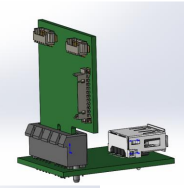


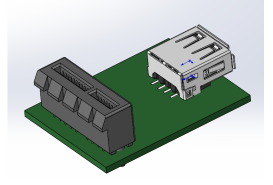
Manual

(Functional Description/ Integration Guide)

DESKO RFID Reader Module







DESKO GmbH Gottlieb-Keim-Str. 56 95448 Bayreuth GERMANY

Tel.: +49 (0)921/79279-0 Fax: +49 (0)921/79279-14 E-mail: info@desko.com

Web: http://www.desko.com

Technical Support:

E-mail: <u>support@desko.com</u> | Phone: +49 (0) 921 79279-69



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0 Introduction

The DESKO RFID Reader Module is an RFID reading unit which supports reading of different contactless smart card technologies. Depending on the configuration, up to two antennas can be connected to the device.

The DESKO RFID Reader Module supports reading of smart card technologies/RFID-documents according to the following standards:

- ISO14443A
- ISO14443B

Other smart card technologies upon request.

0.1 Key Features of the DESKO RFID Reader Module

The integrated RFID Module is a dual antenna design that is especially designed for passport reading. The RFID module is able to read RFID documents according to ISO 14443 (A/B), ISO 7816 (incl. US passport), ICAO 9303 as well as full NFC support.

0.2 Package Content

- RFID Reader Module
- USB 2.0 cable
- Manual of the DESKO RFID Reader Module



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1 Technical Overview

1.1 Technical Data

Supply Voltage: 5V DC +/- 5%

Supply Current: 300mA max, 200mA typ

Storage Temperature: -10°C to $+50^{\circ}\text{C}$ Operating Temperature: 0°C to $+40^{\circ}\text{C}$

Humidity: 20% to 80% (R.H. non condensing)

Reliability: MTBF = 80.000 hours (24/7 operation mode)

RF / EMI Compliance: CE and FCC

Test report available upon request.

1.2 Connectors

The DESKO RFID Reader Module has the following connectors.



1	PCI-Express	USB Full Speed + Maintanance
2	Antenna Connector 1	
3	Antenna Connector 2	
4	Connector for Contact Reader	optional

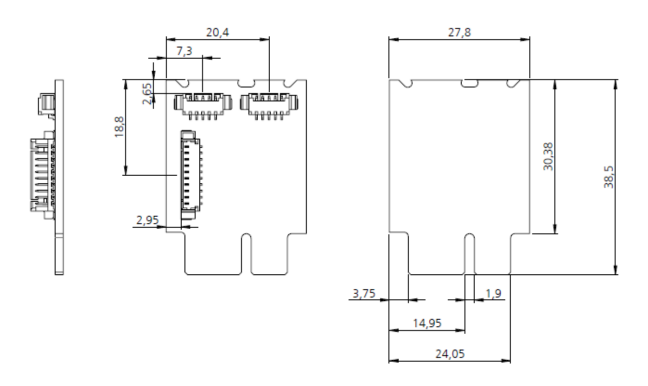


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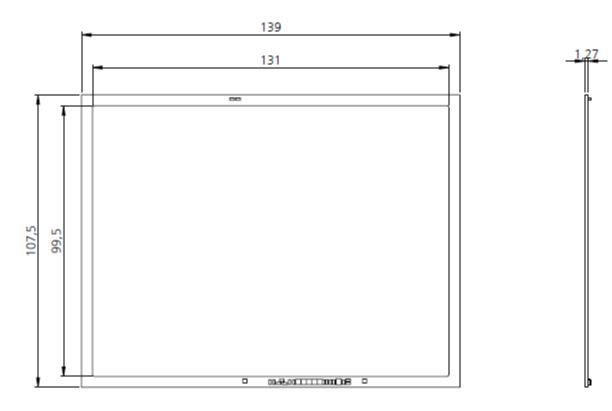
1.3 Dimensions

1.3.1 RFID Reader Module



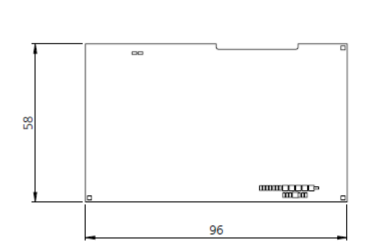
1.3.2 Antennas

Antenna Penta Scanner Large:



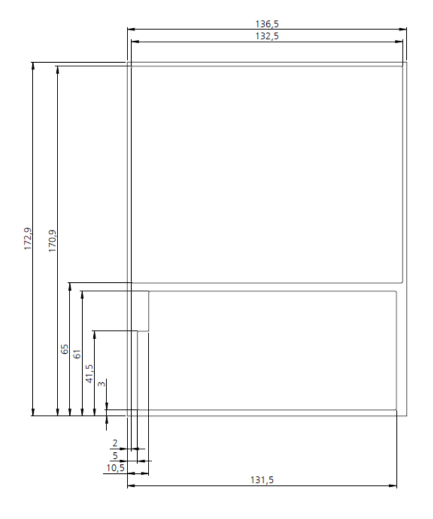


Antenna Penta Scanner Small:





Antenna Penta Scanner Cube (containing 2 Antennnas):







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1.4 Regulation Information

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes, or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

For the integration of the RFID Reader Module, the specification of KDB 996369 D04 need to be observed.

End Product Labeling:

The final end product utilizing the approved module must be labeled on the outside in a visible area with the following statement:

"Contains FCC ID WTM-NFCREADER2"
Contains IC 7998A-NFCREADER2"

If the size of the end product is larger than 8x10cm, then the following FCC part 15.19 statement has to also be available on the label:



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"The 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"

Important Note:

The OEM integrator is still responsible for the FCC compliance requirement of the end product, which integrates this module. Appropriate measurements (eg. 15B compliance) an if applicable additional equipment authorizations (sDoC) of the host device to be addressed by the integrator/manufacturer.

This RF Module must not be sold to the general public."

This device complies with Industry Canada license–exempt RSS standard(s). 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.

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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAUTION: Any changes or modifications not expressly approved by DESKO GmbH could void the user's authority to operate the equipment.

2 Software Integration

2.1 Driver Information

Information on driver and device	
Driver:	MS Windows CCID Driver
Driver name:	DESKO GmbH SmartCard Reader 0
Device-ID:	1.00

For the latest firmware version, please contact our DESKO support team via e-mail support@desko.com, by phone +49 (0) 921 79279-69 or online www.desko.com/support.



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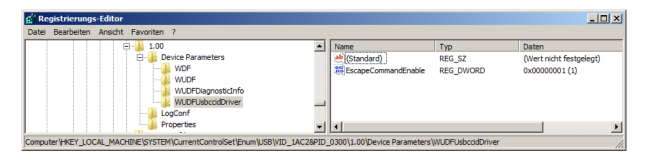
2.2 Usage of Escape Commands (DESKO Specific APDUs)

In order to receive or send an Escape command to a reader, the entry "EscapeCommandEnable" must be added to the Windows registry and set to a non-zero value under one of the following keys:

- HKLM\SYSTEM\CCS\Enum\USB\VID_1AC2&PID_0300\1.00\Device Parameters (prior to Windows 7).
- HKLM\SYSTEM\CCS\Enum\USB\ VID_1AC2&PID_0300\1.00\Device

Then the vendor IOCTL for the Escape command is defined as follows:

IOCTL CCID ESCAPE SCARD CTL CODE (3500).



To set the DWORD registry value, the device needs to be connected, so that the driver can be included in the Windows registry. As soon as the value is set, the device must be logged on to the USB interface once again. This can either be done by connecting/disconnecting the USB cable or by disabling and re-activating the driver.

2.3 Microsoft Windows Smart Card Plug&Play Service

We recommend disabling Microsoft Windows Smart Card Plug&Play Service (Windows Smart Card PnPS) before using the DESKO Smart Card Reader, since it can cause a misbehavior.

If Windows Smart Card PnPS is active, an error message referring to an unsuccessfully installed smart card driver software appears in the latest Windows versions.



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How to disable Windows Smart Card PnPS

To disable Windows Smart Card PnP Service, please follow these steps:

- 1. Click on "Start", type *gpedit msc* in the "search programs and files" box. Confirm with ENTER.
- 2. In the Local Group Policy Editor Navigation pane, select "Computer Configuration", and then "Administrative Templates."
- 3. In the details pane, double-click "Windows Components", and then double-click "Smart Card."
- 4. Turn on Smart Card Plug and Play service by clicking the right mouse button and then click "Edit."
- 5. Select "Disabled", and then click OK.
- 6. Reboot the PC to activate the changed settings.

For details on deactivating Windows Smart Card PnP, please refer to the following link: http://support.microsoft.com/kb/976832/en-us.



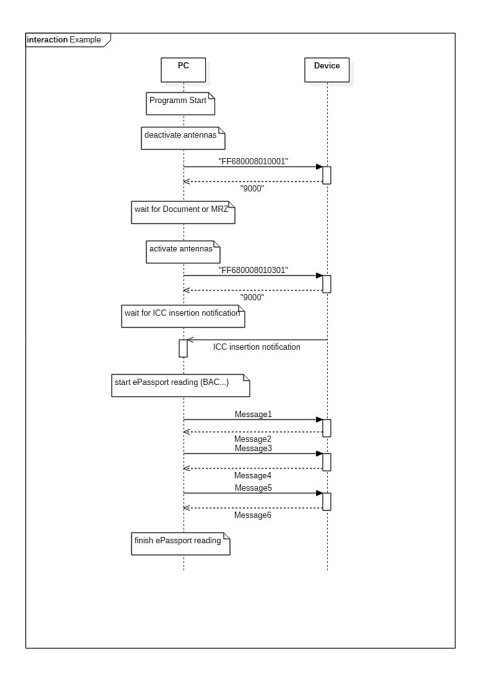
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2.4 Specific Application Antenna Handling

Usually, the DESKO RFID Reader Module searches automatically for smart card technologies at the antennas. Nevertheless, in some cases it may be necessary to disable/enable the antennas or to search with only one antenna at a time.

The following example shows, how enabling or disabling of the antenna can be used to optimize the read result:





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3 Hardware Integration Rules

3.1 Hardware Integration in Metal Environment

When integrating a DESKO Smart Card Reader, please make sure that there are no metal objects close to the device. Any metal object near the DESKO Smart Card Reader detunes the RFID antennas and therefore reduces the RFID reading performance.

Should you want to integrate a DESKO Smart Card Reader in a metal environment, please contact your DESKO contact person or our DESKO support team via e-mail under support@desko.com, by phone +49 (0) 921 79279-69 or online www.desko.com/support to discuss specific integration instructions.

4 DESKO Specific APDUs

An Application Protocol Data Unit (APDU) is defined as a communication unit between a smart card and a smart card application according to ISO 7816 standard.

Before using proprietary APDUs, the "EscapeCommandEnable" entry must be made in the Windows registry. For a detailed description concerning the usage of escape commands, see chapter 2.2.

4.1 Features APDUs

Features APDUs	Description
C	Cat Firmura Manaian
Send: FF680001010001	Get Firmware Version
Response: NULL terminated ASCII string	Shows latest Firmware version.
Example:	
"Response:	
30383035303130312E303030303030313500"	
=	
08050101.00000015	
Send: FF680010010001	Get compile date
Response: NULL terminated ASCII string	



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	Shows compile date.
Example:	
"Response: 4A756E202036203230313600"	
=	
Jun 6 2016	
, a.v. o _ o . o	
Send: FF680011010001	Get compile time
Response: NULL terminated ASCII string	
	Shows compile time.
Example:	
((D	
"Response: 31303A30333A353000"	
=	
10:03:50	
Send: FF680012010001	Get Protocol Version
Response: NULL terminated ASCII string	Chave latest must salvenian
	Shows latest protocol version.
Example:	Shows latest protocol version of DESKO
"Response: 303000"	specific APDUs.
_ =	·
00	Defects 00
	Default: 00



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4.2 Settings APDUs

The following APDUs are only temporarily stored. After rebooting the device, you get the values of the default setting again.

Settings APDUs	Description
Send: FF680009010001	Get Antenna Selection
Response: 1 Byte	
	Determines which antennas are used to search for smart
Example:	card technologies.
"Response: 03"	Values:
=	00 → none
Antenna 0 und Antenna1	01 → Antenna 0
	02 → Antenna 1
	03 → Antenna 0 und antenna 1
	Default: 03
	Antenna 0: Antenna auf der Reader LP
	Antenna 1: External antenna
Send: FF680008010201	Set Antenna Selection
Response: none	
	Returns which antennas shall be used to search for smart
Example:	card technologies.
"02"	
=	Values:
Antenna 1	00 → none
,c	01 → Antenna 0
	02 → Antenna 1
	03 → Antenna 0 und antenna 1
	Default: 03
	Antenna 0: Antenna on Reader LP
	Antenna 1: External antenna
Send: FF68000B010001	Get Maximum TX Bitrate
Response: 1 Byte	Shows currently set maximum TX Bitrate.
Example:	Default: 02 = 424 kBit



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"Response: 02"	Values:
=	00 → 106 kBit
424kBit	01 → 212 kBit
-	02 → 424 kBit
Send: FF68000A010201	Set Maximum TX Bitrate ²
Response: none	
	Sets maximum TX Bitrate.
Example:	
	Values:
"02"	00 → 106 kBit
=	01 → 212 kBit
424kBit	02 → 424 kBit
424KDI(
Send: FF68000D010001	Get Maximum RX Bitrate
Response: 1 Byte	
Response. 1 byte	Returns currently set maximum RX Bitrate.
	,
Example:	Default: 02 = 424 kBit
"Posponso: 02"	
"Response: 02"	Values:
=	00 → 106 kBit
424kBit	01 → 212 kBit
	02 → 424 kBit
Send: FF68000C010201	Set Maximum RX Bitrate ²
Response: none	
	Sets maximum RX Bitrate.
Example:	
	Values:
"02"	00 → 106 kBit
=	01 → 212 kBit
424kBit	02 → 424 kBit
TZTKDIL	
Send: FF68000E010001	Get Supported Technologies
Response: 2 Byte short value	
Response. 2 Byte short value	Indicates which smart card technologies are searched for.
Example:	This value is coded bit by bit.
	,
"Response: 0003"	Default: 0003
=	
ISO14443A und ISO14443B	Values:
	00 → none
	01 → ISO14443A
	02 → ISO14443B



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	03 → ISO 14443A + ISO 14443B
Send: FF68000F02000101	Set Supported Technologies
Response: 00	
	Returns which smart card technologies shall be searched
Example:	for.
Example.	This value is coded bit by bit.
"0001"	
=	
ISO14443A only	Values:
130111137(0111)	00 → none
	01 → ISO14443A
	02 → ISO14443B