1. Logg inn på Smart WEB meny.

Dashboard S	Services Admin I	Multi-AP									U 🖨 🎇 🗄
Image: Devices Image: Devices	nected			Fo LAN IPv4 Address 192.168.39.1	Subnet mask Unavailable	DHCP Server Disabled	iPv6 Address Unavailable		Image: webwork Traffic Downstream 13.27 Kbps	Upstream 🔺 29.59 Kbps	ß
😰 System				🜒 🛛 WAN				٥			
Model Name SMARTMESH Mesh mode BRIDGE	Serial Number HMG-G0AQACKNO- D59F9E9 Up Time 12 hours, 15 minutes, 8 seconds	Saftware Version 6.5.5.16.0.4	Device Time 2023-06-07 11:41:38	Connected Yes Download O B	Connection type Unavailable Uplood 0 8	IPv4 Address Unavailable	IPv6 Address Unavailable		2.4GHz 0 clients connected SSID MAC Heimgard_1E30 80:00:74:00:1E92	SGHz 3 clients connected SSID M/C Heimgard_TE0 80:00:74:00:1E93	

2. Trykk devices, velg enhet og trykk Edit

t by Time up asc 💙	Filter by All
5c:6a:80:35:48:f0	3.86 MB
Up: 14 hours	🔮 0 в 🎽
08:6f:48:8e:73:12	ОВ
Up: 11 hours	🔮 0 в 🏠
IP: 10.0.0.59	🖉 Edit
MAC: 08:6f:48:8e:73:12 INTERFACE: LAN1	L/
e0:09:bf:29:7b:59	О в
Up: 2 hours	🕑 0 в 🎽
2 orford2:00:57:2b	

3. Trykk Port mapping

E Device Menu 08:6f:48:8e:73:12	
08:6f:48:8e:73:12	*
†l↓ Preferences	
*I Port Mapping	

Description = Legg inn beskrivelse av hva du skal åpne for. Port map range = Ekstern port (WAN) det skal åpnes for. Internal client = Hvilken intern port det skal åpnes for. Protocol = Velg om det skal åpnes for TCP eller UDP

Velg Enable og trykk Create

Port Mapping	×
New Mapping	^
Description	
FTP	
Port map range	
21 - 21	
Internal Client 10.0.0.59	
Internal Port	
21	•
Protocol	
ТСР	~
Enable	
Create	

र्न्न WiFi		٥
Use the same credentials for all bands	Use distinct credentials for each band	
Network Name		
Heimgard_1E90		
Password		
None WPA-Personal		
WPA2-Personal		
WPA3-Personal WPA-WPA2-Personal WPA3-Personal-Transition WPA-Enterprise WPA2-Enterprise WPA3-Enterprise WPA3-WPA2-Enterprise		
WPA2-Personal	~	
Channel (Current: 40)		
auto	~	
Reset changes	Apply	