

Kurzanleitung Setup ab CD

Einrichten der Kamera



Wi-Fi Kamera [Ref. wifi-AB](#)



4G-Kamera [Ref. 4G-AB](#)

Mini-CD öffnen > Setup >>
Im Lieferumfang enthalten



Camera Live Logo erscheint nach der
Installation auf dem PC-Desktop

1. Klicken Sie auf **Setup** >>

2. Klicken auf **Search** >>

3. **Search** sucht die Kamera und
wird z.B. dargestellt 1 NCxxx
Pos. 1 NCxxx anklicken
(aktivieren) auf Browser klicken
Kamera wird geöffnet

Camera Live interface showing navigation buttons: Camera, MultiLive, Video, Album, Setup. A table with search results:

	Model	Name	Location	IP	Port	MAC	P2P UID
1	NC336FG	4G-Testcam	Default Lo...	10.10.35.64	80	78:12:B8:A...	66HW99U...

Buttons: Search, Browser, Clear, Setup

4. Klicken Sie auf **Setting** >>

Wireless Streaming Video
4G Network Camera
NC336FG

Buttons: Enter, Setting

5. Anmeldung
Nutzername: **admin**
Passwort: **admin**
(Werkseinstellung)

Anmelden

http://10.10.35.64

Die Verbindung zu dieser Website ist nicht sicher

Nutzername

Passwort

Network Camera Live View | Wizard | System | Support | Reboot

- ▶ Camera
- ▶ Network
- ▶ Storage
- ▶ Task
- ▶ Tools

CAMERA SETTINGS

Please note the default admin password has not been changed. For security reasons it is recommended that you change this by clicking [here](#).

Note: Please only use letters and numbers in your password.

Das sind die die einzelnen Rubriken zum Konfigurieren

Camera	Network	Task	Storage	Tools
Camera Setup	TCP/IP Setup	Global On/Off	Storage Setup	System Identity
Stream Setup	4G Setup	Motion Detection	Browse Storage	User Management
Image Setup	DDNS Setup	Digital I/O Setup	Format SD Card	Date & Time
OSD Setup	UPNP Setup	Schedule Setup		Backup or Reset
Night Vision Setup	P2P Setup	Task Management		Watchdog Setup
				Firmware Upgrade

Für 4G (LTE) Kameras Muster: (APN) z.B. gprs.swisscom.ch usw. *99# bei allen gleich Username und Passwort braucht es nicht. Nicht vergessen auf speichern klicken (Apply)

4G Setup

Dial-up: Enable Disable Hardware Test

Setting: Auto Manual

Access Point Name (APN):

Phone number:

User name:

Password:

Apply

- ▶ Camera
- ▼ Network
 - TCP/IP Setup
 - 4G Setup
 - DDNS Setup
 - UPNP Setup
 - P2P Setup
- ▶ Storage
- ▶ Task
- ▶ Tools

Wi-Fi Kameras

Wireless Setup

Wireless: Enable Disable

SSID: Search...

Mode:
(Select Infrastructure mode if using wireless router.)

Security mode:

Encryption type:

WPA key:

Retype WPA key:

Apply Test

Search scannt das Wi-Fi Netzwerk

- ▶ Camera
- ▼ Network
 - Wireless Setup
 - TCP/IP Setup
 - DDNS Setup
 - UPNP Setup
 - P2P Setup
- ▶ Storage
- ▶ Task
- ▶ Tools

Wi-Fi Netzwerk aussuchen und aktivieren. Und mit OK bestätigen

(3)

SSID List

	SSID	Mode	Channel	Auth	Encrypt	Signal
<input checked="" type="radio"/>	uam-35691	Infrastructure	1	WPA2PSK	AES	📶
<input type="radio"/>		Infrastructure	1	WPA2PSK	AES	📶
<input type="radio"/>	uam-35691	Infrastructure	1	WPA2PSK	AES	📶
<input type="radio"/>	PCL-STAFF	Infrastructure	1	WPA2PSK	AES	📶
<input checked="" type="radio"/>	Wohnraum-fritz	Infrastructure	6	WPA2PSK	AES	📶
<input type="radio"/>	Lager	Infrastructure	6	WPA2PSK	AES	📶
<input type="radio"/>	IT-TI	Infrastructure	6	WPA2PSK	AES	📶
<input type="radio"/>	dlink-72CC	Infrastructure	6	WPA2PSK	TKIP/AES	📶

- ▶ Camera
- ▼ Network
 - Wireless Setup
 - TCP/IP Setup
 - DDNS Setup
 - UPNP Setup
 - P2P Setup
- ▶ Storage
- ▶ Task
- ▶ Tools

Schalten Sie P2P Ein-oder Aus

P2P Setup

P2P: Enable Disable

UID: 66HW99UHGF8UF2J5111A

- ▶ Camera
- ▼ Network
 - TCP/IP Setup
 - 4G Setup
 - DDNS Setup
 - UPNP Setup
 - P2P Setup

Diese **System-Seite** zeigt alles was aktiv ist

(Systemseite für 4G Mobilfunk)

Network Camera Live View | Wizard | System | Support | Reboot

System Information

System	
Model:	NC XXXXXX
System up time:	0 Days 01:45:16
BIOS/Loader version:	2.1 (build 0002)
Firmware version:	6.79 (build 20190610)
ActiveX Control version:	1,2,6,1
MAC address:	78:12:b8:a0:94:07 (7812B8A09407)
Ethernet	
Status:	Connected
IP mode:	Static
IP address:	10.10.35.64
Subnet mask:	255.255.255.0
Default gateway:	10.10.35.6
4G	
Network:	22802
Mode:	LTE
APN:	gprs.sunrise.ch
Phone number:	*99#
RSSI:	21
Status:	Connected
IP address:	10.146.244.5
Subnet mask:	255.255.255.255
Default gateway:	10.64.64.64
DNS Server	
Primary DNS IP address:	10.200.102.244
Secondary DNS IP address:	10.200.102.243
DDNS	
Status:	Disable
UPNP port forwarding	
Status:	Disable
P2P	
UID:	66HW99UHGF8UF2J5111A
Status:	Success
Internet Connection	
Status:	Connected
Storage	
Status:	Disable
Current users	
No user is active	