



## Long Range Reader ISO15693 "EzScan LR" - SDK

EzScan ISO15693 Long Range Reader is a Read/Write device for ISO 15693 transponders (ISO18000-3). The Reader is very robust due to its Aluminium housing. An integrated LCD display makes operations easily accessible and the RS232 interface allows for a connection to a PC or Host.

The EzScan Development Kit is specially developed for the LR Reader and its accessories. It is a complete solution which includes a Software Development Kit (SDK) with drivers, demo applications and sample applications with full source code.

There are two different sets available allowing the customer to choose the best option for himself. The LR Reader Development Kit Version 1 contains one Reader and LR panel antenna, all cables, power supply. The LR Reader Development Kit Version 2 contains one Reader, set of two LR Evaluation Antennas power-supply, all cables and a power-splitter.



Development Kit 1 content:	Development Kit 2 content:
EzScan LR reader Power supply Panel antenna 30x42cm Coaxial cable Demo software Manual	EzScan LR reader Power supply Evaluation gate antenna Coaxial cable Power splitter Demo software Manual
Order Code: R-EZ-LR-SDK-I	Order Code: R-EZ-LR-SDK-II
 The image shows the EzScan LR reader device and a large, flat, black rectangular panel antenna with a cable attached.	 The image shows the EzScan LR reader device, two metal frame evaluation gate antennas, and a power splitter component.

**General documentation coming with both development kits:**

<b>Software Development Kit:</b>	KI Tag Reader Programmer's Guide Source code for example applications KI Tec Software maintenance KI Scan library with .dll file and .lib file Different user manuals for hard- and software
<b>Developer Support:</b>	Full E-mail and phone support
<b>Software Compatibility:</b>	Microsoft Visual Basic 6 and C++
<b>Supported transponders:</b>	Supports all major ISO15693 transponders Infineon my-d TI Tag-it NXP I-Code Legic Advant ATCxx – MV (UID only)