

Idesco EPC 2.0

Passive long-range UHF EPC reader



EPC 2.0: Tough, conveniently-configurable reader now supports 128-bit AES-encrypted transponders, in addition to connection with external antenna. Determination of direction of moving tags, anticollision capability, interfacing via RS232, Wiegand, OSDP, automatic polling upon power-up (no initiating commands required). Reader configurable by card, RS232 interface or you can order it pre-configured.

Long range ID applications, readily deployed

- Easily configure EPC 2.0 via either configuration card, RS232 interface or order pre-configured.
- Anticollision ability: reads several tags in the read range simultaneously
- Multi-application convenience: (e.g. access control and payment on same tag)
- Flexible use of external antennas lets EPC 2.0 function as two separate readers
- Precisely define your interrogation zone by adjusting transmitting power

Versatile Idesco EPC 2.0 excels in a variety of applications

- Access control requiring longer identification distances, or anti-collision ability (mass events).
- Vehicle identification at distance; a single robust and durable reader (for harsh, inclement outdoor settings) paired with an external antenna will handle both your incoming and outgoing traffic.
- Logistics: adjustable transmission power lets you precisely target your desired identification area.
- EPC Gen2v2 standard not only supports but will secure your multi-application transponders with encryption.

Technical specifications

<u> </u>	
Operating Frequency	865-868 MHz (other frequencies upon request)
Voltage	1230VDC (nominal 24VDC)
Current Consumption	0,5 A @ 24 V
RFID Chip Support	EPC C1G2, ISO 18000-6C; EPC Gen2v2, ISO 18000-63
Antenna	Internal: circularly polarised and SMA connector for external antenna
RF output power	0-25.65 dBm
Housing Dimensions	305 x 305 x 70 mm (hxwxd)
Housing Material	Aluminium/plastic
Installation Method	Adaptable mounting kit
Colour	White
Protection class	IP67
External Antenna	Yes, purchased separately
LEDs	Three-colour LED
Cable	5 m pigtail
Buzzer	Yes
Buzzer control	By wire
Optical tamper	No
Alive message	No
Reread delay	Adjustable
Configuration	By card or via RS232
Storage temperature range	-40 °C to +85 °C
Operational temperature range	-40 °C to +55 °C
Frequency allocation	ETSI 302 208
EMC	ETSI EN 301 489-1, ETSI EN 301 489-03
I/Os	2 outputs, 1 input
Interfaces	Wiegand (configurable), RS-232 (configurable), OSDP v2.1.7, Ethernet (on demand)
Read ranges	Depends on tag type (please read detailed tag / card specifications in EPC Tags Datasheet)

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes. All trademarks and registered trademarks are property of their respective owners. 06.02.2024. C00802E v.1.03.