

# Norwegian Military Communication Base Station Inverter







#### **Overview**

Are Norway's Arctic broadband satellites operational?

Norway's Arctic broadband satellites are now operational and put into use by the Norwegian Armed Forces. "This enables us to exercise effective command and control in all types of operations up to the North Pole," says the Chief of the Norwegian Cyber Defense. Norsk versjon.

Where are the Norwegian satellites enabling broadband coverage in the north?

Launch: The Norwegian satellites enabling broadband coverage in the north were launched on 12 August 2024 from Vandenberg Space Force Base, California. Norwegian Ownership: The satellites are owned and operated by Space Norway, which leads the Arctic Satellite Broadband Mission (ASBM).

Why does Norway need a space programme?

Space is a key focus area for the Norwegian Armed Forces. Satellites provide unique access to areas where other types of information are difficult to obtain. The geopolitical importance of the High North and Norway's geographic particularities highlight the need for a Norwegian space programme.

Why does Norway need satellite communication?

Norway's unique geographical characteristics create a significant need for satellite communication. However, we face some unique challenges due to the fact that commercial services are not tailored to our latitudes and are therefore poorly developed.

What does the new broadband capacity in the Arctic mean for Norway?

The new broadband capacity in the Arctic represents a major milestone for Norway's defence. 'For the first time, we have full control over strategically critical communication services in a region that has previously lacked broadband.



#### Why does Norway need a broadband network?

It helps safeguard Norway,' said Gram. The Norwegian Armed Forces now gain reliable military communications in the High North for land, sea, and air operations, bolstering allied training and readiness in the region. The broadband coverage will not only benefit the military but also sectors like aviation, research, and fisheries.



### **Norwegian Military Communication Base Station Inverter**



#### Nokia trials 5G technology during Joint Viking military exercise in Norway

Worked alongside industry partners to deploy Nokia 5G AirScale radios and 5G Standalone Core, enhancing tactical communication during multinational Arctic defense exercise. Nokia's 5G

#### **About: Værnes Air Station**

Værnes Air Station (Norwegian: Værnes flystasjon) is an air station of the Royal Norwegian Air Force located in the municipality of Stjørdal in Trøndelag county, Norway. It is colocated with ...



## Nokia trials 5G technology during Joint Viking military exercise in ...

Worked alongside industry partners to deploy Nokia 5G AirScale radios and 5G Standalone Core, enhancing tactical communication during multinational Arctic defense exercise. Nokia's 5G

#### **Contact Us**



For catalog requests, pricing, or partnerships, please visit: https://legnano.eu