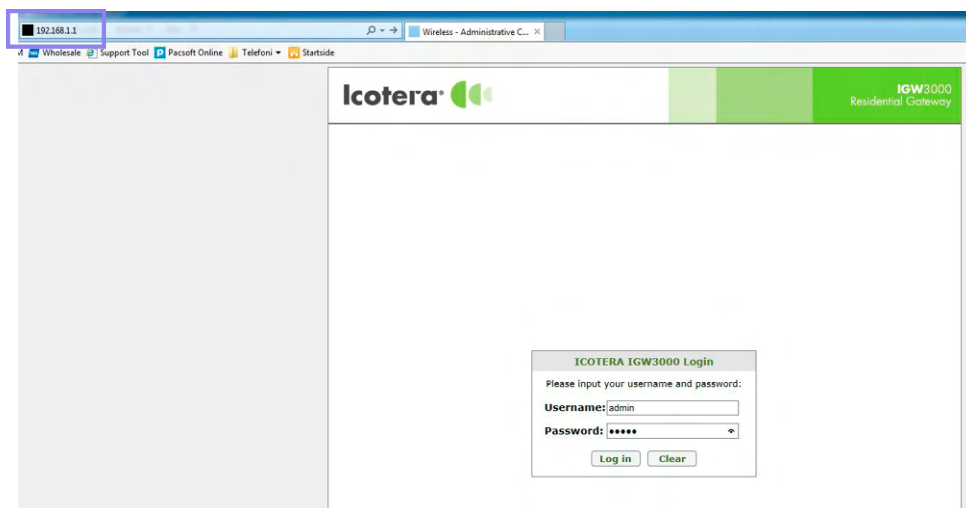


Guide: Ændring af wifi kanal på Icotera3000 router

1/5: Log ind på Icotera3000 router

Åben en browser og indtast "192.168.1.1" og tryk enter. Så får du følgende side frem.

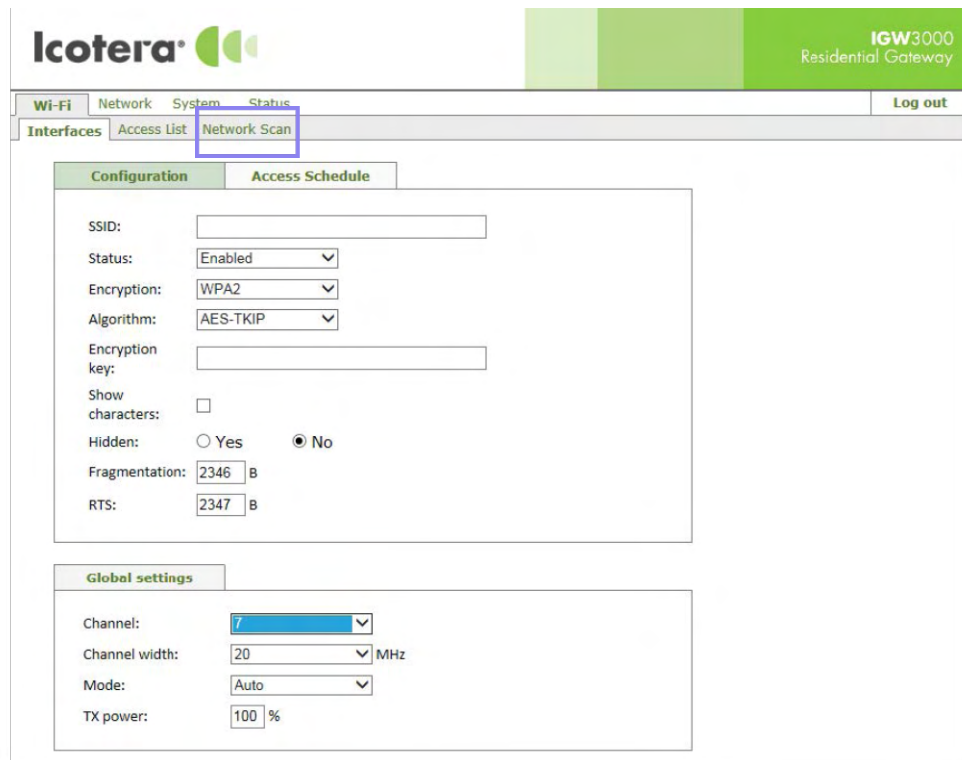
Her skriver du "admin" i brugernavn og "admin" som password.



2/5: Vælg fanen Network Scan

Så kommer du frem forsiden, hvor du kan ændre indstillinger på dit trådløse netværk.

Tryk på Network Scan, så du kan scanne dit område for tilgængelige netværk.



The screenshot shows the web interface of an Icotera IGW3000 Residential Gateway. The top navigation bar includes 'Wi-Fi', 'Network', 'System', and 'Status', with a 'Log out' button on the right. Below this, a secondary navigation bar shows 'Interfaces', 'Access List', and 'Network Scan', with 'Network Scan' highlighted. The main content area is divided into two tabs: 'Configuration' and 'Access Schedule'. The 'Configuration' tab is active and contains the following settings:

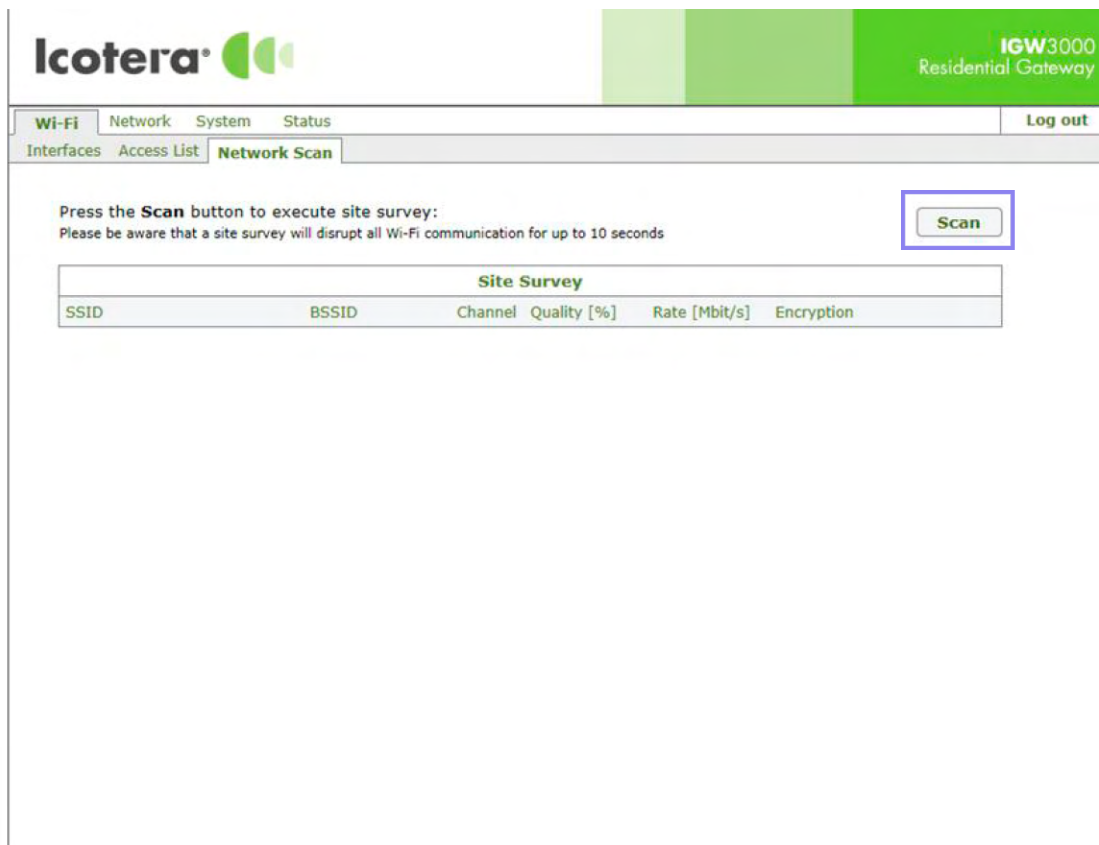
- SSID: [Empty text box]
- Status: Enabled (dropdown menu)
- Encryption: WPA2 (dropdown menu)
- Algorithm: AES-TKIP (dropdown menu)
- Encryption key: [Empty text box]
- Show characters:
- Hidden: Yes No
- Fragmentation: 2346 B
- RTS: 2347 B

Below the configuration section is a 'Global settings' section with the following settings:

- Channel: 7 (dropdown menu)
- Channel width: 20 MHz (dropdown menu)
- Mode: Auto (dropdown menu)
- TX power: 100 %

3/5: Scan for tilgængelige netværk

Du får herefter følgende billede frem, og her trykker du på Scan, den vil herefter gå i gang med at scanne de tilgængelige netværk og komme med en liste over dem.



The screenshot shows the web interface of an Icotera IGW3000 Residential Gateway. The top navigation bar includes 'Wi-Fi', 'Network', 'System', and 'Status'. Below this, there are sub-menus for 'Interfaces', 'Access List', and 'Network Scan'. A 'Log out' button is located in the top right corner. The main content area contains the following text:

Press the **Scan** button to execute site survey:
Please be aware that a site survey will disrupt all Wi-Fi communication for up to 10 seconds

A blue box highlights the **Scan** button.

Site Survey					
SSID	BSSID	Channel	Quality [%]	Rate [Mbit/s]	Encryption

4/5: Oversigt over anvendte kanaler i området

Her kan du se, hvad dine naboers netværk hedder og hvilken kanal de ligger på.

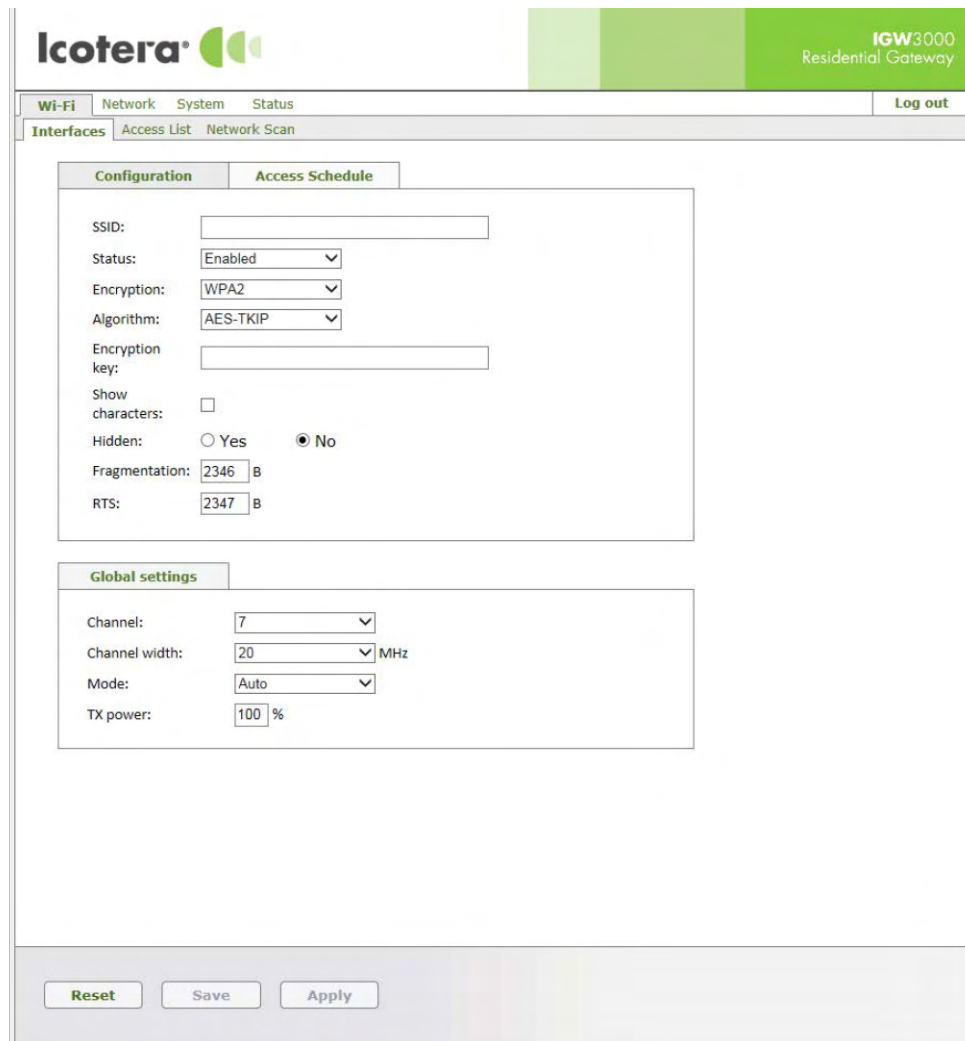
Her efter trykker du på wifi, i øverste venstre hjørne, så du kommer tilbage på forsiden, hvor du kan ændre indstillingerne til dit wifi.

The screenshot shows the Icotera IGW3000 Residential Gateway web interface. The 'Wi-Fi' tab is selected in the top navigation bar. Below the navigation bar, there is a 'Network Scan' section with a 'Scan' button. Below this, a table titled 'Site Survey' displays the results of a scan for nearby Wi-Fi networks.

SSID	BSSID	Channel	Quality [%]	Rate [Mbit/s]	Encryption
TP-LINK_6E0AC0	E8:94:F6:6E:0A:C0	3	61	54.0	mixed WPA/WPA2 PSK (CCMP)
Plumjuice	00:0F:15:0D:34:FE	3	44	54.0	WPA2 PSK (TKIP, CCMP)
Kurt	00:0F:15:0C:DB:D6	9	75	54.0	WPA2 PSK (TKIP, CCMP)
4G-Gateway-814A	00:F8:1C:8E:81:4A	1	31	48.0	WPA2 PSK (CCMP)
unknown	FA:8F:CA:7C:C4:2B	3	47	54.0	none
unknown	FA:8F:CA:61:51:9D	4	51	54.0	none
TPLINK Wifi	00:0F:15:0C:DB:CE	8	42	54.0	WPA2 PSK (TKIP, CCMP)
Charlotte	00:0F:15:0D:35:02	8	54	54.0	WPA2 PSK (TKIP, CCMP)
Waoos7	00:0F:15:0D:35:22	9	41	54.0	WPA2 PSK (TKIP, CCMP)
DIRECT-4q	56:2A:A2:49:51:4F	9	64	48.0	WPA2 PSK (CCMP)
lucia	00:0F:15:0D:35:06	9	42	54.0	WPA2 PSK (TKIP, CCMP)
MettesNet	04:BF:6D:B4:A5:D1	13	35	48.0	WPA2 PSK (CCMP)
TeliaGateway30-91-8F-72-01-89	30:91:8F:72:01:89	1	32	48.0	WPA2 PSK (CCMP)
ACAB	00:0F:15:0D:35:2E	3	35	54.0	WPA2 PSK (TKIP, CCMP)
HUAWEI-E5180-D830	C8:51:95:8C:D8:30	6	60	48.0	mixed WPA/WPA2 PSK (TKIP, CCMP)
13B Lugter	00:0F:15:0C:C5:12	8	44	54.0	WPA2 PSK (TKIP, CCMP)
Jasmin1975	00:0F:15:0D:8B:1E	9	34	54.0	WPA2 PSK (TKIP, CCMP)
LanWlan1_SSID_TW	00:0F:15:0D:35:46	3	32	54.0	WPA2 PSK (TKIP, CCMP)
Homeboxmi	00:0F:15:0D:35:32	3	35	54.0	WPA2 PSK (TKIP, CCMP)

5/5: Vælg din nye kanal

Du kommer herefter tilbage til forsiden, og her vælger du kanal hvor du kan skifte imellem 13 kanaler. Når du har ændret din kanal, så den ligger længst væk fra dine naboers, skal du trykke på save og derefter apply, nederst på siden.



The screenshot shows the web interface of an Icotera IGW3000 Residential Gateway. The page is titled "Wi-Fi" and has a navigation menu with "Network", "System", and "Status". A "Log out" button is in the top right. Below the navigation, there are tabs for "Interfaces", "Access List", and "Network Scan". The main content area is divided into two sections: "Configuration" and "Access Schedule".

Configuration

- SSID:
- Status:
- Encryption:
- Algorithm:
- Encryption key:
- Show characters:
- Hidden: Yes No
- Fragmentation: B
- RTS: B

Global settings

- Channel:
- Channel width: MHz
- Mode:
- TX power: %

At the bottom of the page, there are three buttons: "Reset", "Save", and "Apply".