

PROXreader2

Mobile E-Ticketing Reader with Wireless Connection



In the era of contactless payments, speed, accuracy, and flexibility are essential when handling fares. This is also true for vehicles not equipped with common validators, for in-field sales, at service points or for ticket inspections.

Combined with a commercial off-the-shelf (COTS) Android smartphone and the INIT fare apps INSPECTfare and VALIDATEfare, PROXreader2 can be used for ticket inspection and validation for closed and open loop cards as well as smartphones at any place being connected to the account-based back-office system via cellular network. The connection between EMV reader and smartphone app is handled via 2.4 GHz wireless technology.

PROXreader2 enables transport operators to offer the whole range of contactless payment options according to EMV transit standards – from NFC smart cards to EMV capable credit/debit cards, or NFC capable mobile phones using Apple Pay® or Google Pay™. The implementation of national standards or even a proprietary solution defined by the transport company – is also possible.

For paratransit vehicles and on-demand vehicles, PROXreader2 can also serve as a mobile validator together with the INIT app PARAfare. The app RETAILfare facilitates ticket sales in retail stores or service points.

init

The Future of Mobility

Compact all-in-one solution for in-field fare handling



Enables the quick introduction of contactless payments



PCI PTS approved contactless card reader in compact size



Supported standards: EMV and many more



Features fast transaction processing



Charged for a full operational day