

# RUT955 with GNSS antennas

[Main Page](#) > [RUT Routers](#) > [RUT955](#) > [RUT955 Usage Scenarios](#) > [RUT955 Success Stories](#) > **RUT955 with GNSS antennas**

A **satellite navigation** or **satnav** system is a system that uses satellites to provide autonomous geospatial positioning. A satellite navigation system with global coverage may be termed a **global navigation satellite system (GNSS)**. Read on below to find out how one customer uses Teltonika's RUT routers as their communication solution with high precision GNSS antennas.



## Contents

- [1 Summary](#)
- [2 Challenge](#)
- [3 Solution](#)
- [4 Attachments](#)
- [5 Benefits](#)
- [6 External links](#)

## Summary

A customer uses RUT955 routers for remote communication with high precision GNSS antennas, storing data to an SD card when data connection is down and sending data to a remote server when the connection is up, for which they use a set of scripts developed by themselves.

## Challenge

Finding a router with reliable remote communication capabilities, customizable firmware and network storage capabilities.

## Solution

The solution couldn't be simpler with Teltonika's RUT955 routers in hand as they match all of the customer's requirements, including extensive customization capabilities, a flexible build environment and micro SD card support.

## Attachments



## Benefits

RUT955 routers provide mission-critical cellular communication capabilities which is imperative for the customer's needs. Furthermore, RUT routers use RutOS - an operating system (OS) powered by Linux based on OpenWRT, and it has GPL package with a build environment provided, making software customization and in turn the incorporation into other systems easy.

## External links

- [RUT955 homepage](#)