



Based in Weilburg, Germany, FEIG develops and manufactures RFID readers and antennas (125 kHz, 13.56 MHz and UHF). The product family OBID® classic-pro offers ISO 14443 / ISO 15693 readers to be used for applications like ticketing, public transport systems and payment systems. The latest development within this product family are the ePassport Readers ID CPR.04 .P/AB-USB (desk top reader) and ID CPR.M04.P/AB-USB2 (reader module with integrated multiplexer to be connect two antennas). Both readers meet the ICAO standards for ePassport readers. The multi-tag readers for ISO tags 14443-A and -B operate with a data transfer rate up to 848 kBit / sec. and do have full support of ISO 14443-4 functionality with the T=CL protocol.  
A PC/SC interface is in progress.  
FEIG deals as an OEM supplier only with systems integrators and VARs.

FEIG ELECTRONIC GmbH  
Lange Strasse 4  
35781 Weilburg  
Germany

[www.feig.de](http://www.feig.de)  
[obid@feig.de](mailto:obid@feig.de)

phone: +49 6471 31090  
Fax: +49 6471 310999