

# DKTV Kundecenter

Knowledgebase > Router / Netværksboks > Router > Jensen > Jensen - Ændring af funktion (bridge-/routermode)

## Jensen - Ændring af funktion (bridge-/routermode)

#Marketing - 2018-06-01 - Jensen

For at kunne ændre denne funktion forudsætter det, at du er logget ind i routeren.

[Vejledning kan findes her](#)

Ændring af funktion (bridge/router mode)

1. Log ind i routeren - se ovenstående
2. Vælg "Advanced"
3. Klik på "NAT"
4. Ud fra "NAT Module" ændres routerens funktion fra "Router mode" til "Bridge mode" ved at disable eller enable NAT.  
Er NAT enabled er routeren i "router mode".  
Er NAT disabled er routeren i "bridge mode"
5. Klik på "Apply"

The screenshot shows the Jensen router's web interface. At the top, there is a status bar with the following information:

INTERNET STATUS	WIFI NAME(SSID)	WIFI NAME 5G(SSID)
Connected	JensenLynx5000	JensenLynx5000_5G
FIRMWARE VERSION	WIFI PASSWORD	WIFI PASSWORD 5G
v1.05	dktvsupport	dktvsupport

System time: 11.10.2016-13:55 Modelno: Lynx5000

The main interface is divided into two tabs: BASIC and ADVANCED. The ADVANCED tab is selected. On the left side, there is a navigation menu with the following items: Home, Advanced Settings, System, WAN, LAN, 2.4GHz Wireless, 5GHz Wireless, QoS, NAT (highlighted with a green box), Port Forwarding, Virtual Server, Special Applications, UPnP Settings, ALG Settings, and Firewall.

The NAT settings page is displayed, showing the following text:

NAT (Network Address Translation) allows multiple users at your local site to access the Internet through a single Public IP Address or multiple Public IP Addresses. NAT provides Firewall protection from hacker attacks and has the flexibility to allow you to map Private IP Addresses to Public IP Addresses for key services such as the Web or FTP.

NAT Module :  Enable  Disable

APPLY

Related Content

- [Jensen - Log ind i routeren](#)
- [Jensen - Ændring af kanal](#)
- [Jensen - Ændring af netværksnavn/SSID](#)
- [Jensen - Ændring af netværkskode/Wireless password](#)