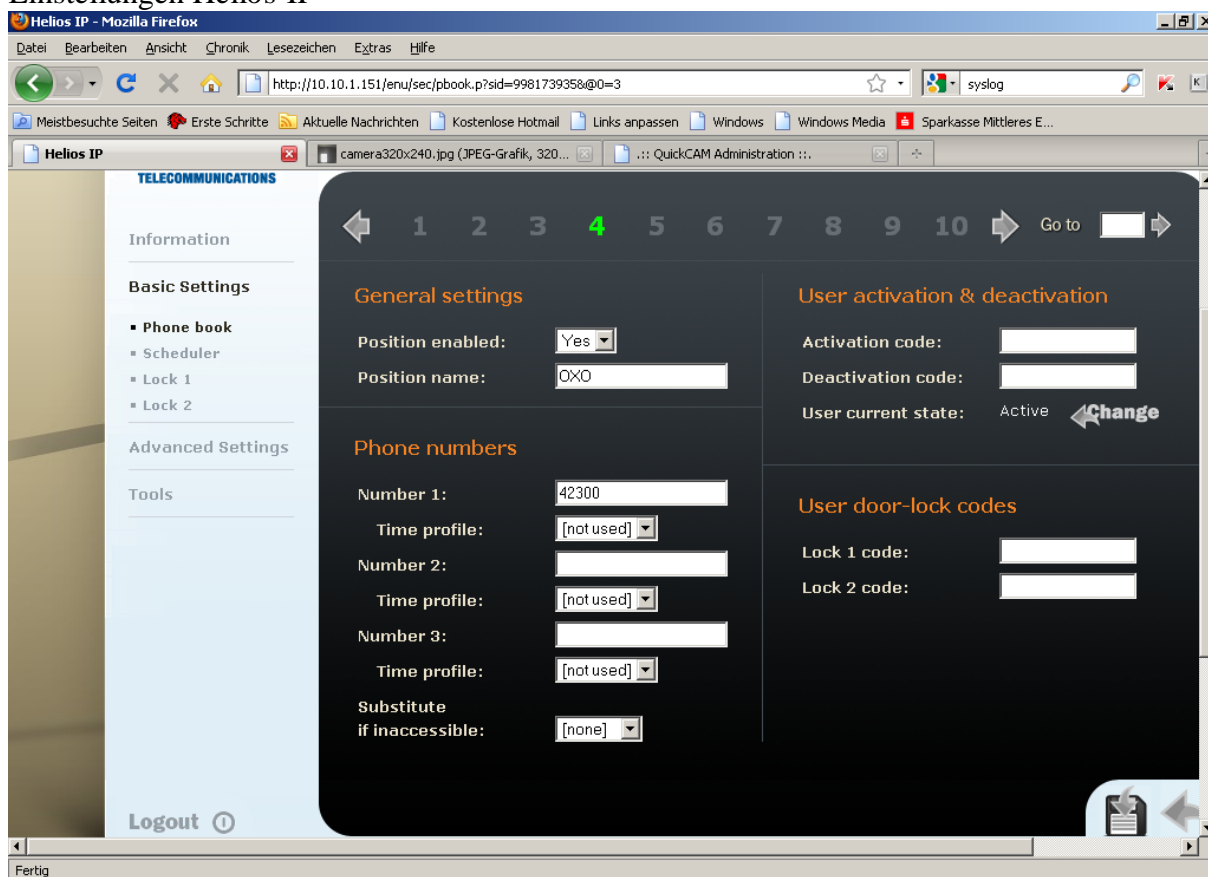


Einstellungen Helios-IP

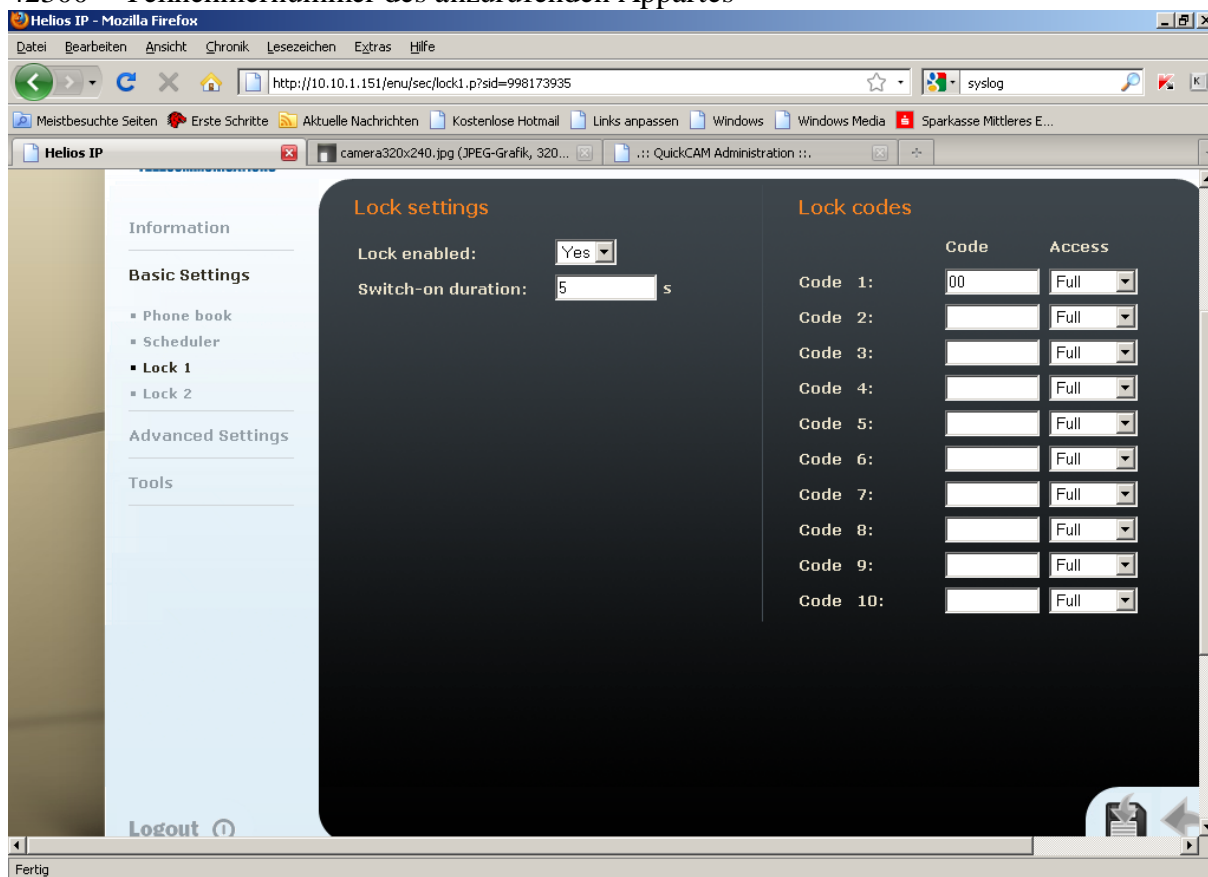


The screenshot shows the Helios IP web interface in Mozilla Firefox. The browser address bar displays `http://10.10.1.151/enu/sec/pbook.p?sid=998173935&0=3`. The interface is titled "TELECOMMUNICATIONS" and includes a sidebar with "Information", "Basic Settings", "Advanced Settings", and "Tools". The main content area is divided into three sections:

- General settings:**
 - Position enabled: Yes
 - Position name: OXO
- Phone numbers:**
 - Number 1: 42300, Time profile: [not used]
 - Number 2: [empty], Time profile: [not used]
 - Number 3: [empty], Time profile: [not used]
 - Substitute if inaccessible: [none]
- User activation & deactivation:**
 - Activation code: [empty]
 - Deactivation code: [empty]
 - User current state: Active **Change**

At the bottom of the interface, there is a "Logout" button and a status bar showing "Fertig".

42300 = Teilnehmernummer des anzurufenden Appartes



The screenshot shows the Helios IP web interface in Mozilla Firefox. The browser address bar displays `http://10.10.1.151/enu/sec/lock1.p?sid=998173935`. The interface is titled "Helios IP" and includes a sidebar with "Information", "Basic Settings", "Advanced Settings", and "Tools". The main content area is divided into two sections:

- Lock settings:**
 - Lock enabled: Yes
 - Switch-on duration: 5 s
- Lock codes:**

	Code	Access
Code 1:	00	Full
Code 2:	[empty]	Full
Code 3:	[empty]	Full
Code 4:	[empty]	Full
Code 5:	[empty]	Full
Code 6:	[empty]	Full
Code 7:	[empty]	Full
Code 8:	[empty]	Full
Code 9:	[empty]	Full
Code 10:	[empty]	Full

At the bottom of the interface, there is a "Logout" button and a status bar showing "Fertig".

Türöffnerfunktion mit „00*“

The screenshot shows the Helios IP web interface in a Mozilla Firefox browser. The address bar displays `http://10.10.1.151/enu/sec/net.p?sid=998173935`. The page features the 2N TELECOMMUNICATIONS logo and a 'Network' header. A sidebar on the left contains a navigation menu with categories: Information, Basic Settings, and Advanced Settings. Under 'Advanced Settings', the 'Network' section is expanded, showing sub-items like Date and Time, SIP Settings, Web Server, Audio, Video, Audio Codecs, Video Codecs, Streaming, Auto Updates, Display, System log, and Miscellaneous. The main content area is divided into three sections:

- DHCP settings:** DHCP client enabled: No
- NAT settings:** External IP address:
- Static settings:**
 - Static IP address:
 - Network mask:
 - Default gateway:
 - Primary DNS:
 - Secondary DNS:

 The browser's status bar at the bottom indicates 'Fertig'.

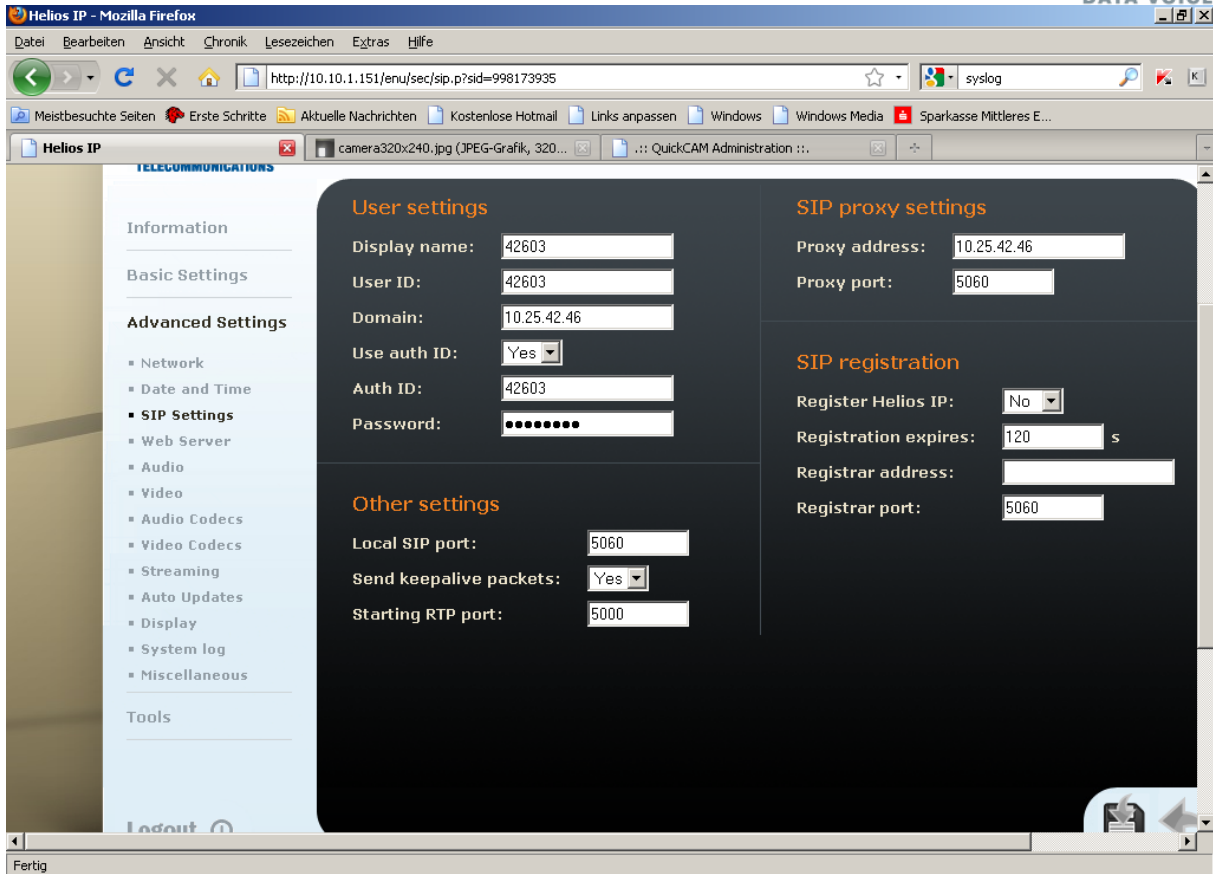
Statische IP nötig!

The screenshot shows the Helios IP web interface in a Mozilla Firefox browser. The address bar displays `http://10.10.1.151/enu/sec/time.p?sid=998173935`. The page features the 2N TELECOMMUNICATIONS logo and a 'Network' header. A sidebar on the left contains a navigation menu with categories: Information, Basic Settings, and Advanced Settings. Under 'Advanced Settings', the 'Date and Time' section is expanded, showing sub-items like Network, SIP Settings, Web Server, Audio, Video, Audio Codecs, Video Codecs, Streaming, Auto Updates, Display, System log, and Miscellaneous. The main content area is divided into two sections:

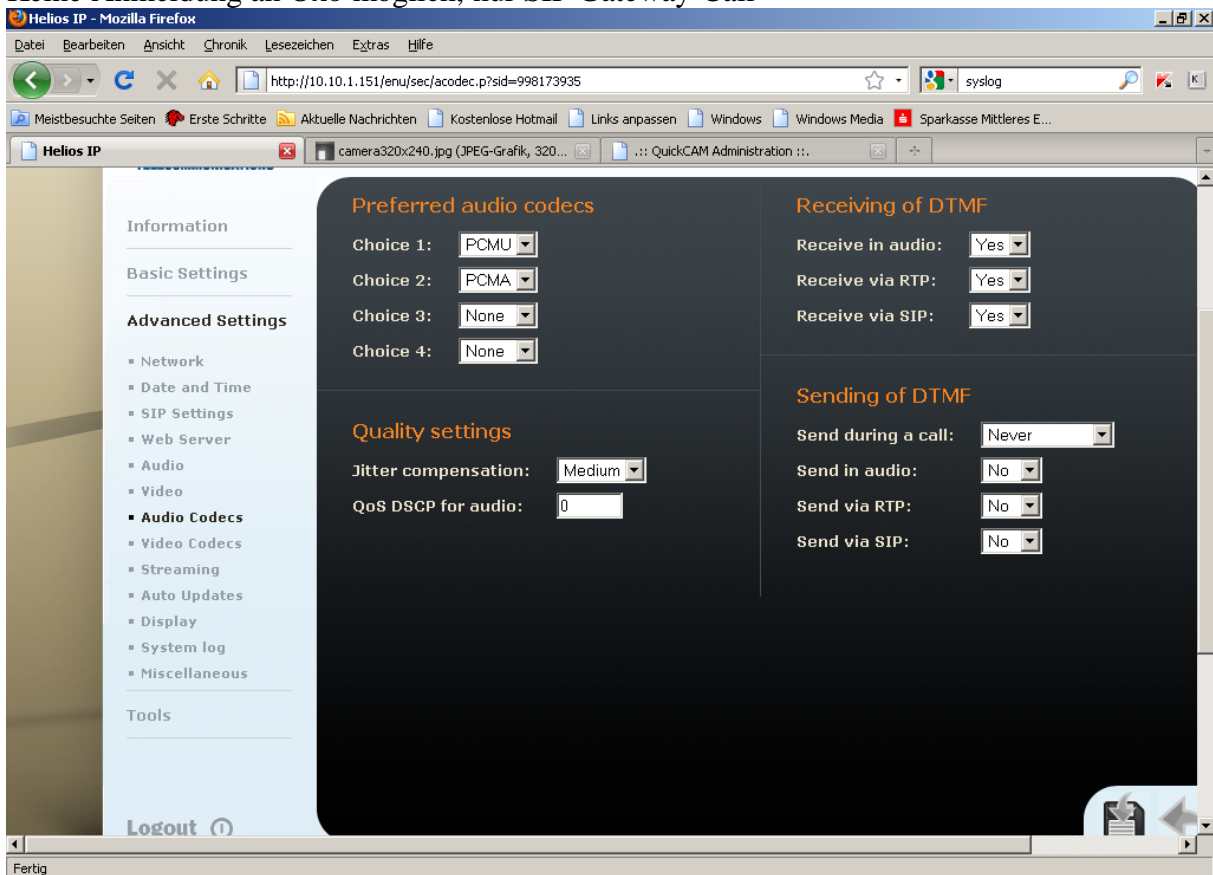
- Time zone:**
 - Time zone:
 - TZ rule:
- Time synchronisation:**
 - Use NTP server: Yes
 - NTP server address:

 The browser's status bar at the bottom indicates 'Fertig'.

Richtige Zeit ist immer gut 😊



Keine Anmeldung an Oxo möglich, nur SIP Gateway-Call



Helios IP - Mozilla Firefox

http://10.10.1.151/enu/sec/stream.p?sid=998173935

Meistbesuchte Seiten Erste Schritte Aktuelle Nachrichten Kostenlose Hotmail Links anpassen Windows Windows Media Sparkasse Mittleres E...

Helios IP camera320x240.jpg (JPEG-Grafik, 320... QuickCAM Administration ::

Information

Basic Settings

Advanced Settings

- Network
- Date and Time
- SIP Settings
- Web Server
- Audio
- Video
- Audio Codecs
- Video Codecs
- Streaming**
- Auto Updates
- Display
- System log
- Miscellaneous

Tools

Logout ⓘ

RTSP server

RTSP server:

Allowed IP address:

Enable audio stream:

Enable video stream:

Quality settings

QoS DSCP for audio:

QoS DSCP for video:

H.264 Video codec settings

Video resolution:

Frame rate:

Video bitrate:

Video packet size: B

JPEG video settings

Anonymous access:

Activated by call:

JPEG frame rate:

JPEG quality:

Fertig

Einstellungen OmniPCX Office R710 / 58.001

Rufnummernpläne

Interner Rufnummernplan | **Öffentlicher Rufnummernplan** | Eingeschränkter öffentl. RNP | Privater Rufnummernplan

Funktion	Start	Ende	Basis	NÄT	Priv	Fax
Zusätzliche Bündel	42600	42699	AW	Behalt.	Ja	
Zusätzliche Bündel	38000	38999	AW	Behalt.	Ja	
Teilnehmer	42000	42049	2000	Entfer.	Nein	
Sammelanschluss	42050	42099	540	Entfer.	Nein	
Teilnehmer	42100	42199	2100	Entfer.	Nein	
Teilnehmer	42200	42299	2200	Entfer.	Nein	
Teilnehmer	42300	42399	2300	Entfer.	Nein	
Teilnehmer	42400	42499	2400	Entfer.	Nein	
Teilnehmer	42500	42599	2500	Entfer.	Nein	
Zusätzliche Bündel	42600	42699	AW	Behalt.	Ja	
Kurzwahl	42800	42899	0	Entfer.	Nein	
Zusätzliche Bündel	43000	43999	AW	Behalt.	Ja	
Zusätzliche Bündel	44	44	AW	Behalt.	Ja	

Buttons: Hinzu, Löschen, Ändern, Auf, Ab, OK, Abbruch

42603 wird in die „AW-Tabelle“ geroutet

OmniPCX Office Management Console - [Datenbank: Kunden-ID: NCC 1701]

Auto-Wegesuche: Präfixe

Aktivierung	Netzwerk	Präfix	Bereiche	Ersatz	Bündelliste	Angerufener(15VPN/H450)	Benutzerkommentar	Ziel	IP-Typ	IP-Adresse	Rechnername
Ja	Privat	426	03-03	426	1	Homogen	Helios IP	S...	Stat...	10.10.1.151	

Germany Alcatel Lucent: OmniPCX R1.x...R7.x Business

42603 wird zur IP Adresse der Helios geroutet

Rufnummernpläne [X]

Interner Rufnummernplan | Öffentlicher Rufnummernplan | **Eingeschränkter öffentl. RNP** | Privater Rufnummernplan

Funktion	Start	Ende	Basis	NÄT	Priv	Fax
Zurück in internen RNP	40000	49999		Behalt.	Nein	
Hauptbündel	0	0	0	Entfer.	Nein	
Zurück in internen RNP	40000	49999		Behalt.	Nein	

[Hinzufügen] [Löschen] [Ändern] [Auf] [Ab]

[OK] [Abbruch]

Alle Nummern der Anlage sind durch die Helios anrufbar

Weiterhin in OmniPCX zu beachten:

- sind Rufnummernsperrern
- Verkehrsbeziehungen
- VoIP Protokoll muss SIP sein
- Lizenzen für IP Amtsleitungen
-