

## Automation Products AC500-eCo PLC Product News

### AC500-eCo

#### Four new devices for more communication options



#### Change for more

The AC500-eCo from ABB is a range of uniquely scalable PLCs offering you unrivalled cost effectiveness for modern industrial automation applications where small-scale PLC solutions often represent the ideal solution. Based on the successful AC500 range, these extremely compact entry-level PLCs offer the most flexible and economical configuration available, low cost and straightforward servicing and all of the requirements of a modern control system for small applications – without compromising on the power and support you have come to expect from ABB.

#### More memory

The AC500-eCo offers you more memory than any comparable system on the market today. **128 kB** user memory makes program optimization obsolete.

#### Order codes

PM554-T-ETH:	1TNE 968 900 R0110
PM564-T-ETH:	1TNE 968 900 R1110
PM564-R-ETH:	1TNE 968 900 R1210
PM564-R-ETH-AC:	1TNE 968 900 R1211

#### More speed

Program processing time **0.1 µs/instruction** to provide the performance your application needs.

#### More communication

Comprehensive range of communication options as standard, including Modbus master/slave, CS31 and a CPU with **onboard Ethernet**.

#### More programming comfort

The AC500-eCo saves you time and money by featuring the tried and tested **CoDeSys programming** environment across the entire AC500 range.

#### More flexibility

All analog inputs on CPU PM564 can be configured as digital inputs to allow for **individual customer solutions**.