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# Prepare KBOX A-330-RPI

# Download image

Version	Download Link
1.3.0.1	http://nas0.dnsalias.com:5000/sharing/wZzteL0s7



## Copy image to the Micro SD Card

- 1. Download an image from the table above
- 2. Extract an archive
- 3. Use utility HDDRawCopy1.10Portable from the archive to copy the image on the Micro SD Card

### Setup XOVIS cameras

### Add XOVIS cameras

1. To add a new XOVIS camera, you firstly need to select the **Devices/ Geräte** tab.



#### 2. Click on the Add/ Hinzufügen button.

🖨 Hinzufügen	💼 Löschen
Thinzundgen	Euschen

#### 3. Here you should specify the camera URL.

	Kamera Url *
	http://192.168.1.45

#### 4. Specify a login to access the camera.

Anmeldung *
test

#### 5. Specify a password to access the camera.

Passwort *
test

6. In this field specify the URL of your server (this field will be used for PUSH notification configuration on the camera side).

	Push-Server-Url *
	http://localhost:3030



#### 7. Save it.



## Change camera credentials

1. If you want to change camera data just click on the camera list area.

🗌 Kamera Uri
□ demo

2 Then click on the **Edit/ Bearbeiten** button.

[	🖋 Bearbeiten	👕 Löschen
---	--------------	-----------

- 3. After that you can change camera data.
- 4. And save changes.

✓ Speichern	× Abbrechen

### Delete API cameras.

<b>HINWEIS</b> Be careful! Do not remove cameras that are used.
1. To remove unwanted cameras, mark them.
2. Click on the Delete/ Löschen button.





## Additional field designations.

The status icon shows the connection to the camera. If it is green then the connection exists, if it is red then no connection exists.

Kamera Url
□ demo

The status connection you can see also if you just click on the camera list area.

	Status
	keine Verbindung

This field shows the connection error.

	Verbundene Fehlermeldung
	unknown url type: 'demo/api/info'

MAC camera address. It is automatically filled in by the server.

MAC
ff.ff.ff.ff.ff.ff

## Setup Dashboards

### Add Dashboard.

1. Add a new dashboard, you firstly need to go to Dashboard.



#### 2. Select the Dashboards tab.

3. And then click on the **Add/ Hinzufügen** button.





#### 4. Enter here the name of the area.

	Name *
	Test

5. Here you should specify a unique name without spaces and starts with a lowercase letter. This is a service field. For example: If you specified the name "Test", you can specify a unique name "test".

	Eindeutiger Name *
	test

6. Here you can select a theme for the area display. For example:

Vorlage
Wählen Sie das Vorlage

7. Here you can choose the background for the "Basic" theme. If you want to add an image, you should upload it up to the server. More details on the link upload files

Hintergrundbild
background_wanzl.jpg

8. This field can be used in case if you want to specify an Offset for counter(for example when people are already in the area, but camera's counter is zero).

	Zähler-Offset
	0

9. Click on the Add/ Hinzufügen button to add a camera.



10. Select the camera that was added earlier. If you do not know how to add a camera to click on this link setup XOVIS cameras

#### 11. Choose the detect type.

12. Enter the name line.

Kamera 🗘		Typ erkennen 0		N	ame der
demo	~	Line	~		Line 0



#### 13. Here we specify the maximum capacity of the number of people.

	Kapazität *
	10

14. Here you can specify the schedule restart counter time. If you need to specify more than 2 values, be sure to separate them with a semicolon.

	Zeitplan für das Zurücksetzen des Zählers
	06:00;18:00

#### If you need to change the text translation on Dashboard by interval:

15. To add the ability to select a language, click the **Add/ Hinzufügen** button as many times as you need the languages.

#### 16. Choose a language.

Sprachen 🗘
English
Deutsch

#### 17. Enter the language switching interval in seconds.

Sprach-Timeout(Sec)
10

#### 18. And save it.



### Change Dashboard credentials

1. If you want to change dashboard data just click on the dashboard list area.

□ Name
Demo



2. Then click on the **Edit/ Bearbeiten** button.

Bearbeiten 👕 Löschen

3. After that you can change dashboard data. 4. And save changes.



## Delete Dashboard.

1. To remove unwanted Dashboard, mark them.

<b>~</b>	

2. And then click on the **Delete/ Löschen** button.



# Setup Executable Devices

### Add Executable Devices

1. To add a new executable device, you firstly need to select the **Devices/ Geräte** tab.



#### 2. Select the Executable Devices/ Ausführbare Geräte tab.

3. And then click on the Add/ Hinzufügen button.



#### 4. Select the type of executable device communication protocol.

Тур *
KMtronic UDP



5. Here you should specify the executable device URL.

	URL-Adresse *	
	udp://192.168.1.10:12345	
6. And Save it.		
	Speichern X Abbrechen	

## Change Executable Device credentials

1. If you want to change executable device data just click on the executable device list area.

□ Name
udp://192.168.1.10:12345

2. Then click on the **Edit/ Bearbeiten** button.

- 3. After that you can change executable device data.
- 4. And save changes.



## Delete Executable Device

1. To remove an executable device, mark them.



2. Be careful! Do not remove an executable device that is used. Click on the **Delete/ Löschen** button.





## Additional field designations.

**Command Information/ Kommando-Informationen** contains information about commands to control the device.

Kommando-Informationen
FF0100 - Relay 1 OFF command (ASCII encoding)
FF0101 - Relay 1 ON command (ASCII encoding)
FF0200 - Relay 2 OFF command (ASCII encoding)
FF0201 - Relay 2 ON command (ASCII encoding)
FF0300 - Relay 3 OFF command (ASCII encoding)
FF0301 - Relay 3 ON command (ASCII encoding)
FF0400 - Relay 4 OFF command (ASCII encoding)
FF0401 - Relay 4 ON command (ASCII encoding)
FFE000 - All relays OFF command (ASCII encoding)
FFE003 - All relays ON command (ASCII encoding)

# Setup Output Signals of Executable Device

### Add Output Signals

1. To add new output signals, you firstly need to select the **Devices/ Geräte** tab.



#### 2. Select the Output Signals/ Ausgangssignale tab.

#### 3. And then to click on the Add/ Hinzufügen button.



#### 4. Enter here the name of the output signals.

Test	Name *
	Test

#### 5. Here you should select an area.

Bereich *
Demo



#### 6. Here you should choose the executable device URL.

Ausführbare Gerät *
udp://192.168.1.10:12345

#### 7. Insert the command of a high level of the executable device.

Hochrangiger Befehl 🕚
FF0101

#### 8. Insert the command of a low level of the executable device.

Befehl auf niedriger Ebene 🕚
FF0100

#### 9. Here you can specify transition delay time.

Impulszeit, ms
0

#### 10. This field is necessary to specify the condition of relay triggering.

Bedingung *
capacity <= count

#### 11. Save it.

		Speichern X Abbrechen	
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## Change Output Signals credentials

1. If you want to change output signals data just click on the output signals list area.

Name
Test

### 2. Then click on the Edit/ Bearbeiten button.





- 3. After that you can change its data.
- 4. And save changes.



## **Delete Output Signals**

1. To remove unwanted Output Signals, mark them.



2. Click on the **Delete/ Löschen** button.



## Upload files to the server

### Add Files.

1. Add a new area, you firstly need to	go to Dashboard.				
	wanzl	Zuhause	Geräte	Dashboard	System

#### 2. Select the Image Assets/ Bild-Assets tab.

3. And then click on the **Add/ Hinzufügen** button and select a file on your file system. If a file is uploaded to the server, you can see it in the file list.





## Show uploaded image files.

1. If you want to see image files just click on the file list area.

	Name
	Untitled_6.png
	background_damen.jpg
	background_herren.jpg
	background_wanzl.jpg

## Delete Files.



1. To remove unwanted files on the server, mark them. Preset files can't be deleted.



2. And then click on the **Delete/ Löschen** button.



## Users

### Add a user

1. To add a new user, you firstly need to select the System tab.



- 2. Click on the Users/ Benutzer tab.
- 3. Then click on the Add/ Hinzufugen button.





#### 4. In this field you should specify Login/ Anmeldung for a new user

Anmeldung *
user1

#### 5. In this field you should specify **Password/ Passwort** for a new user

Passwort
testpassword

6. If you want to grant the user administrator rights, tip this field. (Administrative rights give rights to edit, create, delete and view. And the standard rights only to view.)

Admin *

7. Click on the **Save/ Speichern** button to complete the adding of a new user.

|--|

## Change user credentials

1. If you want to change user data just click on the user list area.

Anmeldung
□ admin

#### 2. Then click on the Edit/ Bearbeiten button.



3. After that you can change user data. 4. And save the changes.

|--|

### Remove a user





1. To remove unwanted user, mark them. Preset files can't be deleted.



2. And then click on the **Delete/ Löschen** button.



## Change browser configuration

### Reload browser configuration.

1. To display, you firstly need to go to **System**.



### 2. Select the **Display/ Bildschirm** tab.

3. If you need a mouse cursor to be displayed in the kiosk, tip this field.

Show Cursor

### 4. Enter the display URL.

Dashboard URL *
Dashboard URL eingeben

#### 5. Click on the **Save** button.

Wa	Zuhause Geräte Dashboard System
Dashboard	Neustart
Network	Bildschirm Benutzer
DHCP	
Speichern	



6. Then click on the **Reboot** button.

	Zuhause Geräte Dashboard System
	Dashboard Neustart
	Network Bildschirm Benutzer
c	✓ DHCP
	Speichern

## Network

## Network Setup.

1. To configure or view the network settings, you firstly need to go to **System**.



#### 2. Select the **Network** tab.

There are two methods of network configuration.



#### The first method:

Tip the field.

	✓ DHCP
Click on the Save button.	
	Zuhause Geräte Dashboard System
	Dashboard Neustart           Network         Bildschirm         Benutzer

• Then click **Reboot** button. And the DHCP server will automatically give the necessary settings.

Dashboard Neustart       Network       Bildschirm       Benutzer       DHCP       Speichern	ashboard System	Zuhause Geräte	nzl	wa
Network     Bildschirm     Benutzer       Image: DHCP     Speichern			leustart	Dashboard N
<ul> <li>✓ DHCP</li> <li>Speichern</li> </ul>		n Benutzer	Bildschirm	Network
Speichern				DHCP
				Speichern



#### The second method:

Specify an IP address.

Address *
192.168.1.66

Enter netmask.

Netmask *
255.255.255.0

Input address of the gateway.

Gateway *
192.168.1.1

• Now fill in the DNS IP address.

DNS Server *
8.8.8.8

And then clock on the \*Reload\* button.

