



Kaba Remote Reader 91 15-AM (US/CAN)

Technical Manual

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1 About this Document

1.1 Validity

This document describes the product:

Product name:	Kaba Remote Reader 91 15 MRD
	Kaba Remote Reader 91 15 MIFARE
	Kaba Remote Reader 91 15 LEGIC
Functional type:	Access Manager
Date of manufacture:	April 2014 and later
Device software ver-	RR 91 15-MRD = BRRB03.xxRx_
sion:	RR 91 15-M = MRRB03.xxRx_
	RR 91 15-L = ARRB03.xxRx_

This document describes all device versions and optional equipment and functions. Options need to be paid for and are therefore only available if they have been purchased. Additional equipment and functions may not yet be available at the time of issuing the document and, possibly, can only be purchased at a later stage.

1.2 Target group

This document is exclusively intended for specialist personnel.

The descriptions require specialist personnel trained by the manufacturer. The descriptions do not replace product training.

For reasons of device safety, the installation and maintenance operations described in this document must be carried out only by service persons according to EN 60950-1 (Information technology equipment - Safety).

Service persons are persons having adequate technical training and sufficient experience to be aware of and to minimize the possible risks for themselves or other persons, which may occur when carrying out these operations. The service persons are responsible for adhering to the instructions given by the manufacturer and to the applicable standards and regulations during execution of their work.

This document is also used as information for persons with the following tasks:

- project planning and implementation
- Commissioning the product within the network
- Connecting the product to the user software by programming customer applications
 - Customer-specific adjustment by setting the parameters of the product

1.3 Contents and purpose

The contents is limited to the assembly, installation, start-up, and basic operation of the hardware.

1.4 Additional documentation

Supplementary documentation is available on the Kaba website. The technical manuals are located in a secured area of the website.

- Access is only possible after logging in.
- An account will need to be created before logging in for the first time.

Access and login:

- 1. In the browser, access the Kaba page http://www.kaba.com.
- 2. Select the language in the top right.

- 3. Under "Products", select the "Access Management" or "Workforce Management" product division.
- 4. In the top right section of the screen, click on the following symbol:
- 5. Enter your e-mail address and password and login or create an account (see below).
- \Rightarrow The technical manuals can be found under "Downloads".

Create account:

- 1. Click "Create account".
- 2. Complete the data fields and confirm.
 - ⇒ A confirmation link will be sent to your e-mail address.
- 3. To activate your account, click on the confirmation link in your e-mail.

1.5 Change Log

The most important changes to the last issue of this manual are listed below:

Version number	Edition Brief description		
TM_RemoteReader9115-AM-US-	06/2016	First edition	
CAN_201606_en			

1.6 Orientation in the document

This document contains the following orientation aids to facilitate finding of specific topics:

- The table of contents at the beginning of the manual gives an overview of all topics.
- The header always contains the respective main chapter.
- Cross references always indicate the number of the chapter in which the supplementary information can be found. Example [▶ 5.7].
- An index in the alphabetical order is given at the end of the manual.

1.7 Abbreviations/Term Definitions

Abbreviation/term	Description
Remote Reader	Kaba Remote Reader 91 15
Device	Kaba Compact Reader 91 10 AM
Registration unit	Kaba Registration Unit 90 00
	Kaba Registration Unit 90 01
	Kaba Registration Unit 90 02
Host	Host system
Control unit	Kaba Access Manager
КСР	Kaba Communication Protocol (RS-485)
КММ	Kaba Media Manager
Access Manager	Kaba Access Manager 92 00 MRD
	Kaba Access Manager 92 00 LEGIC
	Kaba Access Manager 92 00 MIFARE
Programmer	Kaba Programmer 1460

1.8 Warnings

Warnings containing information/instructions and prohibitions to prevent injury to persons and damage to property are specially labeled.

Please pay attention to warnings. They are intended to help prevent accidents and avoid damage.

1.8.1 Hazard Categories

Warnings are split into the following categories:



<u> A CAUTION</u>

Slight Risk

Describes a potentially hazardous situation that could result in minor physical injuries.



NOTICE

Information on how to handle the product correctly.

Failure to comply with these warnings may result in malfunctions. The product or something in its vicinity could be damaged.

1.8.2 Symbols

Depending on the source of the hazard, symbols are used for the warnings, and these have the following meanings:



General danger



Danger for electronic components from electrostatic discharge

1.9 Notes

Notes are labeled with an info symbol.



Tips and useful information.

These help you to make best use of the product and its functions.

2 Grouped safety messages

This product has been built in accordance with state-of-the-art standards and the recognized safety rules. Nevertheless, its use may constitute a risk to persons and cause damage to material property.



Read and observe the following safety instructions before using the product.

2.1 Use as directed

The product is only intended for use as described in chapter "Product description". Any use beyond that is considered contrary to its designated use. The manufacturer cannot be held liable for damage resulting from such use. Such use is at the sole risk of the user/operator.

2.2 Mounting and Installation

Mounting and installation may only be carried out by service persons (see chapter 1 "Target group").

Installation may only be carried out in places that fulfill the climatic and technical conditions stated by the manufacturer.

The manufacturer is not liable for damages resulting from improper handling or incorrect installation.

2.3 Service and Maintenance

Maintenance work / troubleshooting

Only the service person (see chapter 1 "Target group") is entitled to remove faults and carry out maintenance work.

Reconstruction and modification

Any alteration or modification to the device may only be performed by the service person (see chapter 1 "Target group"). Any alteration or modification performed by unauthorized persons shall render void any liability.

2.4 Accessories and spare parts

Accessories and spare parts must comply with the technical requirements specified by the manufacturer. This is guaranteed when using original accessories and spare parts from Kaba.

2.5 ESD (electrostatic discharge) protective measures



NOTICE

Danger for electronic components due to electrostatic discharge.

Improper handling of printed circuit boards or components can cause damages that lead to complete failures or sporadic errors.

- During installation and repair of the product, the ESD protective measures must be considered.
- Wear an ESD wristband when handling electronic components. Connect the end
 of the wristband to a discharge socket or an unvarnished grounded metal component. This way, static charges are discharged from your body securely and effectively.
- Touch only the edges of circuit boards. Do not touch the circuit board nor the connector.
- Place all dismantled components on an antistatic surface or in an antistatic container.
- Avoid contact between circuit boards and clothing. The wristband only protects the printed circuit boards against electrostatic discharge from your body, but there is still a risk of damage through electrostatic discharge from your clothing.
- Transport and dispatch dismantled modules only in electrostatically shielded protective bags.

3 Product Description

3.1 Overview

The Kaba Remote Reader 91 15 with functional type AM can either control and monitor access control at access points or register coming/leaving bookings for time registration.



A registration unit can be connected to the Kaba Remote Reader 91 15. Thanks to the separation of the remote reader and the registration unit, the remote reader can be installed in a tamper-proof area and the registration unit can be installed in an area that is not tamper-proof.

The remote reader can be integrated with the Kaba exos access control system. The remote reader is installed on a DIN rail.

The door components (locking elements, monitoring contacts) are directly connected to the remote reader. This controls the electric strikes as well as the optical and acoustic signal transmitters of the registration units.

The remote reader communicates with the host system via the RS-485 interface. The host system checks the company codes and the user medium numbers, and activates the access points. If the communication between the remote reader and the host system is interrupted, then, with the relevant programming of its offline behavior, the remote reader automatically takes on the tasks of the host system; i.e. authorization checks and door functions are retained.



3.2 Registration Unit Compatibility

The following registration units are supported.

Registration unit	Control unit		
	Access Manager Remote reader		
		Functional type	
		Access manager	
Kaba registration unit 90 00	✓	1	
Kaba registration unit 90 01	✓	1	
Kaba registration unit 90 02	✓	1	

Registration unit	FCC	IC	
Kaba registration unit 90 00	Tested Standard: FCC	Tested Standard: Indus-	
Kone registration unit PCB	Code of Federal Regula- tions, CFR 47, Part 15, Sections 15.205, 15.207, 15.215 and 15.225	try Canada Radio Stan- dards Specifications	
Kaba registration unit 90 01			
Kone registration unit 90 01		tions 8.8, 8.9 and 8.10	
Kaba registration unit 90 02		and RSS-210 Issue 8,	
Kone registration unit 90 02	•	Section A2.6 (Category I	
······································		Equipment)	

3.3 Operating modes

The door configuration determines the operating mode of the device. A detailed description of the door configurations and their operating modes can be found in the chapter 'Electric strike' operating mode [▶ 4.9].

3.4 Supported RFID Standards with Possible Media Definitions

The following table shows the RFID standards and media definitions supported by the device.

The Kaba Remote Reader 91 15 recognizes up to eight different media definitions at the same time.

Media defi	nitions	Supported RFID technologies				
		MIFARE DESFire	MI- FARE Clas- sic	LEGIC advant		LEGIC pri me
		ISO 14443A	ISO 14443A	ISO 14443A	ISO 15693	LEGIC RF
Unique nur *1	nber (UID)	1	1	1	1	-
Safe UID		-	-	-	-	1
Card ID		1	1	1	1	-
Kaba group	header	-	-	1	1	1
Kaba advar	nt ID	-	-	1	1	-
LEGIC access™ (advant)		-	-	1	1	-
LEGIC access™ pool (prime)		-	-	-	-	1
CardLink	Data	1	1	1	1	-
1.1	Actuator status	1	1	1	1	-
	Media traceback *2	1	-	1	-	-
CardLink 1 Data incl. .0 actuator status		-	-	-	-	1
Additional numbers	media	1	1	1	1	1
	*1	The LEGIC chip set does not use the safe UID command set so that UID from other media, such as MIFARE, can also be read.				
	*2	Media traceback information can only be read out directly on the access manager and no media traceback informa- tion is written.				

3.4.1 MIFARE

The system can evaluate everything that can be defined in Kaba media manager. MI-FARE DESFire or MIFARE Classic media can be read and described on the same Kaba Remote Reader 91 15 MIFARE using various media applications.

3.4.2 LEGIC

LEGIC prime or LEGIC advant media can be read and described on the same Kaba Remote Reader 91 15 LEGIC using various media applications (LEGIC advant media can only be described using LEGIC advant components).

Dual chip card

A dual chip card with LEGIC advant (14443 A) and CardLink LEGIC prime (LEGIC RF) is supported.

3.5 Interface for Extension Modules

The extension modules are connected to the system bus of the Kaba Remote Reader 91 15. There is a limit to the maximum number of supported extension modules. The host system determines the maximum number of connectible extension modules.

A maximum of 2 extension module 90 31 (8 inputs) and 2 extension modules 90 30 (8 relay outputs) can be plugged in via the serial port on this interface.

3.6 Technical Data

3.6.1 Overview of Technical Data

Mechanics			
Mounting		Installation location: see	
	•	On DIN rail in accordance with EN 50022	
Housing	•	ABS black, with imprinted connection diagram	
Combustion category	•	HB (UL94)	
Dimensions	•	70 x 106 x 45 mm (L x W x H) or four space units of 17.5 mm width measurement including screw/plug terminals	
Connections	•	All connections are screw/plug terminals	
	•	Max. relay load: 2 A	

Power supply				
Input voltage, without ex-	• 12–27 V AC (50/60 Hz) or			
ternal wiring	10–34 V DC			
	Power consumption/thermal output: max. 5 W			
The device may only be supplied with SELV (Safety Extra Low Voltage) and LPS (Limited Power Source), according to IEC/UL/CSA 60950-1.				
Clock	 The clock can run for at least 120 hours without a power supply (after at least 10 minutes in opera- tion) 			

Interfaces	
HF RFID	1 registration unit with or without keypads
	Coaxial cable, impedance 50 Ohm
	Encrypted data transfer
	• See also 3.4
RS-485	To connect to the host control unit
	KCP protocol; galvanically isolated, 2-wire
	Baud rate 19200 baud
	• 8 data bits, even (Even) parity, 1 stop bit
	Termination resistance for bus or star wiring
	Addressing 1–8
Programmer interface	For firmware update or programmer connection
Extension modules	 Maximum number of supported extension mod- ules, see chapter 3.5

Inputs and outputs	
2 binary inputs	 With internal power supply and common ground, for connection of insulated switches
	Maximum 5 V DC
	Line monitoring (can be disabled)
	LED status indicator
1 relay output	• Switch contact: max. 30 V DC/AC max. power 2 A
	Switching cycles at 30 V DC/1 A
	typical 500,000 (VdS 2358 requirement is 200,000)
	Switching cycles at 30 V DC/2 A
	typical 100,000
	LED status indicator

Ambient conditions		
Ambient conditions	•	Operating temperature: -25 °C to +70 °C
	•	Storage temperature: -40 °C to +85 °C
	•	Relative humidity: 0% to 95%, non-condensing
	•	Protection class as per IEC 60529: IP20

Also see about this

- 3.4 Supported RFID Standards with Possible Media Definitions [> 15]
- 5.1.2 Installation site [> 31]

3.7 Conformity

This product conforms to the following standards:

EN 60950-1:2006/A2:2013 UL 60950-1:2007/R:2014-10 CAN/CSA-C22.2 No. 60950-1:2007/A2:2014-10

EN 301 489-1 V1.8.1:2008 EN 301 489-3 V1.4.1:2002

EN 300 330-1 V1.7.1:2010 EN 300 330-2 V1.5.1:2010

in accordance with the provisions of the EC directives

2006/95/EC Low voltage directive 1999/5/EC R&TTE directive 2004/108/EC EMC directive

RoHS This device complies with the regulations of the Directive **2011/65/EU** of the European Parliament and of the Council of June 8, 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



The original Declaration of Conformity can be downloaded from **www.kaba.com/conformity** in PDF format.

Tested Standard:

FCC Code of Federal Regulations, CFR 47, Part 15, Sections 15.205, 15.207, 15.215 and 15.225

FCC ID NVI-KRR9115-K5

FCC § 15.19

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC § 15.21 (Warning Statement)

[Any] changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC § 15.105

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Tested Standard:

Industry Canada Radio Standards Specifications RSS-GEN Issue 4, Sections 8.8, 8.9 and 8.10 and RSS-210 Issue 8, Section A2.6 (Category I Equipment)

IC:11038A-KRR9115K5

ICES-003

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Canada RSS-GEN 8.4

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1) l'appareil ne doit pas produire de brouillage; 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

3.8 Labeling

The identification plate is located on the side of the device.

The following information can be found on the identification plate:

- Device designation
- Article number
- Serial number
- Function type
- Connection data (power supply)
- CE mark
- WEEE mark as per DIN EN 50419

4 Design and function

4.1 Device variants

4.1.1 RFID reader

Kaba Remote Reader 91 15 is available in the following RFID reader variants:

- MIFARE
- LEGIC

The host system determines which RFID media technology (MIFARE or LEGIC) the Compact Reader supports.

4.2 Device Structure



- 1 RS-485 interface
- 2 Function
- 3 Rotary switch (addressing)
- 4 Antenna
- 5 LED Displays
- 6 Interface for Extension Modules
- 7 Relay output OUT
- 8 Inputs IN1–IN2
- 9 Interface for Kaba programmer 1460
- 10 Power supply

4.3 Firmware

The hardware of this product is used in various Kaba system solutions. The functions and possible uses of the product are determined by the firmware used.



This manual exclusively describes the Kaba Remote Reader 91 15 with functional type Access Manager (AM).

Firmware designation

Reader type	м	MIFARE	
	Α	LEGIC	
	В	MRD (multi RFID device) LEGIC or MIFARE (determined during commissioning)	
Device type	RC	Compact reader	
	RR	Remote reader 91 15	
	RE	Remote reader 91 25	
Functional type	ype A E300 V4 or N300/T300/U300 V3		
	В	Access Manager	
	С	Subterminal	
	E	AMC/II (cDML)	
Version number	xx.xx	Version	
Addition 1	R	Final, approved version	
Addition 2	Α	Subversion	
Addition 3	_	Reserve	

Example

Designation of firmware for Kaba Remote Reader 91 15 with functional type Access Manager:

BREB03.xxRxx (MRD)

Firmware mark on the product

Devices with firmware with the functional type access manager bear a mark reading "Type: Access manager" on the identification plate.

4.4 System Connection



The Remote reader communicates with the host control unit via the RS-485 interface. **Functions of the host control unit (1)**

- Checking access data received by the Remote reader
- Authorization check
- Sending commands for optical and acoustic user guidance to the Remote reader
- Sending commands for relay control to the Remote reader

Functions of the remote reader (2)

See Overview [> 3.1]

Functions of the registration unit (3)

- Reading the media held up (RFID)
- Optical and acoustic user guidance
- Keypad for PIN entry and additional functions with numeric codes

Behavior in the event of an interruption in communication

In the event of an interruption in communication, the Remote reader automatically takes over some of the tasks of the host control unit. A simplified authorization check and simplified door functions remain available. The parameterization determines off-line behavior.

4.5 System Requirements

Host control unit

- Kaba access manager 92 00 MRD
- Kaba access manager 92 00 LEGIC (for Remote readerLEGIC)
- Kaba access manager 92 00 MIFARE (for Remote reader MIFARE)

System software

Kaba exos 9300

4.6 Behavior with Several Media in the Field (Anti-Collision)

The device (Kaba Remote Reader 91 15) can recognize several LEGIC advant user media (ISO 14443 A) in the field simultaneously. Only the first user medium that corresponds to the search criteria defined in the system is considered. The remaining user media are ignored.

4.7 Functions

All data for access decisions are saved in the host control device. The authorization check of a badge and access control are undertaken by the control device.

Functions available before connection to the host system

Standalone access control (without host system); see chapter "Standalone Access Control without Host System" Commissioning

Access control functions

- Authorization check using badges and temporal authorization including verification
- · Connection of a remote registration unit
- Control of optical and acoustic signal transmitters of the registration unit
- Control of electric strikes (doors with electrical blocking elements)
- Support for a connected door release button or door handle contact
- Monitoring of the door status with frame contact, bolt monitoring and door handle contact
- CardLink support: Validating and Invalidating
- CardLink support: Validation and UID additional recording (LEGIC only)
- Hold-open mode, so that, when access is authorized, the door remains open for as long as the badge remains within range of the antenna (field)

Restrictions with interrupted connection (offline)

MIFARE

Reduced authorization check using site keys. Door function is retained depending on the offline parameter setting, see Switch [> 5.6.2].

- Authorization check using site keys. A maximum of eight site keys can be saved.
- Not taken into consideration: Time Zones
- Logbook for 2000 events
- No room monitoring/balancing and no CardLink functionality
- No change in fabrication key

LEGIC

Reduced authorization check using segment search keys. Door function is retained depending on the offline parameter setting, see Switch [> 5.6.2].

- Authorization check using segment search keys. A maximum of eight segment search keys can be saved.
- Not taken into consideration: Time Zones
- Logbook for 2000 events
- No room monitoring/balancing and no CardLink functionality

Restored connection

Automatic forwarding of saved bookings as well as status and alarm messages when connection is restored.

4.8 Operating Modes

4.8.1 Overview of Operating Types

The device supports online and offline operating modes.

Online operation:	The device communicates with the system. See Supported functions
Offline operation:	If a device connected with the system is disconnected from the system, then it switches to offline mode. See Supported functions

For the online and offline operation of the device, a minimum of the following hardware settings must be carried out before putting into operation:

System used	Minimum hardware settings
Kaba exos 9300	Online operation:
	• Address
	Offline operation:
	DIP and rotary switch

4.8.2 Online operation

In online operation, the Remote reader communicates with the host system. The system makes the access decision on the basis of badges, time-dependent authorization and verification. The system controls the access points. If communication between Remote reader and system is interrupted, then the Remote reader independently switches into offline operation. If the Remote reader is queried by the system again, then the Remote reader switches back into online operation.

4.8.3 Offline Operation

Even in offline operation, i.e. without communication with the host system, an access point is monitored and controlled by the Remote reader. For access decisions, site keys are used under **MIFARE** and

segment search keys are used under LEGIC.

The Remote reader controls the access point according to the position of the DIP switch.

In order to ensure fault-free offline operation, the Remote reader should be operated with a secure power supply (e.g. UPS).

Behavior in the event of an interruption to communication

- The access point goes to basic status (possibly alarm, if the access point is not closed)
- Relays which are not involved in a door process (according to DIP switch) deactivate; the same is true for the connected Kaba extension module 90 30

4.8.3.1 Offline Access Decision

The customer determines the nature of the offline access decision which is parameterized in the system. We differentiate the following offline access decisions:

Parameter settings in the system: no offline access decision

The Remote reader rejects all bookings in offline operation.

Parameter settings in the system: Checking site key (MIFARE)/segment search key (LEGIC)

In the online mode, the site key (MIFARE)/segment search key (LEGIC) is sent to the Remote reader by the system and saved in the Remote reader. During the offline mode, the Remote reader only checks the site key (MIFARE)/segment search key (LEGIC). The time zone is not considered for this kind of access decision.

Logbook

The logbook records and saves a maximum of 2000 events during the offline operation. Once the Remote reader is online again, the saved data is sent to the host system and deleted from the memory of the Remote reader.

The following events are logged:

- Authorized accesses (incl. type of authorization)
- Tampering, door forced open, door opener key

If there are more than 2000 entries, the oldest will be overwritten (ring memory).

Service mode

See chapter Service mode

4.9 'Electric strike' operating mode



- 2 Electric strike
- 3 Door opener key
- 4 Frame contact (Access control)

In 'Electric Strike' operating mode, primarily doors with electrical blocking elements (door opener, magnet) are operated.

The electric strike is actuated when triggered by an authorized booking or the door opener key. The door is now released for opening and the set relay operation time starts to run. When opening the door, the pre-alarm and alarm time start to run ('Door open too long').



5 Installation

5.1 Installation conditions

5.1.1 General

An accurate installation of all components is a basic requirement for a properly functioning device. The following installation instructions must be adhered to.

5.1.2 Installation site

The device is assembled on a DIN rail in a housing or IT cabinet.

The device should be installed in a tamper-proof location within the area to be secured.

Electromagnetic fields

The device must not be installed in the area of strong electromagnetic fields caused by switching power supply, power lines, phase controllers, etc.!

5.1.3 Connections

The following connections must be available at the location where the access manager is to be installed:

- Power supply for the device
- RS-485 cable to the host device
- Cables to door openers and switches
- Coaxial cable to registration units



The installation lines have to be flush with the surface or be laid in the vandal-proof area.

5.2 Installation layout (example)



- 1 Kaba Remote Reader 91 15
- 2 Kaba access manager 92 00
- 3 Kaba registration unit
- 4 Door frame contact
- 5 Door contact, door opener
- 6 Power supply

Installation cables

- A Data line
- B Power supply line
- C Line to the door opener and door contacts (if required)
- D Coaxial cable

5.3 Installation lines

5.3.1 Power supply line

Power can be supplied in the following ways:

- From the host control device (power supply and data line in one cable)
- From a separate power supply



Voltage drops, caused by line resistance, must be taken into consideration for long lines.

The given cable types and diameters are examples and serve as recommendations. The technical specifications of the cable manufacturer are authoritative for the precise determination of the cable diameter/cross section and the resulting maximum cable lengths. The voltage drop across the cable length is decisive in this case. As such, the voltage that is available at the end of the cable may, under no circumstances, be less than the minimum permitted supply voltage of the connected components. This always applies in consideration of the maximum power consumption of the connected components.



Only connect the terminals when the power is switched off.



Notice: The device may only be supplied with SELV (Safety Extra Low Voltage) and LPS (Limited Power Source), according to IEC/UL/CSA 60950-1.

5.3.1.1 Power supply from the host control device

(Central power supply)

Power is supplied from the host control device.

In the case of bus wiring, the power supply and data line can be carried in one cable (maximum total length of 350 m).

In the case of star wiring, the power supply and data line can be carried in one cable (maximum length per stub of 20 m).

A separate power supply must be used for greater distances.

Permissible Cable Lengths and Cable Types				
Type of wiring:	Star		Bus	
Max. cable length:	< 20 m (per stub)	< 50 m (total)	< 100 m (total)	< 350 m (total)
Cable type CAT.5 S-UTP *	4 x 2 x A	AWG 24	4 x 2 x AWG 22	4 x 2 x AWG 20
Cable type J-Y (ST)	4 x 2 x ø 0.6 mm		4 x 2 x ø 0.8 mm	4 x 2 x ø 1.0 mm

*S-UTP (screened unshielded twisted pair)

Do not ground the compact reader/remote reader.

5.3.1.2 Power supply and data transfer in separate cables

(Local power supply)

Data lines and power supply lines are carried with one of each in a cable.

Power is supplied locally, e.g. from a power supply unit.

A local power supply can be used in the following cases:

- in long data lines
- if there are increased requirements regarding the operational safety of the device (offline capability).

Permissible Cable Lengths and Cable Types			
	Data lin	Power supply	
Type of wiring:	Star	Bus	
Max. cable length:	< 100 m (per stub)	< 1200 m (total)	< 10 m
Cable type CAT.5 S-UTP *	2 x 2 x AWG 24		1 x 2 x AWG 24
Cable type J-Y (ST)	2 x 2 x Ø 0.6 mm		1 x 2 x ø 0.6 mm

*S-UTP (screened unshielded twisted pair)



Notice: The device may only be supplied with SELV (Safety Extra Low Voltage) and LPS (Limited Power Source), according to IEC/UL/CSA 60950-1.

5.3.2 Data line RS-485



Only connect the terminals when the power is switched off.

The device is connected to the host control device via a two-wire party line connection (RS-485).

For information on permissible cable lengths and cable types, please see:

- Power supply from the host control device [▶ 5.3.1.1]
- Power supply and data transfer in separate cables [> 5.3.1.2]

5.3.2.1 Cable



NOTICE

Local legal provisions (e.g., VDE) must be observed during installation of components.

For notes on structured cabling, see the standard EN 50173.

The cables recommended in the chapter Power supply line [> 5.3.1] have a foil screen and are designed based on S-UTP (screened unshielded twisted pair). The wire pairs are not individually shielded against each other (unshielded). Each pair comprises two color-coded wires that are twisted together (twisted pair).



NOTICE

It must be ensured that the screen is applied with the aid of the drain wire. The drain wire must be insulated to avoid short circuits on the circuit boards of the connected devices using a shrink-on tube or similar.

5.3.2.2 Connection RS-485



1 Host control device 2 Compact Reader/Remote Reader

Do not ground the compact reader/remote reader.

5.3.2.3 Using several remote readers

If several Kaba Remote Reader 91 15 are to be connected to a host control device, either **bus wiring** or **star wiring** can be used.

See:

- Star wiring
- Bus wiring

5.3.2.4 Star wiring

Max. eight devices can be operated on a party line.

Power supply and data line in one cable: Maximum cable length per compact reader or stub: 20 m

Power supply and data line in separate cables: Maximum data line length per compact reader or stub: 100 m



- 1 Host control device
- 2 Distribution List
- 3 Compact Reader

Installing terminating resistors

1. Set the terminating resistor to 120 Ω on the host control system (1). DIP Switch

 For all devices (3) in the star wiring, set DIP switch 1 to OFF (open) and DIP switch 2 to ON (4.7 Ω). DIP Switch

Connecting shielding

1. On the host control device, connect the shielding of the RS-485 cable (blue) to the ground.

Do not ground the compact reader.



2. Connect all shieldings pertaining to the RS-485 cables used (blue) to each other.

5.3.2.5 Bus wiring

A maximum of eight devices can be operated on a party line. Maximum total length of data lines (incl. stubs): 1200 m A stub itself may be a maximum of 100 m in length. The length of the party line can be increased using a repeater.

5.3.2.5.1 Bus wiring with 1 bus



- 1 Host control device
- 2 Compact Reader or Remote Reader
- 3 Terminating resistors

Installing terminating resistors

- 1. Set the terminating resistor to 120Ω on the host control system (1).
- 2. On the last device in the bus wiring, set DIP switch 1 to **ON** (120 Ω), and DIP switch 2 to **OFF** (open).
- 3. On all other devices in the bus wiring, set DIP switch 1 and 2 to **OFF** (open).

Set peripheral address

 Assign unique addresses to the devices connected to the bus. Set peripheral address [▶ 5.6.4]

Connecting shielding

Host control device

1

1. On the host control device connect the shielding of the RS-485 cable (blue) to the ground.

Do not ground the compact reader/remote reader.



- Compact Reader, Remote Reader
- 2. Connect all shieldings of RS-485 cables (blue) used in the bus to each other.

2

5.3.2.5.2 Bus wiring with two buses



- 1 Host control device
- 2 Compact Reader or Remote Reader
- 3 Terminating resistors

Installing terminating resistors

- 1. Set the terminating resistor to **OFF** (open) on the host control system.
- 2. On both terminal devices in the bus wiring, set DIP switch 1 to **ON** (120 Ω), and DIP switch 2 to **OFF** (open).
- 3. On all other devices in the bus wiring, set DIP switch 1 and 2 to **OFF** (open).

Set peripheral address

 Assign unique addresses to the devices connected to the bus. Set peripheral address [▶ 5.6.4]

Connecting shielding

1

1. On the host control device connect the shielding of the RS-485 cable (blue) to the ground.

Do not ground the compact reader/remote reader.



- Host control device 2 Compact Reader, Remote Reader
- 2. Connect all shieldings of RS-485 cables (blue) used in the bus to each other.

5.3.3 Line to the door opener and door contacts

Line requirements: Cable diameters from 0.5 mm to 0.8 mm.

Recommended cable: CAT.5 S-UTP 4 x 2 AWG 24 or AWG 22 (according to EIA/ TIA568) or higher.

5.3.4 Coaxial Cable to the Registration Units

Cable Type RG174/U	Coaxial cable 50 Ohm, item No. 161.250 Maximum cable lengths: Cable type RG174: up to 30 m Cable type RG178/U: up to 30 m (RU 90 02: up to 10 m)
Recommended ca- ble length	< 10 m
Max. cable length	30 m

5.3.5 Grounding Concept

5.3.5.1 Power supply

The divice is in a plastic housing and is not grounded. The power supply can be operated floating or grounded.

5.3.5.2 Communication lines

1. On the host control device connect the shielding of the RS-485 cable (blue) to the ground.

Do not ground the Kaba Remote Reader 91 15.



1. Connect all shieldings pertaining to the RS-485 cables used (blue) to each other.

5.3.5.3 Coaxial Cable Terminal



NOTICE

Inner conductor A+ and shield AS of the coaxial cable may be connected to the ground.

5.4 Mounting the device and extension modules

Mount the device on a 35 mm DIN rail (EN 50022).

- 1. Install the rail.
- 2. Screw grounding terminal to the rail.



- 3. Hang the device on the bottom of the DIN rail without tilting and press it upwards and keep it pressed.
- 4. Press the device upwards against the rail at the same time until it can be hung on the rail.

Connecting extension modules



NOTICE

Attaching live extension modules may cause damage to the devices.

Always switch off the power supply before attaching the extension modules.



- 1 Kaba Remote Reader 91 15
- 2 Extension module 90 30

Connecting multiple 90 30 modules

- 1. Carefully insert the first extension module 90 30 into the device (1) (push the devices together on the rail).
- 2. Next insert the second extension module 90 30.
 - ⇒ The extension module which is closer to the device (1) is designated as Module 1. The next module is designated as Module 2.

Removing extension modules



NOTICE

Removing live extension modules may cause damage to the devices.

Always switch off the power supply before removing the extension modules.



- 1. Push the extension module away from the adjacent module until the contact is fully disconnected.
- 2. Remove the disconnected extension module from the rail.



5.5 Connections



Only connect the terminals when the power is switched off.

5.5.1 Connections



ltem	Connection/switch	Remark
1	RS-485 interface	Connection to the host system
	RS-485 line A RS-485 line B RS-485 line c (common)	
2	Function	DIP switch for selecting the function
3	Addressing RS-485, 1–8	Rotary switch for selecting the address
4	Antenna	Registration unit
5	Interface for Extension Mod- ules	e.g. 90 30/90 31
6	Relay output OUT	Contact load capacity 30 V AC/DC; max. 2 A
7	Digital input IN1: Door han- dle contact or door opener key REX	Connect to ground (GND) by means of a switch or relay contact.
	Digital input IN2: Frame con- tact FC	
8	Interface for Kaba program- mer 1460	

ltem	Connection/switch	Remark
9	Power supply	12–27 V AC (50/60 Hz) or 10–34 V DC
	Notice: The device may only b Voltage) and LPS (Limited Pov 60950-1.	e supplied with SELV (Safety Extra Low ver Source), according to IEC/UL/CSA

See also: Using several remote readers [> 5.3.2.3] Set RS-485 termination resistances [> 5.6.3]

5.5.2 Inputs IN1–IN2



NOTICE

Connecting Isolated Inputs.



The function of the inputs and outputs depends on the control unit used and its parameter settings.

The logic (normally open [active low]/normally closed [active high]) of the inputs can be changed by the host system.

Allocation	Meaning
	GND (common ground)
IN1 (input 1)	Door handle contact or door opener key REX
IN2 (input 2)	Frame contact (FC)

If the Kaba Remote Reader 91 15 needs to behave in the same way in both online and offline operation, the inputs and relay outputs must be connected according to the operating mode and configured with the DIP switches.

DIP switches 3 and 4 define the function of inputs IN1 and IN2. DIP Switch

IN1 and IN2 can, when necessary, be used as line-monitored inputs. Inputs IN1–IN2 With Line Monitoring [> 5.5.2.2]

5.5.2.1 Inputs IN1–IN2 (Without Line Monitoring)



1 Kaba Remote Reader 91 15

Internal wiring without line monitoring

Example: Connection of door frame contact not line monitored. Any tampering with the lines between Kaba Remote Reader 91 15 and the door frame contact is not detected.

5.5.2.2 Inputs IN1–IN2 With Line Monitoring

Any tampering with the lines between the Kaba Remote Reader 91 15 and, for example, the door frame contact is detected.

1. Activate/deactivate line monitoring:

On the host system, activate or deactivate line monitoring for each input.

2. Inputs with line monitoring:

Attach resistors (R=680 $\Omega,$ ¼ W 2%), ensuring they are tamper-proof.



- 1 Kaba Remote Reader 91 15
- 2 Tamper-proof area
- 3. Using inputs with and without line monitoring at the same time: No resistors need to be connected to lines without line monitoring.

5.5.3 Output



The function of the inputs and outputs depends on the control unit used and its parameter settings.





- 1 Kaba Remote Reader 91 15
- 2 Free-wheeling diode for door openers with DC voltage or

varistor for door openers with AC voltage.

ltem*	Meaning
6	NC (normally closed)
6	СОМ
6	NO (normally open)

*See

Contact load capacity: See Outputs

Also see about this

5.5.3.1 Note on the use of door openers

The relay can be used to activate the door opener. For door openers that are supplied with DC voltage, a "free-wheeling" diode must be parallel-connected (in the reverse direction) to the door opener for noise attenuation. A varistor must be connected parallel to AC voltage door openers.

5.6 Configuration

5.6.1 Directions for configuration

The switch settings determine the behavior of the device.



NOTICE

Switch settings may only be changed while the device is powered down.

Changed settings will only be adopted after an interruption to the power supply.

5.6.2 Switch



- 1 DIP switch (selection of functions)
- 2 Rotary switch (addressing)
- 1. Set the device's switch in accordance with the following description.

5.6.3 Set RS-485 termination resistances

The connection architecture determines the terminating resistors.

1. Set terminating resistors in accordance with the following description.

Star wiring



- 1 Host control device (Kaba access manager AM)
- 2 Distributor (e.g. screw terminal)
- 3 Terminating resistors Kaba Remote Reader 91 15
- 1. Set the terminating resistor to 4.7 k Ω on all Kaba Remote Reader 91 15 (3).

DIP switch number	Position	Effect
1	ON	Terminating resistance 4.7 kOhm (star wiring)
2	OFF	open

1. Set the terminating resistor to 120Ω on the host control system (1).

Bus wiring with 1 bus



- 1 Host control device (Kaba access manager AM)
- 2 Kaba Remote Reader 91 15
- 3 Terminating resistors
- 1. Set the terminating resistor to 120 Ω on the last Kaba Remote Reader 91 15 of the bus wiring.

DIP switch number	Position	Effect
1	ON	Terminating resistance 120 Ohm
2	OFF	open

1. Set the terminating resistor to **open** on all other Kaba Remote Reader 91 15 of the bus wiring.

DIP switch number	Position	Effect
1	OFF	open
2	OFF	open

1. Set the terminating resistor to 120Ω on the host control system.

Bus wiring with two buses



- 1 Host control device (Kaba access manager AM)
- 2 Kaba Remote Reader 91 15
- 3 Terminating resistors
- 1. Set the terminating resistor to 120Ω on both terminal devices of the bus wiring.

DIP switch number	Position	Effect
1	ON	Terminating resistance 120 Ohm
2	OFF	open

1. Set the terminating resistor to **open** on all other Kaba Remote Reader 91 15 of the bus wiring.

DIP switch number	Position	Effect
1	OFF	open
2	OFF	open

1. Set the terminating resistor to **open** on the host control system.

5.6.4 Set peripheral address

Each device connected to an RS-485 bus must have a unique address.

1.	Set a	unique	device	address	on the	rotary	switch.
••	Julia	unique	acvice	addicss	on the	rotary	Svviteri.

Position	Peripheral address	Position	Peripheral address
0	Default, not used	5	5
1	1	6	6
2	2	7	7
3	3	8	8
4	4	9–F	Not used

1. Note down the address. It is required for configuration in the host system.

5.6.5 Settings for "Electric strike" operating mode

The door configuration determines the operating mode of the Kaba Remote Reader 91 15.

The operating mode is set with the DIP switch.

If the device is intended to support simplified door management in offline mode, inputs 1 and 2 must be connected in accordance with chapter, and defined according to the description in this chapter.

DIP switches 3 and 4 define the behavior of the connections IN1, IN2 and OUT.

- 1. Parameterize the access point in the system in accordance with "Connection of Electric Door Strikes".
- 2. Set DIP switches 3 and 4.

DIP switch num- ber	Position	Function	Connection
3	ON	Door frame contact (FC) active	IN2
	OFF	-	-
4	ON	REX; Door opener key	IN1
	OFF	Door handle con- tact	IN1

IN1 and IN2 can, when necessary, be used as line-monitored inputs.

See

5.6.6 Activate the monitoring of inputs

Line monitoring can only be activated and deactivated by the host system.

1. Activate line monitoring in the host system.

6 Start-up

6.1 "Standalone Access Control without Host System" Commissioning

(Construction site mode)

The Remote reader can already be used on a host system even before connection. This enables the use of the remote reader, e.g., during the construction phase.



By connecting the remote reader to a host control device (host system), the functions of the remote reader described in this chapter are replaced by parameterization of the system.

6.1.1 Using LEGIC

If using "Standalone access control (without host system)", only the LEGIC stamp (segment search key) is checked. To authorize access, the user medium's stamp must match the stamp of the remote reader.

• If using "Standalone access control (without host system)" the remote reader can only be used with one stamp (segment search key).

Preparation

1. Use security card C1 (IAM) to define the stamp of master A (only LEGIC ISO 14443A) (see RM_LEGIC_advant_Media_Definition).

Putting into operation

- 1. Carry out factory reset on the remote reader, see Chapter
- 2. Present Master A (only LEGIC ISO 14443A) to the connected registration unit
 - ⇒ In the event of successful transfer of the stamp: 3x short beep
 - ⇒ The stamp (segment search key) was transferred onto the remote reader
 - ⇒ The remote reader is now ready for bookings

Functions

- Book
- Save the following events (max. 2000):
 - Door forced open
 - Doors opened using the button/door handle
 - Door open too long
- Not saved:
 - Access events
 - The time and date stamps are incorrect/invalid because the clock on the remote reader has not been set yet.

Book

- 1. Present a LEGIC user medium (LEGIC prime, ISO 14443A or ISO 15693) to the connected registration unit.
 - ⇒ If the stamp (segment search key) of the remote reader matches a stamp of the user medium: Access authorized

6.1.2 Using MIFARE

If using "Standalone access control (without host system)", only the site key/fabrication key is checked. During the check, the medium's fabrication key is not replaced. To authorize access, the user medium's site key must match one of the remote reader's site keys.

- A security card C, a master A, or a master B medium can contain up to eight site keys.
- On the medium, the site key's identification file must match the "default ARIOS configuration"; the application ID, file ID, and coding of the identification number must match. Media with changed application IDs or non-standard identification number coding will not be recognized.

Putting into operation

- 1. Carry out factory reset on the remote reader, see Chapter
- 2. Hold security card C, a master A or a master B medium in front of the connected registration unit.
 - ⇒ In the event of successful transfer of the stamp: 3x short beep
 - ⇒ A maximum of eight site keys are transferred onto the remote reader
 - ⇒ The remote reader is now ready for bookings

Functions

- Book
- Save the following events (max. 2000):
 - Door forced open
 - Doors opened using the button/door handle
 - Door open too long
- Not saved:
 - Access events
 - The time and date stamps are incorrect/invalid because the clock on the remote reader has not been set yet.

Book

- 1. Present a MIFARE user medium (MIFARE DESFire or MIFARE classic) to the connected registration unit.
 - ⇒ The user medium's site key must match one of the remote reader's site keys: Access authorized

6.2 Issue Write/Read Authorization (Launch)

(LEGIC only)

A write/read authorization is required in the following cases:

- If the Remote reader needs to write on a write-protected segment of a medium, e.g. in the case of CardLink applications, validate write-protected CardLink segments
- If the Remote reader needs to read a read-protected segment of a medium



In this chapter, the term "Write authorization" will be used for the terms "Write authorization" and "Read authorization".

Write authorization with a LEGIC prime SAM 63 card is only valid for LEGIC prime.

Write authorization with a LEGIC advant SAM 63 card is only valid for LEGIC prime and LEGIC advant 15693 and 14443A.

In this chapter, the designation "Security card C2" will be used for the card designations "SAM 63" and "Security card C2 (SC-C2)".

The signaling is carried via the registration unit on which the card is presented.

Requirements

- For the write authorization, a security card C2 with corresponding segment area is required.
- ISO standard 14443A must have been activated using security card C2.
- The ISO standard of the SAM 63 card must match the parameterized ISO standard.
- The Remote reader should be in regular operation and waiting for an RFID entry.

Procedure

- 1. Present the security card C2 to the connected registration unit without interruption (approx. 15 s).
 - ⇒ The Registration unit illuminates green during the process.
 - Signaling after successful write authorization: 3x beeps
 If the Remote reader has previously been granted write authorization using the same security card C2, this will be signaled immediately by 3x beeps
 - ▷ No signaling: Write authorization has **not** been granted. **Possible reasons**
 - The security card C2 card was removed from the RFID field too early
 - ISO 14443A is not activated in the system
 - If SAM+ media are being used: No credit is available
- 2. Remove the security card C2 from the field.

6.3 Cancel Write/Read Authorization

(Only for LEGIC Compact Reader)

The write/read authorization needs to be canceled in the following cases:

If the Remote reader no longer needs to write on write-protected segments of a medium

 If the Remote reader no longer needs to read read-protected segments of a medium



In this chapter, the term "Write authorization" will be used for the terms "Write authorization" and "Read authorization".

In this chapter, the term "Writing right" will be used for the terms "Writing right" and "Reading right".

6.3.1 Cancel all writing rights granted by a write authorization

1. Reset remote reader to the basic status, see Chapter

6.3.2 Cancel a particular writing right granted by a write authorization:

Use the SAM 64 card to delete the relevant stamp.

The signaling is carried via the registration unit on which the card is presented.

Requirements

- In order to cancel the write authorization, a SAM 64 card with the relevant segment range is required.
- The Remote reader should be in regular operation and waiting for an RFID entry.

Procedure

- 1. Present the SAM 64 card to the connected registration unit without interruption (approx. 15 s).
 - ⇒ The Registration unit illuminates green during the process.
 - ⇒ 3x beep: Write-authorization canceled If the write authorization has already previously been canceled with the same SAM 64 card, this will be signaled immediately with 3x beeps.
 - ⇒ No signaling: Write authorization has **not** been canceled. **Possible reasons**
 - The SAM 64 card was removed from the RFID field too early
 - ISO 14443A is not activated in the system
 - If SAM+ media are being used: No credit is available
- 2. Remove the SAM 64 card from the field.

7 Maintenance

7.1 Programming interface

The Kaba Remote Reader 91 15 has a three-pin socket (9) for connecting a Kaba programmer. This programming interface is used, for example, for firmware updates.



7.2 Restart

Consequences of the restart

- Duration approx. 3 seconds
- The access point is blocked during the restart.
- The saved parameter settings and data remain in place.
- The device is restarted.
- 1. Switch the power supply off and on again.
 - ⇒ The LED **state** goes out.
 - \Rightarrow The access point is blocked.
- 2. After the restart, the LED **state** changes back to green.
 - ➡ Offline mode: If the device is parameterized for offline mode, the access point is now ready for bookings.
 - ⇒ Online mode: After the connection has been set up with the host control device, the remote reader is ready for operation in online mode.

Restarting resets the internal clock. After restarting, the clock will read 01/01/2010 00:00. Logbook entries will be saved with an incorrect date stamp as a result until the next online operation.

7.3 Factory Reset/Reset Device to the Basic Status

Consequences of the factory reset

- The device is returned to its basic state (factory settings).
- The parameter settings are deleted.
- The stamps are deleted.
- The factory reset lasts approximately 3 seconds.
- The access point is blocked during the factory reset.

Proce	dur	e	Signaling Remote reader	Signaling Registration unit	
1.	Dis	connect the device from the power supply.			
	•	The access point is blocked during the factory reset.			
2.	Set (Sw cor	DIP switch 6 to ON . vitching the DIP switch when the power supply is nected has no effect).			
3.	Cor	nnect the device to the power supply.			
			After the registration unit beeps, all LEDs flash or- ange	2 x short beep, then red/ green flashing	
	•	Device is reset to the factory settings (for further effects, see above, consequences of the factory reset).			
4.	Dis	connect the device from the power supply.			
5.	Set	DIP switch 6 to OFF .			
6.	Cor	nnect device to the power supply.			
	•	The device is in operation again.	State: permanent green	permanent green	
	•	In the event of online connection: The host con- trol device loads the current parameters on the remote reader.	or flashing green or flashes alternating green/		
	•	The access point is ready for bookings.	orange		

7.4 Firmware Update/LEGIC OS Update

An update can be performed in the following ways:

- Using the access manager service tool via access manager (via Ethernet and the RS-485 interface)
- Using the Kaba EAC service tool and programmer 1460



NOTICE

Consequences of the firmware update:

- Device is reset to the factory settings(basic status)
- The parameterization is deleted
- The data is deleted
- The stamps are deleted

7.4.1 Firmware update/LEGIC OS update via access manager

The firmware/LEGIC OS is updated using the **access manager service tool** via access manager (via Ethernet and the RS-485 interface). The access manager reference manual describes the process.

7.4.2 Firmware Update / LEGIC OS Update with programmer 1460

The firmware update/LEGIC OS update lasts around 120 seconds.

Requirements

- The firmware has been transferred from the Kaba EAC service tool to the programmer 1460 (the LEGIC OS is integrated into the firmware).
- The user is familiar with the handling of the programmer and the Kaba EAC service tool.
- Kaba EAC service tool \ge V 2.6.1 is installed.
- FTDI driver (using the operating system) for Kaba programmer 1460 is installed (FTDI CDM supports D2XX and VCP functionality) http://www.ftdichip.com/FTDrivers.htm
- Microsoft .Net Framework 4 Client Profile is installed http://www.microsoft.com/net/

Proce	edure	Signaling Remote reader	Signaling Registration unit
1.	Disconnect the device from the power		

- Disconnect the device from the power supply.
 (Switching DIP switch 6 when the power supply is connected has no effect.)
 - The access point is blocked during the firmware update.
- 2. Turn DIP switch 6 to **ON**.
 - Service mode is activated.
- 3. Connect the device to the power supply.

All LEDs flash orange

If the programmer is connected

before switching on the power

supply, then there is no flashing.

2 x short beep, then alternate red/green flashing

If the programmer is connected before switching on the power supply, then there is no flashing.

4. Connect the programmer to the device using the programming cable.

LED off

Flashing stops, 1x short beep, LED briefly flashes green twice



NOTICE

During the firmware update, the power supply and the connection to the programmer must not be interrupted.

5. On the programmer, select the firmware to be transferred and then download. 1x short beep, LED briefly After successful download: flashes green twice 6. Disconnect the device from the power If the programmer is removed If the programmer is removed before the power supply is interbefore the power supply is intersupply. rupted, then the LEDs flash acrupted, then the LEDs flash according to the update mode. cording to the update mode. 7. Set DIP switch 6 to OFF. Service mode is deactivated. Disconnect the programmer from the 8. device. 9. Connect the device to the power supply. • The device is in operation again. State: permanent green permanent green or In the event of online connection: flashing green The host control device loads the or current parameters on the remote flashes alternating green/orreader. ange The access point is ready for book-

ings.

7.5 Updating configuration

With an online connection, the host control unit downloads the current parameters to the reader.

7.6 Crossgrade

A crossgrade can be used to amend the functional type of a device. For example, a device with the functional type access manager (AM) can be turned into a device with the functional type E300 V4 or subterminal.

The process for changing the functional type is described in the user manual for Kaba programmer 1460, document no k1evo809.

7.6.1 Device with Bxxx firmware (MRD)

Remote reader before cross- grade			Remote reader grade	er cross-		
	Fu tyj	nctional pe			Fu tyj	nctional pe
MRD	•	AM	Crossgrade	MRD	•	AM
(multi RFID de- vice)	•	E300 V4		(multi RFID de- vice)	•	E300 V4
	•	Subterm.			•	Subterm.
	•	AMC			•	AMC
	•	NTU300 V3			•	NTU300 V3

Illustrative example

Only **B**xxx firmware (MRD) can be transferred to a device with **B**xxx firmware (MRD). It is possible to change functional type.

It is possible to change between LEGIC and MIFARE.

7.6.2 Device with Axxx firmware (LEGIC)

Remote re grade	ader before cross-		Reader typ	be after crossgrade
	Functional type			Functional type
LEGIC	• AM	Crossgrade	LEGIC	• AM
	• E300 V4	⇒		• E300 V4
	• Subterm.			• Subterm.
	• AMC			• AMC
	• NTU300 V3			• NTU300 V3

Illustrative example

Only **A**xxx firmware (LEGIC) can be transferred to a device with **A**xxx firmware (LEGIC).

A change of functional type is possible.

A change from LEGIC to MIFARE is **not** possible.

7.6.3 Device with Mxxx firmware (MIFARE)

Remote reader before cross- grade			Remote reader after cross- grade	
	Functional type			Functional type
MIFARE	• AM	Crossgrade	MIFARE	• AM
	• E300 V4	⇒		• E300 V4
	• Subterm.			• Subterm.

Illustrative example

Only **M**xxx firmware (MIFARE) can be transferred to a device with **M**xxx firmware (MI-FARE).

A change of functional type is possible.

A change from MIFARE to LEGIC is **not** possible.

8 Troubleshooting

8.1 LED Displays on the Remote Reader

LED desig- nation	LED signaling	Meaning	Measures
State	green	Offline, in operation	
	green flashes	Online, in operation	
INx	green	Input aktive, ON	
	off	Input inaktive, OFF	
OUT	green	Relay aktive	
State	red permanent	 Incorrect firmware Remote reader defective 	 Carry out firmware up- date Replace remote reader
	flashes green and orange	After an interruption in communication, until the Kaba Remote Reader 91 15 is queried for the first time by the host system	
	orange perma- nent	Service mode	
IN1–IN2 (only with	orange perma- nent	Short circuit	Check lines, line monitoring and resistances
monitored lines)	red permanent	Interruption	-
(Assign- ments: IN2 to IN1 IN1 to IN2)			

8.2 During Installation

Error	Possible cause	Measures
Host system does not recognize the remote reader	Communication between re- mote reader and host system defective	Check communication using the LED state and adjust
	The address set on the remote reader does not match the ad- dress set in the system	Check address settings on the remote reader and in the host system
	Incorrect termination resis- tances	Adjust RS-485 termination re- sistances
	Interruption	Check/repair cable and con- nections

Error	Possible cause	Measures
Remote reader does not read cor-	Interruption	Check/repair connection of registration units
rectly	Incorrect customer medium used	Check whether the correct customer medium was used when putting it into operation
	Medium does not match the definition in the system	Check whether the medium found and its definitions are parameterized correctly in the system
	Several devices which are con- nected to the RS485 bus have the same address	Give a unique address to each divice which is connected to the RS485 bus
	RF standard not parameter- ized in the host system	Adjust the configuration in the host system

8.3 During operation

Error	Possible cause	Measures
Host system does not recognize or only temporarily recognizes the Re- mote reader	Facility changed by user	Adjust facility
	New sources of interference (e.g. new or replaced hubs, cash dispensers or other secu- rity systems)	Reduce influence of the sources of interference (in- crease distance, shielding)
	Cabling changed	Adjust cabling
	Configuration of the access point in the host system changed	Adjust configuration of the ac- cess point in the host system
	Several devices connected to the RS-485 bus have the same address	Assign a unique address to each device connected to the RS-485 bus
Remote reader does not read cor- rectly	Facility changed by user	Adjust facility
	New sources of interference (e.g. new or replaced hubs, cash dispensers or other secu- rity systems)	Reduce influence of the sources of interference (in- crease distance, shielding)
	Cabling changed	Adjust cabling
	Incorrect handling of the medium	Inform user of correct use of the medium and the registra- tion unit
		RF standard not set correctly
	Structure of the medium or its structure in the system not correct	Adjust structure of the medium or its structure in the system

Error	Possible cause	Measures
Time sequence of the access point control is incorrect	Configuration of the access point in the host system changed	Adjust DIP switch settings
	Memory of the remote reader deleted via factory reset and the data of the host system	Adjust times in the host sys- tem and transfer to the re- mote reader
	has not yet been written to the remote reader	Check whether the data has been loaded from the control device onto the remote reader after a factory reset
		Check whether the desired times have been defined in the host system
	Cabling changed	Adjust cabling
Remote reader does not write on	Remote reader has no write authorization	Grant write authorization
the media	CardLink settings in the host control device are incorrect	Adjust the configuration of the host control device

9 Packaging/Return

Incorrectly packaged assemblies and devices may cause expenses due to damage during transport.

Please observe the following information when sending Kaba products.

Kaba shall not be liable for damage to products which can be attributed to insufficient packaging.

10 Disposal

This chapter provides important information on disposal.

10.1 Decommissioning

The following steps should be executed for the decommissioning of the device in an access control system:

- 1. For online operation: Check configuration of the host system
- 2. Disconnect the device from the power supply
- 3. Disconnect RS-485 connection from the host system

10.2 Dismantling

1. Dismantle the device Dismounting



NOTICE

After dismantling:

Check the terminating resistors of all devices connected to the host control device. Check the configuration of the host system.

10.3 Disposal



This product meets the requirements of the WEEE Directive and, in accordance with DIN standard EN 50419, is labeled with the WEEE crossed-out garbage can symbol.

The symbol indicates the separate disposal of electric and electronic equipment in EU countries.

Do not dispose of the device with household waste under any circumstances.

Used devices contain valuable recyclable materials that should be recycled. Used devices should therefore be disposed of via the collection system used in your country.

Disposal in Germany:

After use, Kaba GmbH undertakes to carry out the proper disposal of the supplied goods in line with legal requirements (such as the ElektroG law in Germany). All costs incurred for the transport of goods to the manufacturer's plant will be borne by the owner of the used electronic equipment.

Disposal in Switzerland:

Send the device to an electronic equipment collection facility as per the VREG regulation.

In the EU, electrical devices should be disposed of in accordance with national waste disposal and environmental directives.

The erasure of personal data before disposal must be carried out self-dependent.



Dispose of packaging in an environmentally-friendly manner.

The packaging materials are recyclable. Please do not put the packaging in with household waste, instead dispose of with waste for recycling.

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