

Reads UID of 125 kHz Prox transponders

Applications: access control, asset tracking, data collection

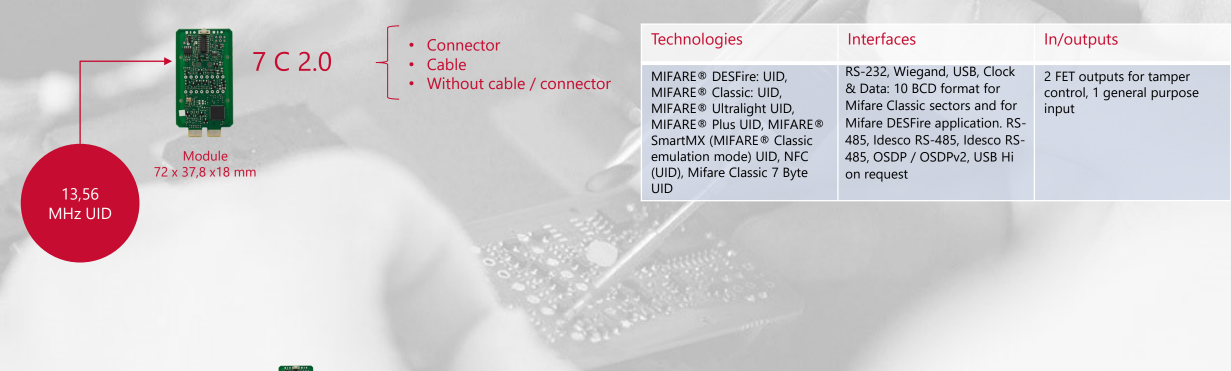
Reading distance is a couple or a few centimeters, depending on the installation and transponder technology

Without cable /

connector

Cable

Connector



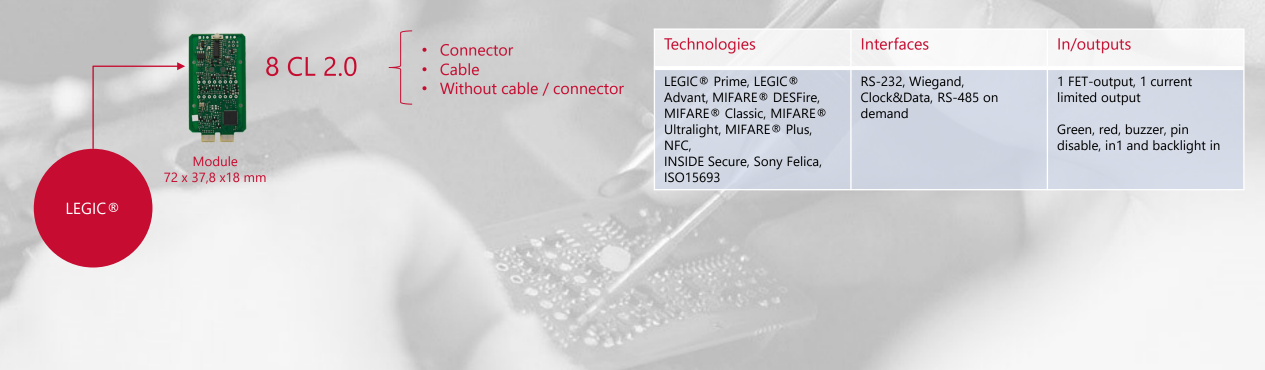




Connector

Cable Without cable / connector

- Reads UID of 13,56 MHz technology transponders
- Applications: access control, asset tracking, data collection, vending
- Reading distance is a couple or a few centimeters, depending on the installation and transponder technology







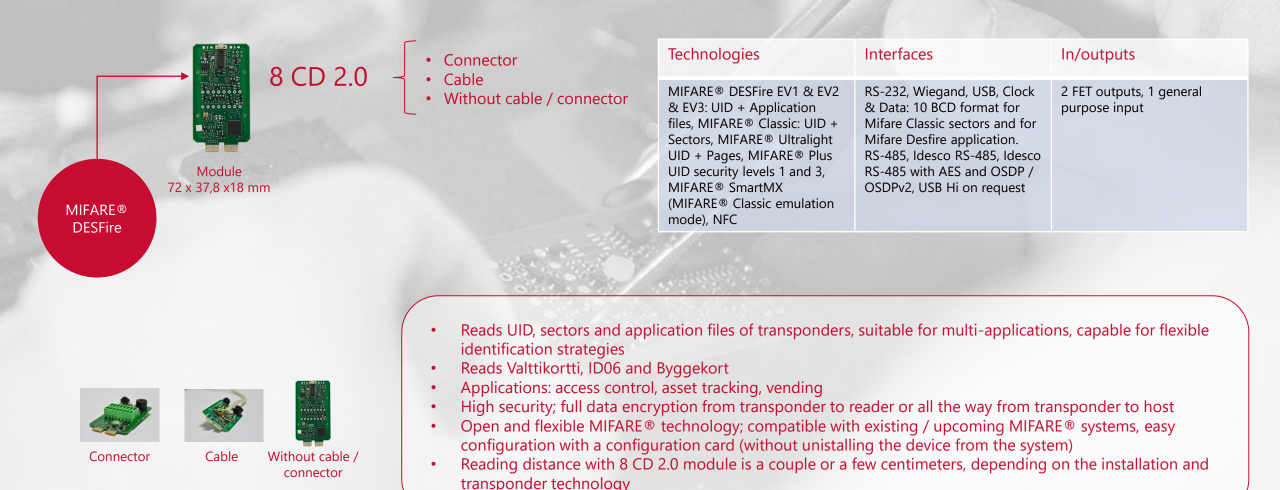
Connector

Cable Without cable / connector

• 13,56 MHz LEGIC[®] technology reader with multi-technology support

Applications: access control, asset tracking, data collection, vending

• Reading distance is a couple or a few centimeters, depending on the installation and transponder technology



A CD 2.0 Compact Accessed • Without cable / connector • Compact Module • A CD 2.0 • Without cable / connector • Compact Module • A construction	Technologies	Interfaces	In/outputs
	MIFARE® DESFire EV1 & EV2 & EV3: UID + Application files, MIFARE® Classic: UID + Sectors, MIFARE® Ultralight UID + Pages, MIFARE® Plus UID security levels 1 and 3, MIFARE® SmartMX (MIFARE® Classic emulation mode), NFC	RS-232, Wiegand, USB, Clock & Data: 10 BCD format for Mifare Classic sectors and for Mifare Desfire application, USB Hi on request	No inputs / outputs
	Read / write capability available on request		

- Reads UID, sectors and application files of transponders, suitable for multi-applications, capable for flexible identification strategies
- Reads Valttikortti, ID06 and Byggekort
- Applications: access control, asset tracking, vending
- High security; full data encryption from transponder to reader or all the way from transponder to host
- Open and flexible MIFARE[®] technology; compatible with existing / upcoming MIFARE[®] systems, easy configuration with a configuration card (without unistalling the device from the system)
- Reading distance with 8 CD 2.0 Compact modules is a couple or a few centimeters, depending on the installation and transponder technology