

CYBER-PHYSICAL SYSTEM

People, Machinery and Products in the Smart Factory



CYBER-PHYSICAL CONVEYOR BELT SYSTEM





One unit: Conveyor belt, electrical & mechanical components with integrated control unit



For everyone: From programming novices to professional users | providing the fundamentals for Industry 4.0 (smart factories)

A CPS (cyber-physical system) describes a module comprised of three components, which is absolutely necessary to operate production systems using Industry 4.0 technology. Consequently, it forms the foundation for a modern production line.

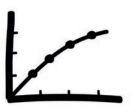
Art. no. LM9515



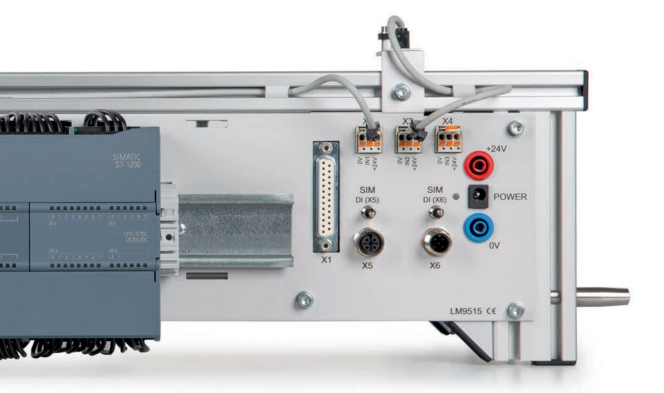
Brief set-up and configuration times: leads to fast initial start-up time



Optimal conditions for the laboratory



Recording and evaluation of performance data







Modern communication: PROFINET for networking



Information transfer to the ERP and MES in the cloud



Extendible with I/O link technology

Q

The three components of a CPS are:



Mechanical & electronic (mechanical set-up with sensors and actuators)



microcontrollers



interface to the Internet



CYBER-PHYSICAL SYSTEM

People, Machinery and Products in the Smart Factory





- **>** +61 3 9557 7993
- e info@trainingsystemsaustralia.com.au
- **W** www.trainingsystemsaustralia.com.au
- a 300 Centre Road, Bentleigh, VIC, 3204