LoGO Development Kit







- Development kit content & description
- LoGO functionalities & description
- Software and driver installation
- Media content (file archive)



- 1 LoGO reader
- 1 Calypso CD97[®], 1 Calypso CLAP[®], 1Calypso Basic[®] with test keys (KVC02)
- 1 Mifare Classic[®], 1 Mifare Plus[®], 1 Mifare DESFire[®]
- 3 C.ticket[®]: 1 ST25TB-ASK, 1 ST25TB512-AT, 1 Mifare Ultralight[®]
- 1 file archive (to download) containing drivers, applications, libraries and documentation
- 1 LoGO User Manual

Development kit description





LoGO functionalities



- ISO14443 A/B/B', Felica[®], Mifare[®]
- High speed RF communication: 106 up to 848 Kb/s for ISOA/B, 212 up to 424 Kb/s for Felica[®]
- Cryptographic security with integrated Mifare[®] ASIC or external SAM
- USB2.0 full speed bus powered interface
- High power RF interface
- Windows PC/SC driver (WHQL certified)
- 4 signaling LEDs, user programmable

LoGO description





Software installation



- Download the file archive from the provided web link.
- Unzip the file archive to desired medium/directory.

Some applications and tools require standard "Setup"

 Evaluation applications are described in the document "RD-MU-09110_xx_LoGO Evaluation applications user manual.pdf"

- Uses the Windows standard process for driver installation or use «DriverInstaller.exe» or «DriverInstaller64.exe» utilities, from the «Drivers» directory.
- Described in the document "RD-MU-09106-xx_RDR608_LoGO _UserManual.pdf"

PARAG N ID

PARAG NID

- Documentation
 - User manuals (Reader & Software installation)
 - Technical specifications
- Software
 - Drivers, evaluation applications and utilities
 - Programming specifications with example source code

PARAG N ID







- Evaluation applications user manual
- LoGOPolling: card detection and identification
- ASKPCSC: PCSC utility
- ASK ePassport Viewer: display ICAO card contents
- Golden Reader: standard tool for ICAO cards





Windows PC/SC driver (Microsoft WHQL certified)





- Programming specifications
- Example source code using C
- Example source code using Java





LoGO technical specifications





LoGO user manuals





- PCSCKB: keyboard emulation for LoGO
- InitPCSCLoGO: allows the modification of the LoGO RF settings LoGO (update for RDR608 with serial numbers lower than 1218XXXXXX)



Copyright 1997-2025 PARAGON ID

This document may not be shared with a third party without written authorization from a person approved by PARAGON ID.

Web: https://www.paragon-id.com

Support: https://paragon-id.com/en/content/technical-support