

A-Core Container

Communication base station wind power node



Overview

What is satellite access node (SAN)?

Satellite Access Node (SAN): node providing NR user plane and control plane protocol terminations towards NTN Satellite capable UE, and connected via the NG interface to the 5GC. It encompasses a transparent NTN payload on board a NTN platform, a gateway and gNB functions.

Is NTN Gateway a TNL node?

An NTN Gateway is a TNL node. NTN payload: a network node, embarked on board a satellite or high altitude platform station, providing connectivity functions, between the service link and the feeder link. In the current version of this specification, the NTN payload is a TNL node.

What if NTN terminal is a relay node?

Instead of serving UEs directly via airborne/spaceborne platforms it is also possible that the Service link is arranged between an airborne/spaceborne platform and a relay node (using a VSAT) on the earth where the relay node then serves UEs. So the NTN Terminal would then be this relay node.

Communication base station wind power node

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://a-core.pl>