@er-soft.com, Tel: +34 916 408 408